

PREDLOG

***PROGRAM RADA I GODIŠNJI PLAN DONOŠENJA
CRNOGORSKIH STANDARDA I SRODNIH
DOKUMENATA***

ZA 2021. GODINU

Podgorica, 2021. godine

Sadržaj:

1	PRAVNI OSNOV	4
2	OSNOVNE INFORMACIJE O INSTITUTU.....	4
2.1	Djelatnost Instituta.....	5
2.2	Organizacija Instituta.....	7
2.3	Članstvo u Institutu.....	8
2.4	Organi Instituta	8
2.5	Stručna tijela Instituta.....	9
2.6	Finansiranje Instituta	10
3	AKTIVNOSTI ORGANA INSTITUTA.....	10
4	INSTITUCIONALNO, ADMINISTRATIVNO I KADROVSKO JAČANJE INSTITUTA.....	10
5	PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA	11
5.1	Pregled nadležnosti stručnih tijela Instituta.....	12
5.2	Pregled strukture standarda i srodnih dokumenata po oblastima	13
5.3	Plan preispitivanja i održavanja baze crnogorskih standarda i srodnih dokumenata .	15
5.4	Organizovanje i sprovođenje javnih rasprava u 2021. godini	15
5.4.1	Prilog	15
6	RAZVOJ INFORMACIONOG SISTEMA INSTITUTA	15
7	OBEZBJEĐENJE PROSTORNIH KAPACITETA	16
8	PRODAJA STANDARDA I SRODNIH DOKUMENATA	16
9	EDUKATIVNI SADRŽAJI I AKTIVNOSTI.....	17
10	MARKETING I IZDAVAČKA DJELATNOST.....	17
11	PRIPREMA APLIKACIJE ZA PUNOPRAVNO ČLANSTVO U CEN/CENELEC, ISO	18
12	PLANIRANJE I IZVJEŠTAVANJE	18
13	MEĐUNARODNA SARADNJA I SARADNJA SA DRŽAVNIM ORGANIMA I ZAINTERESOVANIM STRANAMA	18

UVODNE NAPOMENE

Institut je tokom 2020. godine, u skladu sa svojim obavezama i djelatnošću, pripremio Program rada za 2021. godinu, koji je obuhvatio i plan donošenja crnogorskih standarda i srodnih dokumenata i ponudio ga Upravnom odboru na razmatranje, kako bi ga isti uputio Skupštini Instituta radi usvajanja, a kasnije i dobijanja saglasnosti Osnivača, odnosno Vlade Crne Gore. Pripremljen je i predlog Ugovora o izvođenju kojim se uređuju prava i obaveze između Osnivača i Instituta.

Upravni odbor Instituta je na V (petoj) redovnoj sjednici, koja je održana dana 28. oktobra 2020. godine, na predlog direktora Instituta, razmotrio predlog Programa rada i plana donošenja crnogorskih standarda i srodnih dokumenata za 2021. godinu, kojim je predviđeno donošenje minimum 2200 crnogorskih standarda i srodnih dokumenata. Predlogom Ugovora o izvođenju definisano je da se Institutu opredjeljuju sredstva u iznosu od 489. 000,00 € za donošenje crnogorskih standarda i srodnih dokumenata, plaćanje članarina po osnovu statusa članstva u evropskim i međunarodnim organizacijama za standardizaciju i sprovođenje međunarodne saradnje u ime Crne Gore u oblasti standardizacije.

Upravni odbor je, nakon razmatranja, oba dokumenta blagovremeno uputio Skupštini Instituta radi usvajanja.

Skupština Instituta je na I (prvoj) redovnoj sjednici, koja je održana dana 11. decembra 2020. godine usvojila Program rada i plan donošenja crnogorskih standarda i srodnih dokumenata za 2021. godinu i dala saglasnost na Ugovor o izvođenju.

Navedeni dokumenti su dana 15. januara 2021. godine upućeni Osnivaču, odnosno Ministarstvu ekonomskog razvoja, radi davanja saglasnosti i potpisivanja Ugovora.

Ministarstvo ekonomskog razvoja (MER) zauzelo je stav da je potrebno izmijeniti Program rada i godišnji plan donošenja standarda i srodnih dokumenata za 2021. godinu, kao i Ugovor o izvođenju, sa ciljem da se Institut obaveže da donese 2350 MEST umjesto 2200 MEST i da pokrene postupak apliciranja za punopravno članstvo u ISO-u.

Budžetom za 2021. godinu Institutu je, za realizaciju Aktivnosti 15 030 002 002 – Razvoj i usvajanje standarda, opredijeljeno ukupno 325.000,00€. S tim u vezi ISME je MER-u ukazao na neophodnost obezbjeđivanja dodatnih finansijskih sredstava u iznosu od 77.000,00 €, što je na kraju i rezultiralo obezbjeđivanjem navedenih sredstava. Dodatna finansijska sredstva su predviđena za pokrivanje obaveza izmirenja članarine punopravnog članstva ISME-a u ISO-u, od 1. jula 2021. godine.

U skladu sa prethodno navedenim, a uzimajući u obzir i činjenicu da nijesu odobrena projektovana finansijska sredstva za promjenu poslovnog prostora, edukaciju i za informacioni sistem, bilo je neophodno uskladiti Program rada, Finansijski plan i Ugovor o izvođenju za 2021. godinu .

Program rada i godišnji plan donošenja crnogorskih standarda i srodnih dokumenata za 2021. godinu usklađen je sa finansijski odobrenim sredstvima u ukupnom iznosu od 402.000,00€, uz dodatna planirana sredstva iz sopstvenih prihoda, što je detaljno prikazano i u usklađenom Finansijskom planu za 2021. godinu.

Sadržaj teksta Programa rada i plana donošenja crnogorskih standarda i srodnih dokumenata za 2021. godinu izmijenjen je i u dijelu planiranih aktivnosti, koje su bile navedene u inicijalnom Programu rada, tako što su aktivnosti prikazane prema trenutnom statusu, zaključno sa novembrom 2021. godine.

1 PRAVNI OSNOV

Članom 6 stav 1 tačka 9, Zakona o standardizaciji („Sl. list CG“, br. 13/08) propisano je pripremanje programa i godišnjih planova donošenja crnogorskih standarda.

Program rada i godišnji plan donošenja crnogorskih standarda i srodnih dokumenata usvaja Skupština Instituta uz saglasnost Vlade Crne Gore (u daljem tekstu: Osnivač), u skladu sa članom 9 stav 1 tačka 4 Odluke o osnivanju Instituta za standardizaciju Crne Gore („Sl. list RCG“, br. 21/07).

Upravni odbor u okviru svoje nadležnosti predlaže Skupštini na usvajanje Program rada i plan donošenja crnogorskih standarda i daje na saglasnost Skupštini predlog Ugovora o izvođenju na osnovu člana 13 stav 1 tačka 2 Odluke o osnivanju Instituta za standardizaciju Crne Gore („Sl. list RCG“, br. 21/07).

Institut za standardizaciju Crne Gore u okviru svoje djelatnosti realizuje Ugovor o izvođenju, koji se zaključuje između Osnivača i Instituta za svaku poslovnu godinu (Ugovor o izvođenju), a kojim se uređuju prava i obaveze Osnivača i Instituta u vezi sa brojem standarda i srodnih dokumenata, kao i finansijskim sredstvima za tu godinu, a koja se od strane Osnivača obezbjeđuju za rad Instituta shodno članu 4 stav 1 tačka 19 Odluke o osnivanju Instituta za standardizaciju Crne Gore („Sl. list RCG“, br. 21/07).

Članom 18 Odluke o osnivanju Instituta za standardizaciju Crne Gore („Sl. list RCG“, broj 21/07) predviđeno je da se iz Budžeta Instituta obezbjeđuju sredstva neophodna za:

- sprovođenje Ugovora o izvođenju;
- plaćanje članarine po osnovu članstva u evropskim (CEN, CENELEC) i međunarodnim organizacijama za standardizaciju (ISO, IEC);
- sprovođenje međunarodne saradnje u ime Crne Gore u oblasti standardizacije, kao što je predstavljanje u međunarodnim i evropskim organizacijama za standardizaciju.

Program rada i godišnji plan donošenja crnogorskih standarda i srodnih dokumenata dostavlja se Ministarstvu ekonomskog razvoja radi davanja saglasnosti od strane Osnivača. Za Program rada i godišnji plan donošenja standarda i srodnih dokumenata, kao i za njegove izmjene i dopune potrebno je pribaviti saglasnost Osnivača.

2 OSNOVNE INFORMACIJE O INSTITUTU

Institut za standardizaciju Crne Gore osnovan je kao samostalna neprofitna organizacija, u skladu sa Odlukom o osnivanju Instituta za standardizaciju Crne Gore („Sl. list RCG“, br. 21/07) i Zakonom o standardizaciji („Sl. list CG“, br. 13/08).

Registrovan je u Centralnom registru Privrednog suda u Podgorici 08.05.2007. godine, PIB: 02659638, u skladu sa odredbama Zakona o privrednim društvima („Sl. list RCG“ br. 06/02).

Osnivač Instituta je Vlada Crne Gore.

Institut u pravnom prometu nastupa samostalno, sa svim pravima i obavezama, u svoje ime i za svoj račun.

2.1 Djelatnost Instituta

Djelatnosti Instituta, na osnovu kojih planira svoje aktivnosti su:

- priprema programe i godišnje planove donošenja crnogorskih standarda;
- uspostavlja infrastrukturu savjetodavnih i tehničkih tijela (tehnički komiteti) za obavljanje poslova crnogorske standardizacije;
- donosi, razvija, preispituje, mijenja, dopunjava i povlači crnogorske standarde i srodne dokumente;
- vodi registar i održava zbirku crnogorskih standarda i srodnih dokumenata;
- obezbjeđuje dostupnost javnosti crnogorskih standarda, srodnih dokumenata, publikacija, kao i standarda i publikacija odgovarajućih evropskih i međunarodnih organizacija i drugih zemalja i vrši njihovu prodaju;
- uspostavlja i održava baze podataka o standardima i srodnim dokumentima;
- promovise primjenu crnogorskih standarda i srodnih dokumenata;
- ostvaruje saradnju sa upravom, stručnim, naučnim i privrednim subjektima koja se odnosi na obuke, promocije i druge aktivnosti iz oblasti standardizacije;
- daje osnovu za izradu tehničkih propisa;
- predstavlja i zastupa interese Crne Gore u oblasti standardizacije u regionalnim, evropskim i međunarodnim organizacijama i tijelima za standardizaciju;
- obezbjeđuje i koordinira učešće crnogorskih predstavnika u radu međunarodnih i evropskih organizacija za standardizaciju;
- saraduje sa nacionalnim tijelima za standardizaciju drugih država;
- vrši nabavku i održava zbirke standarda i srodnih dokumenata koje donose evropske i međunarodne organizacije za standardizaciju, kao i važnijih nacionalnih i granskih dokumenata drugih država iz oblasti standardizacije;
- preuzima kao nacionalne standarde, evropske i međunarodne standarde na jezicima koji se koriste u okviru evropskih i međunarodnih organizacija za standardizaciju;
- obezbjeđuje usaglašenost crnogorskih standarda i srodnih dokumenata sa evropskim i međunarodnim standardima i srodnim dokumentima;
- djeluje kao kontaktna tačka (Contact point) u postupcima notifikacije i kao informacioni centar (Enquiry point) za WTO/TBT (Sporazum o tehničkim preprekama trgovini Svjetske trgovinske organizacije) u oblasti standarda i sa njima povezanih postupaka ocjene usaglašenosti;
- djeluje kao kontaktna tačka za Codex Alimentarius;
- odobrava upotrebu znaka usaglašenosti sa crnogorskim standardima i srodnim dokumentima u skladu sa svojim pravilima;
- realizuje ugovor koji se zaključuje između Osnivača i Instituta za svaku poslovnu godinu, a kojim se uređuju prava i obaveze Osnivača i Instituta u vezi sa brojem standarda, srodnih dokumenata, kao i finansijskim sredstvima za tu godinu, a koja se od strane Osnivača obezbjeđuju za rad Instituta (Ugovor o izvođenju). Sredstva za sprovođenje Ugovora o izvođenju Institutu transferišu se preko Ministarstva nadležnog za poslove infrastrukture kvaliteta (Ministarstvo ekonomije) shodno članu 18 Odluke o osnivanju Instituta za standardizaciju Crne Gore („Sl. list RCG”, br. 21/07 od 13.4.2007).
- obavlja i druge poslove iz oblasti standardizacije u skladu sa zakonom.

Institut, kao jedino nacionalno tijelo za standardizaciju, učestvuje u radu:

- Međunarodne organizacije za standardizaciju (ISO), u kojoj je imao status pridruženog člana (*Correspondent member*) od 01.07.2007. godine, a status **punopravnog člana ima od 01.07.2021.** godine;
- Međunarodne elektrotehničke komisije (IEC), u kojoj ima status pridruženog člana (*Associate member*) od 01.01.2009. godine;
- Evropskog komiteta za standardizaciju (CEN), u kojem ima status pridruženog člana (*Affiliate member*) od 01.07.2008. godine;
- Evropskog komiteta za elektrotehničku standardizaciju (CENELEC), u kojem ima status pridruženog člana (*Affiliate member*) od 01.07.2008. godine;
- Evropskog instituta za telekomunikacione standarde (ETSI) u kojem ima status „nacionalne organizacije za standarde (NSO)” od 04.12.2014. godine.

Institut za standardizaciju Crne Gore teži da ispuni zahtjeve za **punopravno** članstvo u međunarodnim i evropskim organizacijama za standardizaciju.

Da bi se stekli uslovi za punopravno članstvo u CEN/CENELEC Institut, između ostalog, mora na nacionalnom nivou usvojiti min. 80% evropskih standarda (CEN i CENELEC).

Prema izvještaju¹ CEN/CENELEC Menadžment centra, zaključno sa trećim kvartalom 2021. godine, Institut na nacionalnom nivou ima usvojeno ukupno 85,78 % evropskih standarda i srodnih dokumenata i to 86.96% CEN i 83.24% CENELEC standarda, čime je u proteklom kvartalu ispunjen jedan od najtežih zahtjeva za punopravno članstvo.

Jedan od preduslova za pristupanje Crne Gore u punopravno članstvo EU, jeste da njeno nacionalno tijelo za standardizaciju bude punopravni član međunarodnih i evropskih organizacija za standardizaciju.

U procesu pridruživanja Crna Gora je preuzela obaveze prilagođavanja zakonodavstvu EU, prije svega kroz realizaciju međunarodnih sporazuma:

- Zakon o ratifikaciji Sporazuma o stabilizaciji i pridruživanju Evropskoj uniji (SSP), koji se članom 77. odnosi na obavezu jačanja sistema standardizacije u Crnoj Gori, kao i pregovora u vezi sa Pregovaračkim poglavljem 1 – Slobodan protok roba;
- Sporazum o tehničkim preprekama u trgovini Svjetske trgovinske organizacije (STO), koji u Aneksu 3 sadrži Kodeks dobre prakse za izradu, donošenje i primjenu standarda;
- Centralnoevropski Sporazum o slobodnoj trgovini (CEFTA), koji se članom 13. odnosi na obavezu jačanja sistema standardizacije u Crnoj Gori.

Institut za standardizaciju Crne Gore, kao jedino nacionalno tijelo za standardizaciju, ima obavezu i zadatak da osmisli, organizuje i izvrši što bržu harmonizaciju crnogorskih standarda i srodnih dokumenata sa međunarodnim i evropskim standardima i srodnim dokumentima, poštujući pravila standardizacije međunarodnih i evropskih organizacija za standardizaciju i regulativu EU 1025/2012.

Imajući u vidu da ne postoji aktuelna strategija razvoja sistema kvaliteta na državnom nivou, a i da ne postoji dugoročni plan razvoja Instituta za standardizaciju Crne Gore, osnova za donošenje Plana rada za 2021. godinu, pored navedenog, je predlog mjera u okviru Izvještaja o radu za 2019. godinu, koji je usvojen na sjednici UO od 19.05.2020. godine.

¹ https://www.cencenelec.eu/stats/CEN_CENELEC_in_figures_quarter.htm

Napredak u donošenju, razvijanju, preispitivanju, dopunjavanju i povlačenju crnogorskih standarda i srodnih dokumenata je očigledan. I pored nezavidnih resursa kojima Institut raspolaže (kadrovi, prostor, finansije, informacioni sistem,...) dostignut je potreban nivo koji je predviđen za punopravno članstvo u evropskim i međunarodnim organizacijama za standardizaciju, u određenim oblastima.

Tokom 2021. godine, Institut je sa međunarodnim partnerima realizovao dva važna projekta u okviru IPA programa.

Kroz IPA 2014 “Tehnička podrška za usklađivanje i implementaciju EU zakonodavnog okvira u oblasti unutrašnjeg tržišta – IPA 2014” odnosno *Technical Assistance for Alignment and Implementation of the EU Internal Market Acquis _IPA 2014 EuropeAid/137978/IH/SER/ME Service Contract N° CFCU/MNE/060*, koji sprovodi IBF International Consulting (IBF) vođa konzorcijuma, Eurecna S.A i Slovenački Institut za kvalitet i metrologiju (SIQ), Institut je pripremio nacrt aplikacije za punopravno učešće u evropskim organizacijama za standardizaciju (CEN/CENELEC), koji je potrebno kompletirati sa odgovarajućim dokazima i implementirani su standardi sistema kvaliteta i informacione bezbjednosti.

U okviru drugog projekta IPA 2014 „Nabavka opreme za specijalizovane institucije u Crnoj Gori za ostvarenje ciljeva usklađivanja i implementacije EU akcija za unutrašnje tržište” odnosno *Supply of equipment for the Alignment with the EU Internal Market Acquis to Specialized Institutions of Montenegro*, koji je realizovala kompanija Aigo iz Srbije, Institut je obezbijedio kvalitetan softver za ključne funkcije standardizacije i elektronsku prodaju standarda.

Ono što zabrinjava je nizak nivo svijesti o potrebi standardizacije na unutrašnjem tržištu i kod privrednih subjekata i kod državnih institucija u Crnoj Gori. Na tom području rada neophodno je uložiti dodatne napore i pokrenuti čitav niz edukativnih radionica i sadržaja vodeći računa o strukturi ciljnih grupa.

Program rada i plan donošenja crnogorskih standarda i srodnih dokumenata za 2021. godinu sadrži aktivnosti koje su u skladu sa djelatnostima kojima se bavi Institut i podaktivnostima, čiji detalji nijesu navođeni, u ovom materijalu, vodeći računa da dokument ima prihvatljiv obim.

Finansijski plan za 2021. godinu obuhvatio je procjenu finansijskih potreba za svaku od navedenih aktivnosti kao i plan obezbjeđenja sredstava za njihovu realizaciju.

2.2 Organizacija Instituta

Institut ima organizacionu strukturu u kojoj su naznačeni stručni poslovi standardizacije, poslovi međunarodne saradnje, poslovi razvoja, obuke, kvaliteta i sertifikacije, kao i administrativno-logistički poslovi.

Pravilnik o unutrašnjoj organizaciji Instituta za standardizaciju Crne Gore iz 2020. godine, bliže uređuje pitanja vezana za: unutrašnju organizaciju Instituta, organizacione jedinice i njihov djelokrug rada, naziv i raspored poslova po organizacionim jedinicama sa opisom poslova za svakog zaposlenog sa potrebnim uslovima u pogledu stručne spreme i drugih uslova za rad na određenim poslovima, kao i druga pitanja od značaja za unutrašnju organizaciju i sistematizaciju radnih mjesta u Institutu.

U odnosu na broj zaposlenih i obaveze koje Institut očekuju i koje su do sada realizovane, može se zaključiti da postoji velika neusaglašenost i neophodno je raditi na kadrovskom jačanju.

2.3 Članstvo u Institutu

Shodno članu 8 Zakona o standardizaciji („Sl. list CG”, br. 13/08), član Instituta može biti: privredno društvo, drugo pravno lice ili preduzetnik koji su osnovani, odnosno registrovani u skladu sa odgovarajućim propisima Crne Gore, kao i fizičko lice koje je državljanin Crne Gore.

Institut je trajno otvoren za prijem u članstvo svih zainteresovanih strana, dok je članstvo u Institutu dobrovoljno.

Radi učlanjenja u Institut, zainteresovane strane podnose pisanu prijavu sa izjavom o pristupanju i prihvatanju prava i obaveza koje proističu iz članstva.

Članovi su dužni da Institutu plaćaju članarinu. Visina članarine određena je Odlukom o visini članarine u Institutu za standardizaciju Crne Gore.

Članstvo u Institutu prestaje: dobrovoljnim istupanjem, prestankom postojanja člana pravnog lica, zbog spriječenosti člana fizičkog lica, isključenjem i prestankom rada Instituta.

Članstvo u Institutu se ne može prenositi ni preuzimati.

Institut nastoji da kroz svoje aktivnosti obezbijedi veću uključenost zainteresovanih strana, odnosno da poveća broj članova.

2.4 Organi Instituta

Organi Instituta su: Skupština, Upravni odbor i direktor.

Rad Instituta usmjerava i vodi *Skupština Instituta*, koja ima petnaest članova, od kojih sedam članova imenuje Osnivač (Vlada Crne Gore), a ostalih osam članova Skupštine biraju članovi Instituta iz svojih redova, vodeći računa da se osigura predstavljanje svih zainteresovanih strana u poslovima standardizacije.

Članom 25 stav 1 tačka 5 Statuta Instituta za standardizaciju Crne Gore („Sl.list CG“, br: 29/08, 57/19) propisano je da Skupština Instituta usvaja program rada i godišnji plan za donošenje standarda i srodnih dokumenata, kao i akata u vezi sa razvojem Instituta, uz saglasnost Osnivača.

Tačkom 6 istog člana propisano je da Skupština daje saglasnost na predlog Ugovora o izvođenju koji se zaključuje između Osnivača i Instituta za svaku poslovnu godinu u vezi sa brojem standarda i srodnih dokumenata koje Institut treba da donese na godišnjem novou i finansijskim sredstvima za tu godinu, koja se obezbjeđuju za rad Instituta iz budžeta Crne Gore.

Upravni odbor ima pet članova: dva člana imenuje i razrješava Osnivač, dva člana bira i razrješava Skupština (Instituta) iz redova članova Instituta, a koji nijesu imenovani od strane Osnivača, a jednog člana biraju i razrješavaju zaposleni u Institutu.

Članom 33 stav 1 tačka 4 Statuta Instituta za standardizaciju Crne Gore („Sl.list CG“, br: 29/08, 57/19) propisano je da Upravni odbor Instituta predlaže Skupštini na usvajanje program rada i godišnji plan donošenja crnogorskih standarda i srodnih dokumenata kao i Ugovor o izvođenju.

Direktor Instituta, organizuje i rukovodi Institutom, izvršava odluke Skupštine i Upravnog odbora, priprema Program rada i godišnji plan donošenja crnogorskih standarda i srodnih dokumenata kao i Ugovor o izvođenju, i priprema godišnji izvještaj o radu, finansijski izvještaj i ostale vrste izvještavanja.

2.5 Stručna tijela Instituta

Tehnički komiteti i Ad-hoc grupe su stručna tijela Instituta. Stručna tijela Instituta imaju jedinstvene referentne oznake, naziv i utvrđeno područje rada. U stručnim tijelima Instituta odvija se rad na izradi novih i preispitivanju postojećih crnogorskih standarda i srodnih dokumenata.

Institut organizuje poslove standardizacije u okviru svojih stručnih tijela koja prate rad i učestvuju u radu stručnih tijela međunarodnih i/ili evropskih organizacija za standardizaciju.

Institut će tokom 2021. godine težiti da unaprijedi uslove za rad stručnih tijela. Tu se prije svega misli na IT podršku. Ovaj problem je prisutan od osnivanja Instituta i s obzirom da se približava aplikacija za punopravno članstvo u evropskim organizacijama za standardizaciju (CEN/CENELEC) neophodno ga je što prije riješiti.

Prepoznajući prioritetne oblasti za standardizaciju, koje su od interesa za Crnu Goru, a na osnovu interesovanja zainteresovanih strana, Institut je do sada formirao ukupno 17 tehničkih komiteta od kojih je 16 aktivnih i 1 u stanju mirovanja. Tehnički komiteti imaju oko 160 članova, sa visokom stručnom spremom iz različitih oblasti, koji su predstavnici različitih zainteresovanih strana (organi državne uprave, privredne, vanprivredne, naučno-istraživačke i strukovne organizacije, i druge zainteresovane strane...)

– Aktivni tehnički komiteti:

- ISME/TK 001: Nafta i naftni derivati
- ISME/TK 002: Eurokodovi
- ISME/TK 003: Prehrambeni proizvodi
- ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
- ISME/TK 005: Upravljanje ljudskim resursima
- ISME/TK E 006: Elektroenergetika
- ISME/TK 007: Društvena odgovornost
- ISME/TK 008: Oprema pod pritiskom
- ISME/TK 009: Građevinski proizvodi
- ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
- ISME/TK 011: Turizam i srodne usluge
- ISME/TK 012: Sredstva i uređaji za skladištenje i transport
- ISME/TK E 013: Informacione tehnologije
- ISME/TK 014: Tehnologija zaštite zdravlja
- ISME/TK 015: Drvo i proizvodi od drveta
- ISME/TK 016: Kodifikacija jezika

– U mirovanju:

- ISME/TK 017: Kvalitet rada u vaspitno-obrazovnim ustanovama

Proces donošenja crnogorskih standarda i srodnih dokumenata odvija se i preko Stručnog savjeta za standarde, koji pokriva oblasti standardizacije koje nijesu u nadležnosti tehničkih komiteta. Ulogu stručnog savjeta, u ovom momentu, obavlja Upravni odbor Instituta.

Rad u stručnim tijelima Instituta je dobrovoljan i zasniva se na opštim načelima standardizacije koja su utvrđena Zakonom o standardizaciji i pravilima Instituta.

2.6 Finansiranje Instituta

Sredstva za rad Instituta obezbjeđuju se:

- prodajom standarda, srodnih dokumenata i drugih publikacija;
- naplatom članarine;
- naplatom usluga;
- iz budžeta Crne Gore sredstva se obezbjeđuju za: sprovođenje poslova utvrđenih godišnjim planovima za donošenje crnogorskih standarda i srodnih dokumenata, plaćanje članarine po osnovu članstva u međunarodnim i evropskim organizacijama za standardizaciju; sprovođenje međunarodne saradnje u ime Crne Gore u oblasti standardizacije, kao što je predstavljanje u međunarodnim (ISO, IEC, ITU) i evropskim (CEN, CENELEC, ETSI) organizacijama za standardizaciju.
- iz drugih izvora.

3 AKTIVNOSTI ORGANA INSTITUTA

Institut će, kroz svoje poslovne procese i radne aktivnosti, obezbijediti potrebne informacije, dokumentaciju, predloge Programa rada i plana donošenja crnogorskih standarda i srodnih dokumenata, Finansijskog plana, Ugovora o izvođenju i sve neophodne Izvještaje, kako bi Skupština Instituta i Upravni odbor, na vrijeme i u skladu sa propisima donosili neophodne odluke.

Institut će nastojati da postojeću međusobnu saradnju organa Instituta, koja je na zavidnom nivou, još više unaprijedi. To doprinosi zajedničkim i koordiniranim naporima za ostvarenje ciljeva.

4 INSTITUCIONALNO, ADMINISTRATIVNO I KADROVSKO JAČANJE INSTITUTA

Strateški cilj Crne Gore jeste da postigne punopravno članstvo u EU. Punopravno članstvo podrazumijeva punu integraciju crnogorskog tržišta na unutrašnjem tržištu EU. Biti dio tog tržišta znači imati potpuno otvoren, liberalizovan pristup prostoru sa preko 500 miliona potrošača.

Da bi se ostvarila integracija u unutrašnje tržište EU, trebalo bi da je takozvano tehničko zakonodavstvo zemlje kandidata prethodno usklađeno sa harmonizovanim zakonodavstvom EU. Cjelokupna pravna tekovina ove oblasti sadržana je u Poglavlju 1 – Sloboda kretanja roba. Uklanjanje nepotrebnih ograničenja za slobodno kretanje roba na unutrašnjem tržištu EU postignuto je prvenstveno kroz usklađivanje nacionalnih tehničkih propisa država članica, što je u potpunosti skopčano sa procesom standardizacije.

Sporazumom o stabilizaciji i pridruživanju² Crna Gora se obavezala da će preduzeti neophodne mjere kako bi postepeno postigla usaglašenost s tehničkim propisima Zajednice i evropskom standardizacijom, metrologijom, akreditacijom i procedurama za ocjenu usaglašenosti.

Još uvijek ne postoji, na nivou države, svijest ili saznanje kod ogromnog broja privrednih organizacija, naučnih institucija, edukativnih i drugih organizacija o postojanju crnogorskog nacionalnog tijela za standardizaciju. U dosadašnjim aktivnostima ISME je prioritarno posvećivao pažnju i ulagao resurse u izradu i izdavanje standarda, a manje je uticao na njihovu primjenu, za šta postoje velike mogućnosti, potrebe ali i obaveze.

Preuzimanje i primjena cjelokupnog zakonodavstva EU su najveći izazovi sa kojima su suočene države koje su kandidati za pristupanje EU. Neophodni su im administrativni resursi i kapaciteti za dostizanje tih izazova.

Pored toga neophodno je implementirati i kompletno domaće zakonodavstvo sa posebnim akcentom na **finansijske kontrole i upravljanje, propise vezane za antikorupciju i propise u vezi zaštite zdravlja i zaštite životne sredine.**

Već je započet proces implementacije Zakona o finansijskoj kontroli i upravljanju i planiran je završetak do kraja godine. U tom kontekstu su neophodna znanja i pohađanje pojedinih seminara od strane zaposlenih u Institutu.

- U izgradnji kontrolnih i upravljačkih mehanizama Institut je pristupio uvođenju potrebnih aktivnosti i imenovanju službenika za pojedine funkcije predviđene Zakonom³.
- Aktivnosti povezane sa primjenom Zakona⁴ o zaštiti na radu i procjeni rizika za sva radna mjesta su obustavljene do obezbjeđenja novog poslovnog prostora jer su te vrste procjena skupčane sa konkretnim radnim mjestom u vezi fizičkog prostora i okruženja u kojem zaposleni djeluje.

Institut će kroz učesće u programima za stručno osposobljavanje pripravnika pokušati da obezbijedi i zadrži nedostajući kadar, prije svega u informatičkoj oblasti, ali i u dijelu finansija.

5 PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA

Radi obezbjeđenja ulaznih elemenata za izradu godišnjeg Plana donošenja crnogorskih standarda i srodnih dokumenata za 2021. godinu Institut se, u julu mjesecu 2020. godine, preko zvaničnog sajta obratio javnosti, a pisanim putem su kontaktirana ministarstva i preko **300** drugih zainteresovanih strana sa ciljem da dostave predloge za usvajanje određenih evropskih i međunarodnih standarda koji su potrebni za sprovođenje tehničkih i drugih propisa i za unapređenje poslovanja.

Pozivu se odazvalo ukupno 15 zainteresovanih strana i to: Ministarstvo održivog razvoja i turizma, Ministarstvo odbrane - Direktorat za materijalne resurse, Univerzitet Crne Gore (Pomorski fakultet, Fakultet za turizam i hotelijerstvo, Filološki fakultet), Regionalni vodovod Crnogorsko primorje,

² Zakon o ratifikaciji Sporazuma o stabilizaciji i pridruživanju između evropskih zajednica i njihovih država članica, s jedne strane i Republike Crne Gore, s druge strane ("Sl. list Crne Gore", br. 007/07 od 20.11.2007)

³ Zakon o upravljanju i unutrašnjim kontrolama u javnom sektoru („Sl. list CG“, br. 074/19);

⁴ Zakon o zaštiti i zdravlju na radu („Sl. list CG“, br. 034/14, 044/18).

Udruženje mladih sa hendikepom Crne Gore, Zavod za metrologiju, “13. jul” Plantaže ad, Asocijacija za demokratski prosperitet – ZID, Centralna banka Crne Gore, Crnogorski elektroprenosni sistem AD Podgorica, Elektroprivreda Crne Gore A.D. Nikšić, Institut za biologiju mora i Institut za građevinarstvo.

Zainteresovane strane su dale predlog za usvajanje ukupno 75 evropskih i međunarodnih standarda. Svi predloženi standardi, osim onih koji su prethodno usvojeni na nacionalnom nivou, uključeni su u **Plan** donošenja crnogorskih standarda i srodnih dokumenata koji će biti raspoloživ na sajtu Instituta, u skladu sa Kodeksom dobre prakse Svjetske trgovinske organizacije (STO) koji se odnosi na izradu, donošenje i primjenu standarda i regulativom EU 1025/2012.

Tokom 2021. godine preuzimaće se evropski standardi koje su donijele evropske organizacije za standardizaciju – CEN, CENELEC i ETSI, standardi koji su nastali zajedničkim radom međunarodnih i evropskih organizacija za standardizaciju, međunarodni standardi koje su donijele međunarodne organizacije za standardizaciju – ISO, IEC.

Pri preuzimanju evropskih standarda tokom 2021. godine posebna pažnja će se posvetiti usvajanju evropskih harmonizovanih standarda, a pri utvrđivanju prioriteta daće se prioritet direktivama koje su transponovane na nacionalni nivo, kao i one čije transponovanje je u pripremi.

Plan donošenja crnogorskih standarda i srodnih dokumenata za 2021. godinu obuhvata ukupno 2377 standarda i srodnih dokumenata (Prilog 1). U okviru ovog broja, pored publikovanih evropskih i međunarodnih standarda, nalaze se i standardi koji su u procesu izrade i čiji će se razvoj pratiti tokom 2021. godine.

S obzirom da pandemija COVID 19 utiče i na dinamiku izrade standarda, **Institut za standardizaciju Crne Gore će u toku 2021. godine donijeti minimum 2350 crnogorskih standarda i srodnih dokumenata**, poštujući zahtjeve i preporuke međunarodnih i evropskih organizacija za standardizaciju.

Proces standardizacije prati trendove i tehnološki razvoj sa ciljem da zadovolji potrebe zainteresovanih strana i u kontinuitetu se ispoljava potreba za izdavanjem novih evropskih i međunarodnih standarda. Kako Institutova stručna tijela u kontinuitetu prate rad evropskih i međunarodnih stručnih tijela neminovno je da će tokom 2021. godine doći do revizije Plana donošenja crnogorskih standarda i srodnih dokumenata, koja će se uskladiti sa Institutovim pravilima standardizacije. Sve izmjene Plana će biti detaljno obrazložene u godišnjem Izvještaju o radu za 2021.godinu.

5.1 Pregled nadležnosti stručnih tijela Instituta

U odnosu na ukupan broj standarda i srodnih dokumenata koji su definisani Planom za 2021. godinu, 552 standarda i srodna dokumenta će se obrađivati od strane tehničkih komiteta, a 1825 publikovanih evropskih i međunarodnih standarda će se usvojiti preko Stručnog savjeta za standarde (vidjeti Tabelu 1).

Tabela 1. Broj standarda i srodnih dokumenata koji će se obrađivati od strane stručnih tijela Instituta

OZNAKA STRUČNOG TIJELA INSTITUTA	Broj standarda koji će se donijeti/pratiti
ISME/TK 001: Nafta i naftni derivati	37
ISME/TK 002: Eurokodovi	5

ISME/TK 003: Prehrambeni proizvodi	43
ISME/TK E004: Sistemi upravljanja energijom i energetska efikasnost	65
ISME/TK 005: Upravljanje ljudskim resursima	0
ISME/TK E 006: Elektroenergetika	25
ISME/TK 007: Društvena odgovornost	0
ISME/TK 008: Oprema pod pritiskom	54
ISME/TK 009: Građevinski proizvodi	57
ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	53
ISME/TK 011: Turizam i srodne usluge	26
ISME/TK 012: Sredstva i uređaji za skladištenje i transport	39
ISME/TK E 013: Informacione tehnologije	74
ISME/TK 014: Tehnologija zaštite zdravlja	50
ISME/TK 015: Drvo i proizvodi od drveta	24
ISME/TK 016: Kodifikacija jezika	0
Stručni savjet za standarde	1825

5.2 Pregled strukture standarda i srodnih dokumenata po oblastima

U okviru Plana i programa donošenja crnogorskih standarda i srodnih dokumenata obuhvaćeni su standardi iz oblasti koje su definisane Međunarodnom klasifikacijom standarda (ICS). S obzirom da nije rijetka pojava da jedan standard ima više ICS klasifikacionih brojeva, pri analizi Plana donošenja crnogorskih standarda i srodnih dokumenata obrađen je prvi ICS.

ICS KLASIFIKACIJA		SSS	ISME Tehnički komiteti	Ukupno
01	Opšte. Terminologija. Standardizacija. Dokumentacija	44	8	52
03	Sociologija. Usluge. Organizacija i upravljanje kompanijom. Administracija. Transport	38	22	60
07	Matematika. Prirodne nauke	12	6	18
11	Tehnologija zaštite zdravlja	29	44	73
13	Životna sredina. Zaštita zdravlja. Bezbjednost	97	57	154
17	Metrologija i mjerenje. Fizičke pojave	57	6	63
19	Ispitivanje	28	0	28
21	Mašine i mašinski elementi za opštu upotrebu	5	7	12
23	Pneumatski hidraulički sistemi i komponente za opštu upotrebu	39	43	82
25	Proizvodno inženjerstvo	103	0	103
27	Pretvaranje i prenos energije i toplote	30	29	59
29	Elektroenergetika	270	8	278
31	Elektronika	156	0	156
33	Telekomunikacije	203	11	214
35	Informaciona tehnologija. kancelarijska oprema	60	57	117
37	Tehnologija slike	2	0	2

39	Precizna mehanika. draguljarstvo	3	0	3
43	Drumska vozila	23	1	24
45	Inženjerstvo šinskog saobraćaja	19	19	38
47	Brodogradnja i plovne konstrukcije	20	0	20
49	Vazduhoplovstvo i kosmonautika	190	0	190
53	Oprema za rukovanje materijalima	8	5	13
55	pakovanje i distribucija roba	13	4	17
59	Tehnologija tekstila i tehnologija kože	23	0	23
61	Industrija odjeće	1	0	1
65	Poljoprivreda	18	13	31
67	Tehnologija prehrambenih proizvoda	0	23	23
71	Hemijska tehnologija	6	8	14
73	Rudarstvo i minerali	3	2	5
75	Nafta i srodne tehnologije	16	37	53
77	Metalurgija	63	5	68
79	Tehnologija drveta	4	5	9
81	Industrija stakla i industrija keramike	27	0	27
83	Industrija gume i industrija plastičnih masa	33	0	33
85	Tehnologija papira	0	2	2
87	Industrija boja	41	0	41
91	Građevinski materijali i visokogradnja	51	82	133
93	Građevinarstvo (niskogradnja i inženjerske konstrukcije)	15	20	35
95	Vojno inženjerstvo	1	0	1
97	Oprema za domaćinstvo. Odmor i razonoda. Sportovi	74	28	102
	UKUPNO STANDARDA:	1825	552	2377

NAPOMENA: Stručna tijela Instituta će naknadno utvrđivati prevode naslova i metodu preuzimanja evropskih i međunarodnih standarda na nacionalnom nivou. Ukoliko neka zainteresovana strana tokom 2021. godine iskaže potrebu za prevodom određenog standarda potrebno je da obezbijedi kvalitetan stručni prevod evropskog/međunarodnog/nacionalnog standarda druge zemlje, koji će poslužiti kao osnova za donošenje crnogorskog standarda ili da obezbijedi finansijska sredstva koja će pokriti nabavku prevoda po tržišnim uslovima. U skladu sa raspoloživim kadrovskim resursima Institut će obezbijediti određeni broj prevedenih standarda, ali to nije dovoljno u odnosu na potrebe crnogorskog tržišta.

Institut je u proteklom periodu intenzivno iskazivao potrebu da se obezbijede budžetska sredstva za prevođenje kako bi se zainteresovanim stranama obezbijedili standardi na crnogorskom jeziku i kako bi se unaprijedila primjena standarda u praksi.

Dinamika realizacije plana donošenja crnogorskih standarda u toku 2021. godine zavisiće od radnog angažovanja predstavnika raznih zainteresovanih strana, u okviru aktivnih tehničkih komiteta, koji imaju zadatak da izvrše harmonizaciju nacionalnih sa evropskim i međunarodnim standardima.

5.3 Plan preispitivanja i održavanja baze crnogorskih standarda i srodnih dokumenata

Radi utvrđivanja mogućnosti dalje primjene crnogorskih standarda, koji su identični sa međunarodnim i evropskim standardima, na bazi usklađenosti njegovog sadržaja sa razvojem nauke, tehnike, tehnologije i kulture, a u vezi s tim i potreba za preduzimanjem određenih aktivnosti, Institut će preko svojih stručnih tijela u kontinuitetu sprovođiti postupak preispitivanja crnogorskih standarda kako bi se obezbijedila relevantnost i aktuelnost u odnosu na evropsku i međunarodnu standardizaciju.

Nakon rezultata preispitivanja mogu se donijeti sljedeći zaključci:

- standard je primjenljiv u postojećem obliku, ili
- standard treba revidirati (unijeti određene izmjene ili dopune), ili
- standard treba staviti van snage.

Tokom 2021. godine u kontinuitetu će se ažurirati Institutova baza podataka koja zaključno sa septembrom 2020. godine broji ukupno 21580 važećih crnogorskih standarda i srodnih dokumenata.

5.4 Organizovanje i sprovođenje javnih rasprava u 2021. godini

U cilju realizacije ovog Programa rada za 2021. godinu, kao osnove za obezbjeđenje finansijskih sredstava za rad Instituta, Institutova stručna tijela će u kontinuitetu pripremati i predlagati nacрте crnogorskih standarda i srodnih dokumenata za javnu raspravu.

Potrebno je napomenuti da će se tokom 2021. godine, po potrebi, odvijati i javne rasprave koje će biti sinhronizovane sa javnim raspravama međunarodne organizacije za standardizaciju (ISO) vezano za standarde iz oblasti turizma i srodnih usluga, prehrambenih proizvoda, energetske efikasnosti i nafte i naftnih derivata.

5.4.1 Prilog

Tabelarni pregled plana donošenja crnogorskih standarda i srodnih dokumenata za 2021. godinu dat je u prilogu koji će članovima Skupštine biti poslat u elektronskom obliku, zbog obimnosti.

6 RAZVOJ INFORMACIONOG SISTEMA INSTITUTA

Institut u ovom momentu nema dovoljno razvijen informacioni sistem i informatičku infrastrukturu. Većina poslovnih procesa koji se odvijaju u Institutu, bez obzira da li su vezani za tzv. „core“ poslove standardizacije ili za administrativne aktivnosti, još uvijek se odvijaju se bez informatičke podrške što umnogome otežava poslovanje.

Posebnu teškoću kod ovakvog načina funkcionisanja, bez integrisanosti sa evropskim organizacijama za standardizaciju, predstavlja upravo praćenje njihovog rada i pravovremeno prihvatanje i implementacija svih izmjena vezanih za evropsku standardizaciju i standarde.

Institut radi na implementaciji dijela informacionog sistema koji se finansirao kroz IPA Projekat⁵. Taj informacioni sistem je obezbijedio integraciju sa CEN/CENELEC-om i međusobnu notifikaciju svih izmjena, što umnogome olakšava posao standardizacije u Institutu. Takođe kroz taj projekat je došlo do redizajna sajta www.isme.me, i omogućen je čitav niz elektronskih servisa od pretrage i pregleda standarda do elektronske kupovine standarda.

Poslovni softver ili tzv. ERP koji je neophodno implementirati kao podršku poslovnim procesima u Institutu mora sadržati **minimalno** sljedeće komponente:

- Računovodstveno-finansijske evidencije, u skladu sa propisima o računovodstvu;
- Kadrovsku evidenciju integrisanu sa organizacionom strukturom definisanom aktom o unutrašnjoj organizaciji i sistematizaciji i sa modulom za obračun plata koji je integrisan sa računovodstveno-finansijskim modulom;
- Elektronska evidencija imovine Instituta, odnosno osnovnih sredstava i
- Elektronski dokument menadžment sistem (eDMS) ili elektronska arhiva.

Obzirom da je veliki broj MEST standarda usvojen na engleskom jeziku, a mali procenat je prevedenih, radi ograničenih resursa, to takođe doprinosi lošoj popularizaciji, odnosno implementaciji standarda.

Uspješnom implementacijom prethodno navedenih komponenti softvera i njihovom integracijom Institut je podigao način funkcionisanja na znatno veći nivo, a to je doprinijelo kvalitetnijem radu, ispunjavanju uslova za punopravno članstvo u evropskim tijelima za standardizaciju, ali i povećalo prihode Instituta kroz povećan broj usluga, servisa i prodaje.

7 OBEZBJEĐENJE PROSTORNIH KAPACITETA

Institut je smješten na adresi VII Omladinske br. 28 u Podgorici, u privatnoj kući namijenjenoj za stanovanje.

Sadašnji prostor je neuslovan za poslovne namjene i ne obezbjeđuje ni najosnovnije pretpostavke za normalno funkcionisanje u bilo kom segmentu poslovanja Instituta. Ne postoji mogućnost uređenja data centra na način koji je predviđen standardom informacione bezbjednosti. Ne postoji sala za sastanke tehničkih komiteta (koji u prosjeku imaju oko 15 članova) i organa upravljanja (Upravni odbor i Skupština ISME) kao ni sala za edukaciju i promociju standardizacije, što utiče na razvojnu komponentu Instituta koja je uslov za punopravno članstvo u evropskim organizacijama za standardizaciju.

8 PRODAJA STANDARDA I SRODNIH DOKUMENATA

Institut prodaje crnogorske – MEST standarde i srodne dokumenta, kao i standarde međunarodnih organizacija za standardizaciju, vodeći računa o autorskim pravima i intelektualnoj svojini.

Institut ima obavezu da tromjesečno izvještava međunarodne organizacije o prodaji njihovih standarda i da im uplaćuje određeni iznos, u zavisnosti od broja prodatih standarda, u skladu sa potpisanim sporazumima.

⁵ IPA 2014 Nabavka opreme za specijalizovane institucije u Crnoj Gori za ostvarenje ciljeva usklađivanja i implementacije EU akcija za unutrašnje tržište, odnosno *Supply of equipment for the Alignment with the EU Internal Market Acquis to Specialized Institutions of Montenegro*.

*Jako je važno da zaživi svijest i u privrednim društvima i u administraciji (državnoj i lokalnoj) da je **validna nabavka standarda jedino posredstvom nacionalnih tijela za standardizaciju ili direktno od autora standarda (međunarodna tijela za standardizaciju).***

Implementacijom informacionog sistema o kojem je bilo riječi pod tačkom 5, stvorice se uslovi za funkcionisanje raznih servisa u Institutu. To će doprinijeti proširenju spektra usluga koje Institut može da pruži, a očekivano i većem prometu odnosno prodaji standarda.

Institut planira da kroz saradnju sa čitavim nizom organizacija, poslovnih i strukovnih udruženja, univerzitetima i obrazovnim ustanovama potpiše sporazume o saradnji na osnovu kojih bi koristio kanale komunikacije i uticaj tih organizacija za promociju standarda i insistiranje na značaju njihove primjene.

Institut je potpisao Sporazum o saradnji sa Inženjerskom komorom Crne Gore. Primjenom ovog Sporazuma će se kroz edukaciju njihovih kadrova i edukativne radionice, vezane prije svega za Eurokodove, insistirati na primjeni standarda, pa samim tim i na kupovini od strane projekatana i investitora.

Institut vodi aktivnost na proširenju i usaglašavanju već postojećeg Sporazuma o saradnji sa Privrednom komorom.

ISME je sa nadležnim Ministarstvom uspostavio neposredniju saradnju, pogotovo u dijelu dogovora i konsultacija prilikom učesća u refundaciji troškova za implementaciju standarda i sertifikaciju, što je doprinijelo boljem razumijevanju uloge Instituta u cijelom procesu. To je povećalo prihode Instituta od prodaje standarda.

9 EDUKATIVNI SADRŽAJI I AKTIVNOSTI

U okviru Odjeljenja za razvoj, edukaciju, sertifikaciju i kvalitet, tokom prve polovine 2020. godine rađene su ankete i analize o potrebi edukacije zaposlenih u Institutu.

Edukacija, odnosno potrebna znanja i vještine zaposlenih mogu se generalno podijeliti u dvije grupe. **Prva** je edukacija u oblastima koje su zaposlenim neophodne radi implementacija zakonskih propisa o kojima je bilo riječi u Tački 3. Neophodno je da zaposleni u Institutu pohađaju seminare vezane za implementaciju Zakona o unutrašnjim finansijskim kontrolama u javnom sektoru, kao i u dijelu primjene Zakona o upravnom postupku, javnim nabavkama i slično.

Drugi nivo ili druga vrsta edukacije treba biti namijenjena zaposlenima koji bi se bavili promocijom i tumačenjima zahtjeva za pojedine standarde, kao i edukacijom u oblasti internih i eksternih provjera za sisteme menadžmenta kvalitetom, zaštitom na radu, zaštitom životne sredine, informacionom bezbjednošću i sl. Ta znanja bi se obezbjeđivala kroz organizaciju radionica i seminara i za druge zainteresovane strane. Za očekivati je da bi Institut nakon nekoliko takvih radionica mogao prihodovati na tržištu na način da njegovi kadrovi pružaju te usluge.

10 MARKETING I IZDAVAČKA DJELATNOST

Pored do sada pominjanih obaveza koje Institut realizuje kroz svoje djelatnosti, neophodno je baviti se promovisanjem primjene crnogorskih standarda i srodnih dokumenata, obezbjeđenjem dostupnosti javnosti crnogorskih standarda i srodnih dokumenata, publikacija, kao i standarda i publikacija odgovarajućih međunarodnih i evropskih organizacija za standardizaciju.

Institut će tokom 2021. godine, u zavisnosti od opredijeljenih sredstava i finansijskih mogućnosti, raditi na promociji značaja standarda, kroz razne kanale komunikacije, ali i kroz pripremu i štampanje publikacija, informatora i kataloga koji će sadržati važne informacije o načinu i značaju korišćenja standarda i njihove primjene.

Te aktivnosti, vremenom treba da postanu dio redovnih aktivnosti, a takođe da donesu i odgovarajuće prihode Institutu.

11 PRIPREMA APLIKACIJE ZA PUNOPRAVNO ČLANSTVO U CEN/CENELEC, ISO

Institut priprema informacije, podatke i dokaze u okviru Aplikativnog fajla, za koje očekuje da će biti potrebni tokom procesa prijave za punopravno članstvo u CEN/CENELEC-a. Aktivnosti se odvijaju kroz Projekat: *Technical Assistance for Alignment and Implementation of the EU Internal Market Acquis IPA 2014 EuropeAid/ 137978 /IH/SER/ME Service Contract N° CFCU/MNE/060*.

Planirano je da Institut, po dogovoru sa Osnivačem, tokom 2021. godine, aplicira za punopravno članstvo u CEN/CENELEC. To je aktivnost koju je neophodno usklađivati i harmonizovati sa aktivnostima značajnim za pristupanje EU, a obzirom da će to povećati iznose za članstvo potrebno je voditi računa da to bude u nekom optimalnom periodu.

Treba imati u vidu da će zbog izmjene statusa članstva Instituta u evropskim organizacijama doći do povećanja troškova, prije svega zbog potrebe putovanja u sjedište CEN-a i CENELEC-a (Brisel) i usklađivanja IS sa IS-om evropskih organizacija za standardizaciju.

Institut je, uz saglasnost Osnivača, tokom 2021. godine, aplicirao za punopravno članstvo u ISO i stekao status punopravnog člana, dana 1. jula 2021. godine, što iziskuje povećanje opredijeljenih sredstava u odnosu na sredstva opredijeljena Zakonom o Budžetu za 2021. godinu.

12 PLANIRANJE I IZVJEŠTAVANJE

Institut je u obavezi da svake godine predlaže i realizuje Planove donošenja crnogorskih standarda i srodnih dokumenata, kao i programe rada i finansijske planove.

Organi upravljanja usvajaju Planove u skladu sa opredijeljenim sredstvima od strane Osnivača.

Institut je, takođe, u obavezi da Osnivača izvještava o toku realizacije Ugovora o izvođenju.

Ovo su aktivnosti koje usmjeravaju rad Instituta kroz definisanje standarda koji se donose u skladu sa prioritetima i radom evropskih i međunarodnih organizacija za standardizaciju, ali i u skladu sa potrebama i predlozima stručnih tijela Instituta.

13 MEĐUNARODNA SARADNJA I SARADNJA SA DRŽAVNIM ORGANIMA I ZAINTERESOVANIM STRANAMA

Tokom 2021. godine, Institut je, zbog pojave epidemije Covid-19, prateći međunarodne aktivnosti i poštujući preporuke, domaćih i međunarodnih institucija, svoje međunarodne obaveze ispunjavao isključivo putem prisustva video-konferencijama i prateći pojedine skupove posredstvom modernih tehnologija.

Institut će slijedeći svoja ovlašćenja, izvršavati međunarodne obaveze koje se tiču članstva u:

- Međunarodnoj organizaciji za standardizaciju (ISO),
- Međunarodnoj elektrotehničkoj komisije (IEC),
- Evropskom komitetu za standardizaciju (CEN),
- Evropskom komitetu za elektrotehničku standardizaciju (CENELEC),
- Evropskom institutu za telekomunikacione standarde (ETSI).

U dijelu obaveza prema organima državne uprave, ministarstvima i drugim institucijama u Crnoj Gori, Institut će, kao i do sad, dati doprinos u oblastima koje su vezane za donošenje i izmjenu tehničkih propisa i promociju standarda i politike kvaliteta.

Program rada i godišnji plan donošenja standarda i srodnih dokumenata za 2021. godinu (kojim je predviđeno donošenje minimum 2350 MEST) i Ugovor o izvođenju za 2021. godinu razmatrani su od strane Upravnog odbora na II (drugo) redovnoj sjednici održanoj dana _____ 2021. godine i prosljeđuje se Skupštini Instituta radi usvajanja.

Na II (drugo) redovnoj sjednici Skupštine, koja je održana dana _____ godine usvojen je Program rada i godišnji plan donošenja standarda i srodnih dokumenata za 2021, uz saglasnost Osnivača. Takođe, na istoj sjednici je data saglasnost na Ugovor o izvođenju kojim je definisano da će Institut donijeti 2 350 MEST i da će se Institutu za tu svrhu opredijeliti 402.000,00 Eura.

PLAN

**DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH
DOKUMENATA ZA 2021. GODINU**

Podgorica, 2021.

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2021. GODINU ISME/TK 001 - PREDLOG

Projekti korespodentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju koji će se preuzeti u 2021.godini:

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
1	EN ISO 10418:2019	Petroleum and natural gas industries - Offshore production installations - Process safety systems (ISO 10418:2019)	CEN	CEN/TC 12	60.60.0000	75.180.10	ISME/TK 001: Nafta i naftni derivati	
2	EN ISO 19904-1:2019	Petroleum and natural gas industries - Floating offshore structures - Part 1: Ship-shaped, semi-submersible, spar and shallow-draught cylindrical structures (ISO 19904-1:2019)	CEN	CEN/TC 12	60.60.0000	75.180.10	ISME/TK 001: Nafta i naftni derivati	
3	EN ISO 19906:2019	Petroleum and natural gas industries - Arctic offshore structures (ISO 19906:2019)	CEN	CEN/TC 12	60.60.0000	75.180.10	ISME/TK 001: Nafta i naftni derivati	
4	EN ISO 19903:2019	Petroleum and natural gas industries - Concrete offshore structures (ISO 19903:2019)	CEN	CEN/TC 12	60.60.0000	75.180.10	ISME/TK 001: Nafta i naftni derivati	
5	EN ISO 19900:2019	Petroleum and natural gas industries - General requirements for offshore structures (ISO 19900:2019)	CEN	CEN/TC 12	60.60.0000	75.180.10	ISME/TK 001: Nafta i naftni derivati	
6	EN ISO 19345-2:2019	Petroleum and natural gas industry - Pipeline transportation systems - Pipeline integrity management specification - Part 2: Full-life cycle integrity management for offshore pipeline (ISO 19345-2:2019)	CEN	CEN/TC 12	60.60.0000	75.200	ISME/TK 001: Nafta i naftni derivati	
7	EN ISO 19901-9:2019	Petroleum and natural gas industries - Specific requirements for offshore structures - Part 9: Structural integrity management (ISO 19901-9:2019)	CEN	CEN/TC 12	60.60.0000	75.180.10	ISME/TK 001: Nafta i naftni derivati	
8	EN ISO 20074:2019	Petroleum and natural gas industry - Pipeline transportation systems - Geological hazards risk management for onshore pipeline (ISO 20074:2019)	CEN	CEN/TC 12	60.60.0000	75.020	ISME/TK 001: Nafta i naftni derivati	
9	EN ISO 20321:2020	Petroleum, petrochemical and natural gas industries - Safety of machineries - Powered elevators (ISO 20321:2020)	CEN	CEN/TC 12	60.60.0000	75.180.10, 13.110	ISME/TK 001: Nafta i naftni derivati	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
10	EN ISO 10426-3:2019	Petroleum and natural gas industries - Cements and materials for well cementing - Part 3: Testing of deepwater well cement formulations (ISO 10426-3:2019)	CEN	CEN/TC 12	60.60.0000	75.020, 91.100.10	ISME/TK 001: Nafta i naftni derivati	
11	EN ISO 13679:2019	Petroleum and natural gas industries - Procedures for testing casing and tubing connections (ISO 13679:2019)	CEN	CEN/TC 12	60.60.0000	75.180.10, 75.200	ISME/TK 001: Nafta i naftni derivati	
12	EN ISO 18647:2019	Petroleum and natural gas industries - Modular drilling rigs for offshore fixed platforms (ISO 18647:2017)	CEN	CEN/TC 12	60.60.0000	75.180.10	ISME/TK 001: Nafta i naftni derivati	
13	EN ISO 35103:2019	Petroleum and natural gas industries - Arctic operations - Environmental monitoring (ISO 35103:2017)	CEN	CEN/TC 12	60.60.0000	75.020	ISME/TK 001: Nafta i naftni derivati	
14	EN ISO 19905-3:2019	Petroleum and natural gas industries - Site-specific assessment of mobile offshore units - Part 3: Floating unit (ISO 19905-3:2017)	CEN	CEN/TC 12	60.60.0000	75.180.10	ISME/TK 001: Nafta i naftni derivati	
15	CEN ISO/TS 35105:2019	Petroleum and natural gas industries - Arctic operations - Material requirements for arctic operations (ISO/TS 35105:2018)	CEN	CEN/TC 12	60.60.0000	75.020	ISME/TK 001: Nafta i naftni derivati	
16	EN ISO 35101:2019	Petroleum and natural gas industries - Arctic operations - Working environment (ISO 35101:2017)	CEN	CEN/TC 12	60.60.0000	75.020.	ISME/TK 001: Nafta i naftni derivati	
17	EN ISO 35106:2019	Petroleum and natural gas industries - Arctic operations - Metocean, ice, and seabed data (ISO 35106:2017)	CEN	CEN/TC 12	60.60.0000	75.020.	ISME/TK 001: Nafta i naftni derivati	
18	EN 17178:2019	Liquid petroleum products - Determination of the total volatile sulfur content in liquefied petroleum gases by ultraviolet fluorescence spectroscopy	CEN	CEN/TC 19	60.60.0000	75.160.20	ISME/TK 001: Nafta i naftni derivati	
19	EN ISO 3405:2019	Petroleum and related products from natural or synthetic sources - Determination of distillation characteristics at atmospheric pressure (ISO 3405:2019)	CEN	CEN/TC 19	60.60.0000	75.080	ISME/TK 001: Nafta i naftni derivati	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
20	EN 12916:2019	Petroleum products - Determination of aromatic hydrocarbon types in middle distillates - High performance liquid chromatography method with refractive index detection	CEN	CEN/TC 19	60.60.0000	75.080	ISME/TK 001: Nafta i naftni derivati	
21	EN ISO 3924:2019	Petroleum products - Determination of boiling range distribution - Gas chromatography method (ISO 3924:2019)	CEN	CEN/TC 19	60.60.0000	75.080	ISME/TK 001: Nafta i naftni derivati	
22	EN ISO 3015:2019	Petroleum and related products from natural or synthetic sources - Determination of cloud point (ISO 3015:2019)	CEN	CEN/TC 19	60.60.0000	75.080	ISME/TK 001: Nafta i naftni derivati	
23	EN ISO 22995:2019	Petroleum products - Determination of cloud point - Automated step-wise cooling method (ISO 22995:2019)	CEN	CEN/TC 19	60.60.0000	75.080	ISME/TK 001: Nafta i naftni derivati	
24	EN 17306:2019	Liquid petroleum products - Determination of distillation characteristics at atmospheric pressure - Micro-distillation	CEN	CEN/TC 19	60.60.0000	75.160.20	ISME/TK 001: Nafta i naftni derivati	
25	EN ISO 20846:2019	Petroleum products - Determination of sulfur content of automotive fuels - Ultraviolet fluorescence method (ISO 20846:2019)	CEN	CEN/TC 19	60.60.0000	75.160.20, 75.160.30	ISME/TK 001: Nafta i naftni derivati	
26	EN ISO 20884:2019	Petroleum products - Determination of sulfur content of automotive fuels - Wavelength-dispersive X-ray fluorescence spectrometry (ISO 20884:2019)	CEN	CEN/TC 19	60.60.0000	75.080, 75.160.30	ISME/TK 001: Nafta i naftni derivati	
27	EN ISO 3016:2019	Petroleum and related products from natural or synthetic sources - Determination of pour point (ISO 3016:2019)	CEN	CEN/TC 19	60.60.0000	75.080	ISME/TK 001: Nafta i naftni derivati	
28	EN ISO 4259-3:2020	Petroleum and related products - Precision of measurement methods and results - Part 3: Monitoring and verification of published precision data in relation to methods of test (ISO 4259-3:2020)	CEN	CEN/TC 19	60.60.0000	75.080	ISME/TK 001: Nafta i naftni derivati	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
29	EN ISO 12922:2020	Lubricants, industrial oils and related products (class L) - Family H (Hydraulic systems) - Specifications for hydraulic fluids in categories HFAE, HFAS, HFB, HFC, HFDR and HFDU (ISO 12922:2020)	CEN	CEN/TC 19	60.60.0000	75.120	ISME/TK 001: Nafta i naftni derivati	
30	EN ISO 4259-1:2017/A1:2019	Petroleum and related products - Precision of measurement methods and results - Part 1: Determination of precision data in relation to methods of test - Amendment 1 (ISO 4259-1:2017/Amd 1:2019)	CEN	CEN/TC 19	60.60.0000	75.080	ISME/TK 001: Nafta i naftni derivati	
31	EN ISO 4259-2:2017/A1:2019	Petroleum and related products - Precision of measurement methods and results - Part 2: Interpretation and application of precision data in relation to methods of test - Amendment 1 (ISO 4259-2:2017/Amd 1:2019)	CEN	CEN/TC 19	60.60.0000	75.080	ISME/TK 001: Nafta i naftni derivati	
32	CEN/TR 17491:2020	Automotive fuels - Information on aniline, N-methyl aniline, N-ethyl aniline, N,N dimethyl aniline and secondary-butyl acetate when used as blending components in unleaded petrol	CEN	CEN/TC 19	60.60.0000	75.160.20	ISME/TK 001: Nafta i naftni derivati	
33	EN ISO 8973:1999/A1:2020	Liquefied petroleum gases - Calculation method for density and vapour pressure - Amendment 1 (ISO 8973:1997/Amd 1:2020)	CEN	CEN/TC 19	60.60.0000	75.160.30	ISME/TK 001: Nafta i naftni derivati	
34	EN ISO 13758:1996/A1:2020	Liquefied petroleum gases - Assessment of the dryness of propane - Valve freeze method - Amendment 1 (ISO 13758:1996/Amd 1:2020)	CEN	CEN/TC 19	60.60.0000	75.160.30	ISME/TK 001: Nafta i naftni derivati	
35	EN ISO 6246:2017/A1:2019	Petroleum products - Gum content of fuels - Jet evaporation method - Amendment 1: Purity requirement for n-heptane (ISO 6246:2017/Amd 1:2019)	CEN	CEN/TC 19	60.60.0000	75.160.20	ISME/TK 001: Nafta i naftni derivati	
36	CEN/TR 15367-1:2020	Petroleum products - Guidelines for good housekeeping - Part 1: Automotive diesel fuels	CEN	CEN/TC 19	60.60.0000	03.100.50, 75.160.20, 75.200	ISME/TK 001: Nafta i naftni derivati	
37	EN 267:2020	Forced draught burners for liquid fuels	CEN	CEN/TC 47	60.60.0000	27.060.10	ISME/TK 001: Nafta i naftni derivati	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2021. GODINU ISME/TK 002 - PREDLOG

Projekti korespodentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju koji će se preuzeti u 2021.godini:

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
1	CEN/TS 17440:2020	Assessment and retrofitting of existing structures	CEN	CEN/TC 250	60.60.0000	91.010.30	ISME/TK 002: Eurokodovi	

Napomena: ISME/TK 002 planira da u 2021. godini pristupi prevođenju MEST EN 1992-4:2020, MEST EN 1992-1-2:2018/A1:2020, MEST EN 1993-1-5:2019/A2:2020. Takođe planirana je izrada Nacionalnog Aneksa MEST EN 1992-4:2020/NA

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2021. GODINU ISME/TK 003 PREDLOG

Projekti korespondentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju koji će se preuzeti u 2021.godini:

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
1	FprEN ISO 7540	Spices - Ground sweet and hot paprika (Capsicum annuum L. and Capsicum frutescens L.) - Specifications (ISO/FDIS 7540:2020)	CEN	CEN/SS C01	60.60.0000	67.200.10	ISME/TK 003: Prehrambeni proizvodi	
2	FprEN ISO 7541	Spices and condiments - Spectrophotometric determination of the extractable colour in paprika (ISO/FDIS 7541:2020)	CEN	CEN/SS C01	60.60.0000	67.220.10	ISME/TK 003: Prehrambeni proizvodi	
3	FprEN 13834	Cookware - Ovenware for use in traditional domestic ovens	CEN	CEN/TC 194	60.60.0000	97.040.60	ISME/TK 003: Prehrambeni proizvodi	
4	EN 16293:2020	Packaging - Glass Packaging - Deep BVS finishes for still wines	CEN	CEN/TC 261	60.60.0000	55.100	ISME/TK 003: Prehrambeni proizvodi	
5	EN ISO 16106:2020	Transport packages for dangerous goods - Dangerous goods packagings, intermediate bulk containers (IBCs) and large packagings - Guidelines for the application of ISO 9001 (ISO 16106:2020)	CEN	CEN/TC 261	60.60.0000	13.300, 55.020	ISME/TK 003: Prehrambeni proizvodi	
6	EN 17250:2020	Foodstuffs - Determination of ochratoxin A in spices, liquorice, cocoa and cocoa products by IAC clean-up and HPLC-FLD	CEN	CEN/TC 275	60.60.0000	67.140.30, 67.220.10	ISME/TK 003: Prehrambeni proizvodi	
7	EN 17251:2020	Foodstuffs - Determination of ochratoxin A in pork meat and derived products by IAC clean-up and HPLC-FLD	CEN	CEN/TC 275	60.60.0000	67.120.10	ISME/TK 003: Prehrambeni proizvodi	
8	EN 17252:2020	Foodstuffs - Determination of phomopsis A in lupin seeds and lupin derived products by HPLC-MS/MS	CEN	CEN/TC 275	60.60.0000	67.060	ISME/TK 003: Prehrambeni proizvodi	
9	EN 17254:2019	Foodstuffs - Minimum performance requirements for determination of gluten by ELISA	CEN	CEN/TC 275	60.60.0000	67.050	ISME/TK 003: Prehrambeni proizvodi	
10	EN 17264:2019	Foodstuffs - Determination of elements and their chemical species - Determination of aluminium by inductively coupled plasma mass spectrometry (ICP-MS)	CEN	CEN/TC 275	60.60.0000	67.050	ISME/TK 003: Prehrambeni proizvodi	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
11	EN 17265:2019	Foodstuffs - Determination of elements and their chemical species - Determination of aluminium by inductively coupled plasma optical emission spectrometry (ICP-OES)	CEN	CEN/TC 275	60.60.0000	67.050	ISME/TK 003: Prehrambeni proizvodi	
12	EN 17266:2019	Foodstuffs - Determination elements and their chemical species - Determination of organomercury in seafood by elemental mercury analysis	CEN	CEN/TC 275	60.60.0000	67.120.30	ISME/TK 003: Prehrambeni proizvodi	
13	EN 17279:2019	Foodstuffs - Multimethod for the screening of aflatoxin B1, deoxynivalenol, fumonisin B1 and B2, ochratoxin A, T-2 toxin, HT-2 toxin and zearalenone in foodstuffs, excluding foods for infants and young children, by LC-MS/MS	CEN	CEN/TC 275	60.60.0000	67.050	ISME/TK 003: Prehrambeni proizvodi	
14	EN 17280:2019	Foodstuffs - Determination of zearalenone and trichothecenes including deoxynivalenol and its acetylated derivatives (3-acetyl-deoxynivalenol and 15-acetyl-deoxynivalenol), nivalenol T-2 toxin and HT-2 toxin in cereals and cereal products by LC-MS/MS	CEN	CEN/TC 275	60.60.0000	67.060	ISME/TK 003: Prehrambeni proizvodi	
15	EN ISO 18862:2019	Coffee and coffee products - Determination of acrylamide - Methods using HPLC-MS/MS and GC-MS after derivatization (ISO 18862:2016)	CEN	CEN/TC 275	60.60.0000	67.140.20	ISME/TK 003: Prehrambeni proizvodi	
16	EN ISO 21572:2019	Foodstuffs - Molecular biomarker analysis - Immunochemical methods for the detection and quantification of proteins (ISO 21572:2019)	CEN	CEN/TC 275	60.60.0000	67.050	ISME/TK 003: Prehrambeni proizvodi	
17	EN ISO 14891:2002	Milk and milk products - Determination of nitrogen content - Routine method using combustion according to the Dumas principle (ISO 14891:2002)	CEN	CEN/TC 302	60.60.0000	67.100.01	ISME/TK 003: Prehrambeni proizvodi	
18	EN ISO 16297:2020	Milk - Bacterial count - Protocol for the evaluation of alternative methods (ISO 16297:2020)	CEN	CEN/TC 302	60.60.0000	67.100.10	ISME/TK 003: Prehrambeni proizvodi	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
19	EN ISO 17678:2019	Milk and milk products - Determination of milk fat purity by gas chromatographic analysis of triglycerides (ISO 17678:2019)	CEN	CEN/TC 302	60.60.0000	67.100.10	ISME/TK 003: Prehrambeni proizvodi	
20	EN 14103:2020	Fat and oil derivatives - Fatty Acid Methyl Esters (FAME) - Determination of ester and linolenic acid methyl ester contents	CEN	CEN/TC 307	60.60.0000	67.200.10	ISME/TK 003: Prehrambeni proizvodi	
21	EN ISO 17059:2019	Oilseeds - Extraction of oil and preparation of methyl esters of triglyceride fatty acids for analysis by gas chromatography (Rapid method) (ISO 17059:2019)	CEN	CEN/TC 307	60.60.0000	67.200.20	ISME/TK 003: Prehrambeni proizvodi	
22	EN ISO 3657:2020	Animal and vegetable fats and oils - Determination of saponification value (ISO 3657:2020)	CEN	CEN/TC 307	60.60.0000	67.200.10	ISME/TK 003: Prehrambeni proizvodi	
23	EN ISO 665:2020	Oilseeds - Determination of moisture and volatile matter content (ISO 665:2020)	CEN	CEN/TC 307	60.60.0000	67.200.20	ISME/TK 003: Prehrambeni proizvodi	
24	EN ISO 9167:2019	Rapeseed and rapeseed meals - Determination of glucosinolates content - Method using high-performance liquid chromatography (ISO 9167:2019)	CEN	CEN/TC 307	60.60.0000	67.200.20	ISME/TK 003: Prehrambeni proizvodi	
25	CEN/TR 17421:2019	Animal feeding stuffs: Methods of sampling and analysis - Recommendations for the organization and evaluation of collaborative studies for multi-analyte methods of analysis	CEN	CEN/TC 327	60.60.0000	65.120	ISME/TK 003: Prehrambeni proizvodi	
26	CEN/TS 17455:2020	Animal feeding stuffs - Methods of sampling and analysis - Performance criteria for single laboratory validated and ring-trial validated methods of analysis for the determination of mycotoxins	CEN	CEN/TC 327	60.60.0000	65.120, 71.040.50	ISME/TK 003: Prehrambeni proizvodi	
27	EN 15741:2020	Animal feeding stuffs: Methods of sampling and analysis - Determination of OCPs and PCBs by GC-MS	CEN	CEN/TC 327	60.60.0000	65.120	ISME/TK 003: Prehrambeni proizvodi	
28	EN 15742:2020	Animal feeding stuffs: Methods of sampling and analysis - Determination of OCPs by GC-ECD	CEN	CEN/TC 327	60.60.0000	65.120	ISME/TK 003: Prehrambeni proizvodi	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
29	EN 17194:2019	Animal feeding stuffs: Methods of sampling and analysis - Determination of Deoxynivalenol, Aflatoxin B1, Fumonisin B1 & B2, T-2 & HT-2 toxins, Zearalenone and Ochratoxin A in feed materials and compound feed by LC-MS/MS	CEN	CEN/TC 327	60.60.0000	65.120	ISME/TK 003: Prehrambeni proizvodi	
30	EN 17212:2019	Animal Feeding stuffs - Methods of sampling and analysis - Determination of melamine and cyanuric acid content by liquid chromatographic method with mass spectrometric detection (LC-MS/MS)	CEN	CEN/TC 327	60.60.0000	65.120	ISME/TK 003: Prehrambeni proizvodi	
31	EN 17256:2019	Animal feeding stuffs: Methods of sampling and analysis - Determination of ergot alkaloids and tropane alkaloids in feed materials and compound feeds by LC-MS/MS	CEN	CEN/TC 327	60.60.0000	65.120, 71.040.40	ISME/TK 003: Prehrambeni proizvodi	
32	EN 17270:2019	Animal feeding stuffs: Methods of sampling and analysis - Determination of theobromine in feed materials and compound feed, including cocoa derived ingredients, by liquid chromatography	CEN	CEN/TC 327	60.60.0000	65.120	ISME/TK 003: Prehrambeni proizvodi	
33	EN 17294:2019	Animal feeding stuffs - Methods of sampling and analysis - Determination of organic acids by Ion Chromatography with Conductivity Detection (IC-CD)	CEN	CEN/TC 327	60.60.0000	65.120, 71.040.40	ISME/TK 003: Prehrambeni proizvodi	
34	EN 17298:2019	Animal feeding stuffs - Methods of sampling and analysis - Determination of benzoic and sorbic acid by High Performance Liquid Chromatography (HPLC)	CEN	CEN/TC 327	60.60.0000	65.120, 71.040.40	ISME/TK 003: Prehrambeni proizvodi	
35	EN 17299:2019	Animal feeding stuffs: Methods of sampling and analysis - Screening and determination of authorized coccidiostats at additive and 1 % and 3 % cross-contamination level, and of non-registered coccidiostats and of one antibiotic at sub-additive levels, in compound feed with High Performance Liquid Chromatography - Tandem Mass Spectrometry detection (LC-MS/MS)	CEN	CEN/TC 327	60.60.0000	65.120, 71.040.50	ISME/TK 003: Prehrambeni proizvodi	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
36	EN 17362:2020	Animal feeding stuffs: Methods of sampling and analysis - Determination of pentachlorophenol (PCP) in feed materials and compound feed by LC-MS/MS	CEN	CEN/TC 327	60.60.0000	65.120	ISME/TK 003: Prehrambeni proizvodi	
37	EN 16215:2020	Animal feeding stuffs: Methods of sampling and analysis - Determination of dioxins and dioxin-like PCBs and of indicator PCBs by GC/HRMS	CEN	CEN/TC 327	60.60.0000	65.120	ISME/TK 003: Prehrambeni proizvodi	
38	EN ISO 16624:2020	Wheat flour and durum wheat semolina - Determination of colour by diffuse reflectance colorimetry (ISO 16624:2020)	CEN	CEN/TC 338	60.60.0000	67.060	ISME/TK 003: Prehrambeni proizvodi	
39	CEN/TS 17303:2019	Foodstuffs - DNA barcoding of fish and fish products using defined mitochondrial cytochrome b and cytochrome c oxidase I gene segments	CEN	CEN/TC 460	60.60.0000	67.120.30	ISME/TK 003: Prehrambeni proizvodi	
40	EN ISO 15216-2:2019	Microbiology of the food chain - Horizontal method for determination of hepatitis A virus and norovirus using real-time RT-PCR - Part 2: Method for detection (ISO 15216-2:2019)	CEN	CEN/TC 463	60.60.0000	07.100.30	ISME/TK 003: Prehrambeni proizvodi	
41	EN ISO 16140-6:2019	Microbiology of the food chain - Method validation - Part 6: Protocol for the validation of alternative (proprietary) methods for microbiological confirmation and typing procedures (ISO 16140-6:2019)	CEN	CEN/TC 463	60.60.0000	07.100.30	ISME/TK 003: Prehrambeni proizvodi	
42	EN ISO 19036:2019	Microbiology of the food chain - Estimation of measurement uncertainty for quantitative determinations (ISO 19036:2019)	CEN	CEN/TC 463	60.60.0000	07.100.30	ISME/TK 003: Prehrambeni proizvodi	
43	EN ISO 20976-1:2019	Microbiology of the food chain - Requirements and guidelines for conducting challenge tests of food and feed products - Part 1: Challenge tests to study growth potential, lag time and maximum growth rate (ISO 20976-1:2019)	CEN	CEN/TC 463	60.60.0000	07.100.30	ISME/TK 003: Prehrambeni proizvodi	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2021. GODINU ISME/TK 004 - PREDLOG

Projekti korespondentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju koji će se preuzeti u 2021.godini:

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Zainteresovane strane
1	EN IEC 60904-7:2019	Photovoltaic devices - Part 7: Computation of the spectral mismatch correction for measurements of photovoltaic devices	CENELEC	CLC/TC 82	60.60.0000	27.16	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
2	EN 62852:2015/A1:2020	Connectors for DC-application in photovoltaic systems - Safety requirements and tests	CENELEC	CLC/TC 82	60.60.0000	27.16	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
3	EN 62920:2017/A11:2020	Photovoltaic power generating systems - EMC requirements and test methods for power conversion equipment	CENELEC	CLC/TC 82	60.60.0000	27.16	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
4	EN IEC 62788-1-7:2020	Measurement procedures for materials used in photovoltaic modules - Part 1-7: Encapsulants - Test procedure of optical durability	CENELEC	CLC/TC 82	60.60.0000	27.16	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
5	EN IEC 62788-5-1:2020	Measurement procedures for materials used in photovoltaic modules - Part 5-1: Edge seals - Suggested test methods for use with edge seal materials	CENELEC	CLC/TC 82	60.60.0000	27.16	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
6	EN IEC 62788-6-2:2020	Measurement procedures for materials used in photovoltaic modules - Part 6-2: General tests - Moisture permeation testing of polymeric materials	CENELEC	CLC/TC 82	60.60.0000	27.160.	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
7	EN IEC 62941:2020	Terrestrial photovoltaic (PV) modules - Quality system for PV module manufacturing	CENELEC	CLC/TC 82	60.60.0000	27.160.	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
8	EN IEC 61400-24:2019	Wind energy generation systems - Part 24: Lightning protection	CENELEC	CLC/TC 88	60.60.0000	27.180.	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
9	EN IEC 61400-21-1:2019	Wind energy generation systems - Part 21-1: Measurement and assessment of electrical characteristics - Wind turbines	CENELEC	CLC/TC 88	60.60.0000	27.180.	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Zainteresovane strane
10	EN IEC 61400-26-1:2019	Wind energy generation systems - Part 26-1: Availability for wind energy generation systems	CENELEC	CLC/TC 88	60.60.0000	27.180.	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
11	EN IEC 61400-1:2019/AC:2019-10	Wind energy generation systems - Part 1: Design requirements	CENELEC	CLC/TC 88	60.60.0000	27.180.	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
12	EN IEC 61400-6:2020	Wind energy generation systems - Part 6: Tower and foundation design requirements	CENELEC	CLC/TC 88	60.60.0000	27.180.	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
13	EN 61400-22:2011/AC:2020	Wind turbines - Part 22: Conformity testing and certification	CENELEC	CLC/TC 88	60.60.0000	27.180.	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
14	EN 61400-12-1:2017/AC:2020	Wind energy generation systems - Part 12-1: Power performance measurements of electricity producing wind turbines	CENELEC	CLC/TC 88	60.60.0000	27.180.	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
15	CEN/TR 16798-2:2019	Energy performance of buildings - Ventilation for buildings - Part 2: Interpretation of the requirements in EN 16798-1 - Indoor environmental input parameters for design and assessment of energy performance of buildings addressing indoor air quality, thermal environment, lighting and acoustics (Module M1-6)	CEN	CEN/TC 156	60.60.0000	91.120.10, 91.140.01	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
16	EN 13053:2019	Ventilation for buildings - Air handling units - Rating and performance for units, components and sections	CEN	CEN/TC 156	60.60.0000	91.140.30	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
17	EN ISO 12759-4:2019	Fans - Efficiency classification for fans - Part 4: Driven fans at maximum operating speed (ISO 12759-4:2019)	CEN	CEN/TC 156	60.60.0000	23.120	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
18	EN ISO 22041:2019	Refrigerated storage cabinets and counters for professional use - Performance and energy consumption (ISO 22041:2019)	CEN	CEN/TC 156	60.60.0000	97.130.20	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
19	EN ISO 22041:2019/A1:2019	Refrigerated storage cabinets and counters for professional use - Performance and energy consumption (ISO 22041:2019)	CEN	CEN/TC 44	60.60.0000	97.130.20	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Zainteresovane strane
20	ISO/DIS 50003	Energy management systems — Requirements for bodies providing audit and certification of energy management systems	ISO	ISO/TC 301	40.60.	27.015, 03.120.20	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
21	ISO 50004	Energy management systems — Guidance for the implementation, maintenance and improvement of an ISO 50001 energy management system	ISO	ISO/TC 301	60.60.	27.015	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
22	ISO/CD 50005.2	Energy management systems — Modular implementation of the energy management system ISO 50001 including the use of energy performance evaluation techniques	ISO	ISO/TC 301	30.60.	27.015, 03.100.70	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
23	ISO/DIS 50009	ISO 50006 Energy management systems — Evaluating Energy Performance using Energy Baselines and Energy Performance Indicators	ISO	ISO/TC 301	40.20.	27.015, 03.100.70	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
24	ISO/AWI 50010	Energy management and energy savings - Guidance for zero net energy in operations	ISO	ISO/TC 301	20.20.	27.015	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
25	ISO/FDIS 50049	Calculation methods for energy efficiency and energy consumption variations at country, region and city levels	ISO	ISO/TC 301	50.20.	27.010.	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
26	EN ISO 12571:2013	Hygrothermal performance of building materials and products - Determination of hygroscopic sorption properties (ISO 12571:2013)	CEN	CEN/TC 89	60.60.0000	91.100.01	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
27	EN ISO 12570:2000/A1:2013	Hygrothermal performance of building materials and products - Determination of moisture content by drying at elevated temperature - Amendment 1 (ISO 12570:2000/Amd 1:2013)	CEN	CEN/TC 89	60.60.0000	91.100.01	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Zainteresovane strane
28	EN ISO 52022-3:2017	Energy performance of buildings - Thermal, solar and daylight properties of building components and elements - Part 3: Detailed calculation method of the solar and daylight characteristics for solar protection devices combined with glazing (ISO 52022-3:20)	CEN	CEN/TC 89	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
29	EN ISO 14683:2017	Thermal bridges in building construction - Linear thermal transmittance - Simplified methods and default values (ISO 14683:2017)	CEN	CEN/TC 89	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
30	EN ISO 52003-1:2017	Energy performance of buildings - Indicators, requirements, ratings and certificates - Part 1: General aspects and application to the overall energy performance (ISO 52003-1:2017)	CEN	CEN/TC 89	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
31	EN ISO 10211:2017	Thermal bridges in building construction - Heat flows and surface temperatures - Detailed calculations (ISO 10211:2017)	CEN	CEN/TC 89	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
32	EN ISO 13370:2017	Thermal performance of buildings - Heat transfer via the ground - Calculation methods (ISO 13370:2017)	CEN	CEN/TC 89	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
33	EN ISO 13786:2017	Thermal performance of building components - Dynamic thermal characteristics - Calculation methods (ISO 13786:2017, Corrected version 2018-03)	CEN	CEN/TC 89	60.60.0000	91.060.01	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
34	EN ISO 52010-1:2017	Energy performance of buildings - External climatic conditions - Part 1: Conversion of climatic data for energy calculations (ISO 52010-1:2017)	CEN	CEN/TC 89	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
35	EN ISO 13789:2017	Thermal performance of buildings - Transmission and ventilation heat transfer coefficients - Calculation method (ISO 13789:2017)	CEN	00089164	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Zainteresovane strane
36	EN ISO 52018-1:2017	Energy performance of buildings - Indicators for partial EPB requirements related to thermal energy balance and fabric features - Part 1: Overview of options (ISO 52018-1:2017)	CEN	CEN/TC 89	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
37	EN ISO 6946:2017	Building components and building elements - Thermal resistance and thermal transmittance - Calculation methods (ISO 6946:2017)	CEN	CEN/TC 89	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
38	EN ISO 10077-2:2017	Thermal performance of windows, doors and shutters - Calculation of thermal transmittance - Part 2: Numerical method for frames (ISO 10077-2:2017)	CEN	00089167	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
39	EN ISO 52017-1:2017	Energy performance of buildings - Sensible and latent heat loads and internal temperatures - Part 1: Generic calculation procedures (ISO 52017-1:2017)	CEN	CEN/TC 89	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
40	EN ISO 12631:2017	Thermal performance of curtain walling - Calculation of thermal transmittance (ISO 12631:2017)	CEN	CEN/TC 89	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
41	EN ISO 52022-1:2017	Energy performance of buildings - Thermal, solar and daylight properties of building components and elements - Part 1: Simplified calculation method of the solar and daylight characteristics for solar protection devices combined with glazing (ISO 52022-1:	CEN	CEN/TC 89	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
42	CEN ISO/TR 52022-2:2017	Energy performance of buildings - Thermal, solar and daylight properties of building components and elements - Part 2: Explanation and justification (ISO/TR 52022-2:2017)	CEN	00089171	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
43	EN ISO 10077-1:2017	Thermal performance of windows, doors and shutters - Calculation of thermal transmittance - Part 1: General (ISO 10077-1:2017, Corrected version 2020-02)	CEN	CEN/TC 89	60.60.0000	91.060.50	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Zainteresovane strane
44	CEN ISO/TR 52003-2:2017	Energy performance of buildings - Indicators, requirements, ratings and certificates - Part 2: Explanation and justification of ISO 52003-1 (ISO/TR 52003-2:2017)	CEN	CEN/TC 89	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
45	CEN ISO/TR 52018-2:2017	Energy performance of buildings - Indicators for partial EPB requirements related to thermal energy balance and fabric features - Part 2: Explanation and justification of ISO 52018-1 (ISO/TR 52018-2:2017)	CEN	CEN/TC 89	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
46	CEN ISO/TR 52019-2:2017	Energy performance of buildings - Hygrothermal performance of building components and building elements - Part 2: Explanation and justification (ISO/TR 52019-2:2017)	CEN	CEN/TC 89	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
47	EN ISO 12569:2017	Thermal performance of buildings and materials - Determination of specific airflow rate in buildings - Tracer gas dilution method (ISO 12569:2017)	CEN	CEN/TC 89	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
48	CEN ISO/TR 52010-2:2017	Energy performance of buildings - External climatic conditions - Part 2: Explanation and justification of ISO 52010-1 (ISO/TR 52010-2:2017)	CEN	CEN/TC 89	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
49	EN ISO 12570:2000/A2:2018	Hygrothermal performance of building materials and products - Determination of moisture content by drying at elevated temperature (ISO 12570:2000/Amd 2:2018)	CEN	CEN/TC 89	60.60.0000	91.100.01	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
50	EN 16445:2013	Ventilation for buildings - Air diffusion - Aerodynamic testing and rating for mixed flow application: non-isothermal procedure for cold jet	CEN	CEN/TC 89	60.60.0000	91.140.30	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
51	EN ISO 5801:2017	Fans - Performance testing using standardized airways (ISO 5801:2017)	CEN	CEN/TC 89	60.60.0000	23.120	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Zainteresovane strane
52	EN 16798-17:2017	Energy performance of buildings - Ventilation for buildings - Part 17: Guidelines for inspection of ventilation and air conditioning systems (Module M4-11, M5-11, M6-11, M7-11)	CEN	CEN/TC 156	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
53	CEN/TR 16798-4:2017	Energy performance of buildings - Ventilation for buildings - Part 4: Interpretation of the requirements in EN 16798- 3 - For non-residential buildings - Performance requirements for ventilation and room-conditioning systems (Modules M5-1, M5-4)	CEN	CEN/TC 156	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
54	EN 16798-13:2017	Energy performance of buildings - Ventilation for buildings - Part 13: Calculation of cooling systems (Module M4-8) - Generation	CEN	CEN/TC 156	60.60.0000	91.140.30	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
55	EN 16798-15:2017	Energy performance of buildings - Ventilation for buildings - Part 15: Calculation of cooling systems (Module M4-7) - Storage	CEN	CEN/TC 156	60.60.0000	91.140.30	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
56	EN 16798-7:2017	Energy performance of buildings - Ventilation for buildings - Part 7: Calculation methods for the determination of air flow rates in buildings including infiltration (Modules M5-5)	CEN	CEN/TC 156	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
57	CEN/TR 16798-8:2017	Energy performance of buildings - Ventilation for buildings - Part 8: Interpretation of the requirements in EN 16798-7 - Calculation methods for the determination of air flow rates in buildings including infiltration - (Module M5-5)	CEN	CEN/TC 156	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
58	EN 16798-9:2017	Energy performance of buildings - Ventilation for buildings - Part 9: Calculation methods for energy requirements of cooling systems (Modules M4-1, M4-4, M4-9) - General	CEN	CEN/TC 156	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Zainteresovane strane
59	EN 16798-5-1:2017	Energy performance of buildings - Ventilation for buildings - Part 5-1: Calculation methods for energy requirements of ventilation and air conditioning systems (Modules M5-6, M5-8, M6-5, M6-8, M7-5, M7-8) - Method 1: Distribution and generation	CEN	CEN/TC 156	60.60.0000	91.140.30	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
60	EN 16282-6:2020	Equipment for commercial kitchens - Components for ventilation in commercial kitchens - Part 6: Aerosol separators; Design and safety requirements	CEN	CEN/TC 156	60.60.0000	97.040.99	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
61	EN 13141-3:2017	Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 3: Range hoods for residential use without fan	CEN	CEN/TC 156	60.60.0000	91.140.30	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
62	EN 15459-1:2017	Energy performance of buildings - Economic evaluation procedure for energy systems in buildings - Part 1: Calculation procedures, Module M1-14	CEN	CEN/TC 228	60.60.0000	91.140.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
63	EN 15316-4-2:2017/AC:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-2: Space heating generation systems, heat pump systems, Module M3-8-2, M8-8-2	CEN	CEN/TC 228	60.60.0000	91.140.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
64	EN ISO 9806:2017	Solar energy - Solar thermal collectors - Test methods (ISO 9806:2017)	CEN	CEN/TC 312	60.60.0000	27.160	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	
65	EN ISO 52000-1:2017	Energy performance of buildings - Overarching EPB assessment - Part 1: General framework and procedures (ISO 52000-1:2017)	CEN	CEN/TC 371	60.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2021. GODINU ISME/TK 006 - PREDLOG

Projekti korespondentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju koji će se preuzeti u 2021.godini:

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
1	EN IEC 60034-2-3:2020	Rotating electrical machines - Part 2-3: Specific test methods for determining losses and efficiency of converter-fed AC motors	CENELEC	CLC/TC 2	60.60.0000	29.160.01	ISME/TK E 006: Elektroenergetika	
2	EN IEC 60034-5:2020	Rotating electrical machines - Part 5: Degrees of protection provided by the integral design of rotating electrical machines (IP code) - Classification	CENELEC	CLC/TC 2	60.60.0000	29.160.01	ISME/TK E 006: Elektroenergetika	
3	EN IEC 60076-11:2018/AC:2019	Power transformers - Part 11: Dry-type transformers	CENELEC	CLC/TC 2	60.60.0000	29.180	ISME/TK E 006: Elektroenergetika	
4	EN IEC 60076-22-7:2020	Power transformers - Part 22-7: Power transformer and reactor fittings - Accessories and fittings	CENELEC	CLC/TC 2	60.60.0000	29.180	ISME/TK E 006: Elektroenergetika	
5	EN 50708-1-1:2020	Power transformers - Additional European requirements: Part 1-1: Common part - General requirements	CENELEC	CLC/TC 2	60.60.0000	29.180	ISME/TK E 006: Elektroenergetika	
6	EN 50708-2-1:2020	Power transformers - Additional European requirements: Part 2-1 Medium power transformer - General requirements	CENELEC	CLC/TC 2	60.60.0000	29.180	ISME/TK E 006: Elektroenergetika	
7	EN 50708-3-1:2020	Power transformers - Additional European requirements: Part 3-1: Large power transformer - General requirements	CENELEC	CLC/TC 2	60.60.0000	29.180	ISME/TK E 006: Elektroenergetika	
8	HD 60364-7-706:2007/A1:2019	Low-voltage electrical installations - Part 7-706: Requirements for special installations or locations - Conducting locations with restricted movement	CENELEC	CLC/TC 64	60.60.0000	29.020, 91.140.50	ISME/TK E 006: Elektroenergetika	
9	HD 60364-8-1:2019	Low-voltage electrical installations - Part 8-1: Functional aspects - Energy efficiency	CENELEC	CLC/TC 64	60.60.0000	13.020.01, 27.015, 91.140.50	ISME/TK E 006: Elektroenergetika	
10	HD 60364-4-41:2017/A12:2019	Low-voltage electrical installations - Part 4-41: Protection for safety - Protection against electric shock	CENELEC	CLC/TC 64	60.60.0000	13.260, 91.140.50	ISME/TK E 006: Elektroenergetika	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
11	EN IEC 62056-8-4:2019	Electricity metering data exchange - the DLMS/COSEM suite - Part 8-4: Communication profiles for narrow-band OFDM PLC PRIME neighbourhood networks	CENELEC	CLC/TC 13	60.60.0000	17.220.20, 35.110, 91.140.50	ISME/TK E 006: Elektroenergetika	
12	EN IEC 62056-8-8:2020	Electricity metering data exchange - The DLMS/COSEM suite - Part 8-8: Communication profile for ISO/IEC 14908 series networks	CENELEC	CLC/TC 13	60.60.0000	17.220, 35.110, 91.140.50	ISME/TK E 006: Elektroenergetika	
13	EN 61850-8-1:2011/A1:2020	Communication networks and systems for power utility automation - Part 8-1: Specific communication service mapping (SCSM) - Mappings to MMS (ISO 9506-1 and ISO 9506-2) and to ISO/IEC 8802-3	CENELEC	CLC/TC 57	60.60.0000	33.200	ISME/TK E 006: Elektroenergetika	
14	EN IEC 62351-8:2020	Application integration at electric utilities - System interfaces for distribution management - Part 5: Distributed energy optimization	CENELEC	CLC/TC 57	60.60.0000	33.200	ISME/TK E 006: Elektroenergetika	
15	EN IEC 61968-1:2020	Application integration at electric utilities - System interfaces for distribution management - Part 1: Interface architecture and general recommendations	CENELEC	CLC/TC 57	60.60.0000	33.200	ISME/TK E 006: Elektroenergetika	
16	EN 62488-2:2017/AC:2020	Power line communication systems for power utility applications - Part 2: Analogue power line carrier terminals or APLC	CENELEC	CLC/TC 57	60.60.0000	33.200	ISME/TK E 006: Elektroenergetika	
17	EN IEC 62097:2019	Hydraulic machines, radial and axial - Methodology for performance transposition from model to prototype	CENELEC	CLC/SR 4	60.60.0000	27.140	ISME/TK E 006: Elektroenergetika	
18	EN IEC 62364:2019	Hydraulic machines - Guidelines for dealing with hydro-abrasive erosion in kaplan, francis and pelton turbines	CENELEC	CLC/SR 4	60.60.0000	23.100.10, 27.140	ISME/TK E 006: Elektroenergetika	
19	EN IEC 60193:2019	Hydraulic turbines, storage pumps and pump-turbines - Model acceptance tests	CENELEC	CLC/SR 4	60.60.0000	27.140	ISME/TK E 006: Elektroenergetika	
20	EN IEC 61000-3-11:2019	Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems - Equipment with rated current ≤ 75 A and subject to conditional connection	CENELEC	CLC/TC 210	60.60.0000	33.100.10	ISME/TK E 006: Elektroenergetika	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
21	EN IEC 55016-1-1:2019	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-1: Radio disturbance and immunity measuring apparatus - Measuring apparatus	CENELEC	CLC/TC 210	60.60.0000	33.100.10	ISME/TK E 006: Elektroenergetika	
22	EN IEC 61000-4-18:2019/AC:2019	Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Damped oscillatory wave immunity test	CENELEC	CLC/TC 210	60.60.0000	33.100.20	ISME/TK E 006: Elektroenergetika	
23	EN IEC 55015:2019/A11:2020	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment	CENELEC	CLC/TC 210	60.60.0000	33.100.10	ISME/TK E 006: Elektroenergetika	
24	EN 55032:2015/A11:2020	Electromagnetic compatibility of multimedia equipment - Emission Requirements	CENELEC	CLC/TC 210	60.60.0000	33.100.10	ISME/TK E 006: Elektroenergetika	
25	EN 55035:2017/A11:2020	Electromagnetic compatibility of multimedia equipment - Immunity requirements	CENELEC	CLC/TC 210	60.60.0000	33.100.20	ISME/TK E 006: Elektroenergetika	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2021. GODINU ISME/TK 008 - PREDLOG

Projekti korespodentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju koji će se preuzeti u 2021.godini:

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
1	EN ISO 11117:2019	Gas cylinders - Valve protection caps and guards - Design, construction and tests (ISO 11117:2019)	CEN	CEN/TC 23	60.60.0000	11.040.10, 23.020.30	ISME/TK 008: Oprema pod pritiskom	
2	EN ISO 9809-1:2019	Gas cylinders - Design, construction and testing of refillable seamless steel gas cylinders and tubes - Part 1: Quenched and tempered steel cylinders and tubes with tensile strength less than 1 100 MPa (ISO 9809-1:2019)	CEN	CEN/TC 23	60.60.0000	23.020.35	ISME/TK 008: Oprema pod pritiskom	
3	EN ISO 9809-2:2019	Gas cylinders - Design, construction and testing of refillable seamless steel gas cylinders and tubes - Part 2: Quenched and tempered steel cylinders and tubes with tensile strength greater than or equal to 1 100 MPa (ISO 9809-2:2019)	CEN	CEN/TC 23	60.60.0000	23.020.35	ISME/TK 008: Oprema pod pritiskom	
4	EN ISO 9809-3:2019	Gas cylinders - Design, construction and testing of refillable seamless steel gas cylinders and tubes - Part 3: Normalized steel cylinders and tubes (ISO 9809-3:2019)	CEN	CEN/TC 23	60.60.0000	23.020.35	ISME/TK 008: Oprema pod pritiskom	
5	EN ISO 10961:2019	Gas cylinders - Cylinder bundles - Design, manufacture, testing and inspection (ISO 10961:2019)	CEN	CEN/TC 23	60.60.0000	23.020.35	ISME/TK 008: Oprema pod pritiskom	
6	EN ISO 10462:2013/A1:2019	Gas cylinders - Acetylene cylinders - Periodic inspection and maintenance - Amendment 1 (ISO 10462:2013/Amd 1:2019)	CEN	CEN/TC 23	60.60.0000	23.020.35	ISME/TK 008: Oprema pod pritiskom	
7	EN ISO 11118:2015/A1:2020	Gas cylinders - Non-refillable metallic gas cylinders - Specification and test methods - Amendment 1 (ISO 11118:2015/Amd 1:2019)	CEN	CEN/TC 23	60.60.0000	23.020.35	ISME/TK 008: Oprema pod pritiskom	
8	EN ISO 14456:2016/A1:2019	Gas cylinders - Gas properties and associated classification (FTSC) codes - Amendment 1 (ISO 14456:2015/Amd 1:2019)	CEN	CEN/TC 23	60.60.0000	23.020.35	ISME/TK 008: Oprema pod pritiskom	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
9	EN ISO 22109:2020	Industrial valves - Gearbox for valves (ISO 22109:2020)	CEN	CEN/TC 69	60.60.0000	23.060.01	ISME/TK 008: Oprema pod pritiskom	
10	EN ISO 16135:2006/A1:2019	Industrial valves - Ball valves of thermoplastics materials - Amendment 1 (ISO 16135:2006/Amd 1:2019)	CEN	CEN/TC 69	60.60.0000	23.060.20	ISME/TK 008: Oprema pod pritiskom	
11	EN ISO 16136:2006/A1:2019	Industrial valves - Butterfly valves of thermoplastics materials - Amendment 1 (ISO 16136:2006/Amd 1:2019)	CEN	CEN/TC 69	60.60.0000	23.060.99	ISME/TK 008: Oprema pod pritiskom	
12	EN ISO 16137:2006/A1:2019	Industrial valves - Check valves of thermoplastics materials - Amendment 1 (ISO 16137:2006/Amd 1:2019)	CEN	CEN/TC 69	60.60.0000	23.060.50	ISME/TK 008: Oprema pod pritiskom	
13	EN ISO 16138:2006/A1:2019	Industrial valves - Diaphragm valves of thermoplastics materials - Amendment 1 (ISO 16138:2006/Amd 1:2019)	CEN	CEN/TC 69	60.60.0000	23.060.99	ISME/TK 008: Oprema pod pritiskom	
14	EN ISO 16139:2006/A1:2019	Industrial valves - Gate valves of thermoplastics materials - Amendment 1 (ISO 16139:2006/Amd 1:2019)	CEN	CEN/TC 69	60.60.0000	23.060.30	ISME/TK 008: Oprema pod pritiskom	
15	EN ISO 21787:2006/A1:2019	Industrial valves - Globe valves of thermoplastics materials - Amendment 1 (ISO 21787:2006/Amd 1:2019)	CEN	CEN/TC 69	60.60.0000	23.060.10	ISME/TK 008: Oprema pod pritiskom	
16	EN ISO 8659:2020	Thermoplastics valves - Fatigue strength - Test method (ISO 8659:2020)	CEN	CEN/TC 69	60.60.0000	23.060.01, 83.140.30	ISME/TK 008: Oprema pod pritiskom	
17	EN 16767:2020	Industrial valves - Metallic check valves	CEN	CEN/TC 69	60.60.0000	23.060.50	ISME/TK 008: Oprema pod pritiskom	
18	EN ISO 4126-1:2013/A2:2019	Safety devices for protection against excessive pressure - Part 1: Safety valves (ISO 4126-1:2013)	CEN	CEN/TC 69	60.60.0000	13.240	ISME/TK 008: Oprema pod pritiskom	
19	CEN/TR 1591-2:2020	Flanges and their joints - Design rules for gasketed circular flange connections - Part 2: Gasket parameters	CEN	CEN/TC 74	60.60.0000	23.040.60	ISME/TK 008: Oprema pod pritiskom	
20	EN 17150:2019	Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Test method for determination of short-term compression strength of boxes	CEN	CEN/TC 155	60.60.0000	23.040.01	ISME/TK 008: Oprema pod pritiskom	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
21	EN 17151:2019	Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Test method for determination of long-term compression strength of boxes	CEN	CEN/TC 155	60.60.0000	23.040.01	ISME/TK 008: Oprema pod pritiskom	
22	EN 1401-1:2019	Plastics piping systems for non-pressure underground drainage and sewerage - Unplasticized poly(vinyl chloride) (PVC-U) - Part 1: Specifications for pipes, fittings and the system	CEN	CEN/TC 155	60.60.0000	23.040.01	ISME/TK 008: Oprema pod pritiskom	
23	EN 1519-1:2019	Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Polyethylene (PE) - Part 1: Requirements for pipes, fittings and the system	CEN	CEN/TC 155	60.60.0000	23.040.01, 91.140.80	ISME/TK 008: Oprema pod pritiskom	
24	CEN/TS 1401-2:2020	Plastics piping systems for non-pressure underground drainage and sewerage - Unplasticized poly(vinyl chloride) (PVC-U) - Part 2: Guidance for the assessment of conformity	CEN	CEN/TC 155	60.60.0000	23.040.01	ISME/TK 008: Oprema pod pritiskom	
25	CEN/TS 1451-2:2019	Plastic piping systems for soil and waste discharge (low and high temperature) within the building structure - Polypropylene (PP) - Part 2: Guidance for the assessment of conformity	CEN	CEN/TC 155	60.60.0000	23.040.20, 91.140.80	ISME/TK 008: Oprema pod pritiskom	
26	EN 17176-2:2019	Plastics piping systems for water supply and for buried and above ground drainage, sewerage and irrigation under pressure - Oriented unplasticized poly(vinyl chloride) (PVC-O) - Part 2: Pipes	CEN	CEN/TC 155	60.60.0000	23.040.20	ISME/TK 008: Oprema pod pritiskom	
27	EN 17176-1:2019	Plastics piping systems for water supply and for buried and above ground drainage, sewerage and irrigation under pressure - Oriented unplasticized poly(vinyl chloride) (PVC-O) - Part 1: General	CEN	CEN/TC 155	60.60.0000	23.040.20, 23.040.45	ISME/TK 008: Oprema pod pritiskom	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
28	CEN/TS 17176-3:2019	Plastics piping systems for water supply and for buried and above ground drainage, sewerage and irrigation under pressure - Oriented unplasticized poly(vinyl chloride) (PVC-O) - Part 3: Fittings	CEN	CEN/TC 155	60.60.0000	23.040.45	ISME/TK 008: Oprema pod pritiskom	
29	EN 17176-5:2019	Plastics piping systems for water supply and for buried and above ground drainage, sewerage and irrigation under pressure - Oriented unplasticized poly(vinyl chloride) (PVC-O) - Part 5: Fitness for purpose of the system	CEN	CEN/TC 155	60.60.0000	23.040.20, 23.040.45	ISME/TK 008: Oprema pod pritiskom	
30	EN 17152-1:2019	Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 1: Specifications for storm water boxes made of PP and PVC-U	CEN	CEN/TC 155	60.60.0000	23.040.01	ISME/TK 008: Oprema pod pritiskom	
31	CEN/TS 13476-4:2019	Plastics piping systems for non-pressure underground drainage and sewerage - Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 4: Assessment of conformity	CEN	CEN/TC 155	60.60.0000	23.040.20, 93.030	ISME/TK 008: Oprema pod pritiskom	
32	CEN/TS 1852-2:2019	Plastics piping systems for non-pressure underground drainage and sewerage - Polypropylene (PP) - Part 2: Guidance for the assessment of conformity	CEN	CEN/TC 155	60.60.0000	23.040.01, 93.030	ISME/TK 008: Oprema pod pritiskom	
33	CEN ISO/TS 21003-7:2019	Multilayer piping systems for hot and cold water installations inside buildings - Part 7: Guidance for the assessment of conformity (ISO/TS 21003-7:2019)	CEN	CEN/TC 155	60.60.0000	23.040.20, 91.140.60	ISME/TK 008: Oprema pod pritiskom	
34	EN 14624:2020	Performance of portable locating leak detectors and of fixed gas detectors for all refrigerants	CEN	CEN/TC 182	60.60.0000	23.040.99, 71.100.45	ISME/TK 008: Oprema pod pritiskom	
35	EN 14276-2:2020	Pressure equipment for refrigerating systems and heat pumps - Part 2: Piping - General requirements	CEN	CEN/TC 182	60.60.0000	23.020.30, 27.080, 27.200	ISME/TK 008: Oprema pod pritiskom	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
36	EN 14276-1:2020	Pressure equipment for refrigerating systems and heat pumps - Part 1: Vessels - General requirements	CEN	CEN/TC 182	60.60.0000	23.020.30, 27.080, 27.200	ISME/TK 008: Oprema pod pritiskom	
37	EN 378-4:2016+A1:2019	Refrigerating systems and heat pumps - Safety and environmental requirements - Part 4: Operation, maintenance, repair and recovery	CEN	CEN/TC 182	60.60.0000	27.080, 27.200	ISME/TK 008: Oprema pod pritiskom	
38	EN ISO 3269:2019	Fasteners - Acceptance inspection (ISO 3269:2019)	CEN	CEN/TC 185	60.60.0000	21.060.01	ISME/TK 008: Oprema pod pritiskom	
39	EN ISO 3506-1:2020	Fasteners - Mechanical properties of corrosion-resistant stainless steel fasteners - Part 1: Bolts, screws and studs with specified grades and property classes (ISO 3506-1:2020)	CEN	CEN/TC 185	60.60.0000	21.060.10	ISME/TK 008: Oprema pod pritiskom	
40	EN ISO 3506-2:2020	Fasteners - Mechanical properties of corrosion-resistant stainless steel fasteners - Part 2: Nuts with specified grades and property classes (ISO 3506-2:2020)	CEN	CEN/TC 185	60.60.0000	21.060.20	ISME/TK 008: Oprema pod pritiskom	
41	EN ISO 10642:2019	Fasteners - Hexagon socket countersunk head screws with reduced loadability (ISO 10642:2019)	CEN	CEN/TC 185	60.60.0000	21.060.10	ISME/TK 008: Oprema pod pritiskom	
42	EN ISO 7053:2019	Fasteners - Hexagon washer head tapping screws (ISO 7053:2019)	CEN	CEN/TC 185	60.60.0000	21.060.10	ISME/TK 008: Oprema pod pritiskom	
43	EN ISO 15480:2019	Fasteners - Hexagon washer head drilling screws with tapping screw thread (ISO 15480:2019)	CEN	CEN/TC 185	60.60.0000	21.060.10	ISME/TK 008: Oprema pod pritiskom	
44	EN 17038-1:2019	Pumps - Methods of qualification and verification of the Energy Efficiency Index for rotodynamic pump units - Part 1: General requirements and procedures for testing and calculation of Energy Efficiency Index (EEI)	CEN	CEN/TC 197	60.60.0000	23.080	ISME/TK 008: Oprema pod pritiskom	
45	EN 17038-2:2019	Pumps - Methods of qualification and verification of the Energy Efficiency Index for rotodynamic pump units - Part 2: Testing and calculation of Energy Efficiency Index (EEI) of single pump units	CEN	CEN/TC 197	60.60.0000	23.080	ISME/TK 008: Oprema pod pritiskom	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
46	EN ISO 20361:2019	Liquid pumps and pumps units - Noise test code - Grades 2 and 3 of accuracy (ISO 20361:2019)	CEN	CEN/TC 197	60.60.0000	17.140.20, 23.080	ISME/TK 008: Oprema pod pritiskom	
47	EN ISO 20361:2019/A11:2020	Liquid pumps and pumps units - Noise test code - Grades 2 and 3 of accuracy (ISO 20361:2019)	CEN	CEN/TC 197	60.60.0000	17.140.20, 23.080	ISME/TK 008: Oprema pod pritiskom	
48	EN 14901-1:2014+A1:2019	Ductile iron pipes, fittings and accessories - Requirements and test methods for organic coatings of ductile iron fittings and accessories - Part 1: Epoxy coating (heavy duty)	CEN	CEN/TC 203	60.60.0000	23.040.10, 23.040.40, 25.220.60	ISME/TK 008: Oprema pod pritiskom	
49	EN 14901-2:2019	Ductile iron pipes, fittings and accessories - Requirements and test methods for organic coatings of ductile iron fittings and accessories - Part 2: Thermoplastic acid modified polyolefin coating (TMPO)	CEN	CEN/TC 203	60.60.0000	23.040.10, 23.040.40, 25.220.60	ISME/TK 008: Oprema pod pritiskom	
50	EN 13480-6:2017/A1:2019	Metallic industrial piping - Part 6: Additional requirements for buried piping	CEN	CEN/TC 267	60.60.0000	23.040.01	ISME/TK 008: Oprema pod pritiskom	
51	EN 13480-2:2017/A7:2020	Metallic industrial piping - Part 2: Materials	CEN	CEN/TC 267	60.60.0000	23.040.01	ISME/TK 008: Oprema pod pritiskom	
52	EN ISO 17268:2020	Gaseous hydrogen land vehicle refuelling connection devices (ISO/FDIS 17268:2019)	CEN	CEN/TC 268	60.60.0000	43.180, 71.100.20	ISME/TK 008: Oprema pod pritiskom	
53	EN 12953-5:2020	Shell boilers - Part 5: Inspection during construction, documentation and marking of pressure parts of the boiler	CEN	CEN/TC 269	60.60.0000	27.060.30	ISME/TK 008: Oprema pod pritiskom	
54	EN 13922:2020	Tanks for transport of dangerous goods - Service equipment for tanks - Overfill prevention systems for liquid fuels	CEN	CEN/TC 296	60.60.0000	13.300, 23.020.20	ISME/TK 008: Oprema pod pritiskom	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2021. GODINU ISME/TK 009 - PREDLOG

Projekti korespondentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju koji će se preuzeti u 2021.godini:

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
1	EN 14500:2020	Blinds and shutters - Thermal and visual comfort - Test and calculation methods	CEN	CEN/TC 33	60.60.0000	91.060.50	ISME/TK 009: Građevinski proizvodi	
2	EN 14501:2020	Blinds and shutters - Thermal and visual comfort - Performance characteristics and classification	CEN	CEN/TC 33	60.60.0000	91.060.50	ISME/TK 009: Građevinski proizvodi	
3	EN 17213:2020	Windows and doors - Environmental Product Declarations - Product category rules for windows and pedestrian doorsets	CEN	CEN/TC 33	60.60.0000	91.010.99, 91.060.50	ISME/TK 009: Građevinski proizvodi	
4	FprEN 12046-1	Operating forces - Test method - Part 1: Windows	CEN	CEN/TC 33	50.20.0000	91.060.50, 91.190	ISME/TK 009: Građevinski proizvodi	
5	FprEN 13115	Windows - Classification of mechanical properties - Racking, torsion and operating forces	CEN	CEN/TC 33	50.20.0000	91.060.50	ISME/TK 009: Građevinski proizvodi	
6	prEN 13126-2	Building hardware - Hardware for windows and door height windows - Requirements and test methods - Part 2: Window fastener handles	CEN	CEN/TC 33	40.60.0000	91.190	ISME/TK 009: Građevinski proizvodi	
7	EN 16867:2020	Building hardware - Mechatronic door furniture - Requirements and test methods	CEN	CEN/TC 33	60.60.0000	91.190	ISME/TK 009: Građevinski proizvodi	
8	EN 13830:2015+A1:2020	Curtain walling - Product standard	CEN	CEN/TC 33	60.60.0000	91.060.10	ISME/TK 009: Građevinski proizvodi	
9	CEN/TR 14245:2020	Cement - Guidelines for the application of EN 197-2: Assessment and verification of constancy of performance Cement	CEN	CEN/TC 51	60.60.0000	91.100.10	ISME/TK 009: Građevinski proizvodi	
10	EN 197-2:2020	Cement - Part 2: Assessment and verification of constancy of performance	CEN	CEN/TC 51	60.60.0000	91.100.10	ISME/TK 009: Građevinski proizvodi	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
11	EN 16809-1:2019	Thermal insulation products of buildings - In-situ formed products from loose-fill expanded polystyrene (EPS) beads and bonded expanded polystyrene beads - Part 1: Specification for the bonded and loose-fill products before installation	CEN	CEN/TC 88	60.60.0000	91.100.60	ISME/TK 009: Građevinski proizvodi	
12	FprEN ISO 16546	Thermal insulating products for building applications - Determination of freeze-thaw resistance (ISO/FDIS 16546:2020)	CEN	CEN/TC 88	50.60.0000	91.100.60	ISME/TK 009: Građevinski proizvodi	
13	FprEN ISO 29470	Thermal insulating products for building applications - Determination of the apparent density (ISO/FDIS 29470:2020)	CEN	CEN/TC 88	50.60.0000	91.100.60	ISME/TK 009: Građevinski proizvodi	
14	FprEN 17140:2018	Thermal insulation products for buildings - Factory made Vacuum Insulation Panels (VIP) - Specification	CEN	CEN/TC 88	50.60.0000	91.100.60	ISME/TK 009: Građevinski proizvodi	
15	FprEN 17139	Thermal insulation products for building - Factory made vegetal fibres based products (VFBP)	CEN	CEN/TC 88	50.60.0000	91.100.60	ISME/TK 009: Građevinski proizvodi	
16	FprEN 14063-1	Thermal insulation products for buildings - In-situ formed expanded clay lightweight aggregate products - Part 1: Specification for the loose-fill products before installation	CEN	CEN/TC 88	50.60.0000	91.100.60	ISME/TK 009: Građevinski proizvodi	
17	EN 1745:2020	Masonry and masonry products - Methods for determining thermal properties	CEN	CEN/TC 125	60.55.0000	91.080.30, 91.120.10	ISME/TK 009: Građevinski proizvodi	
18	EN 1097-8:2020	Tests for mechanical and physical properties of aggregates - Part 8: Determination of the polished stone value	CEN	CEN/TC 154	60.60.0000	91.100.15	ISME/TK 009: Građevinski proizvodi	
19	EN 1097-2:2020	Tests for mechanical and physical properties of aggregates - Part 2: Methods for the determination of resistance to fragmentation	CEN	CEN/TC 154	60.60.0000	91.100.15	ISME/TK 009: Građevinski proizvodi	
20	EN 933-2:2020	Tests for geometrical properties of aggregates - Part 2: Determination of particle size distribution - Test sieves, nominal size of apertures	CEN	CEN/TC 154	60.55.0000	91.100.15	ISME/TK 009: Građevinski proizvodi	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
21	CEN/TS 17438:2020	Source materials considered in the development of the Aggregate standards of TC 154	CEN	CEN/TC 154	60.55.0000	91.100.15	ISME/TK 009: Građevinski proizvodi	
22	CEN/TS 15209:2019	Tactile paving surface indicators produced from concrete, clay and stone	CEN	CEN/TC 178	60.60.0000	11.180.30, 93.080.10	ISME/TK 009: Građevinski proizvodi	
23	EN 12697-22:2020	Bituminous mixtures - Test methods - Part 22: Wheel tracking	CEN	CEN/TC 227	60.60.0000	93.080.20	ISME/TK 009: Građevinski proizvodi	
24	EN 12697-14:2020	Bituminous mixtures - Test methods - Part 14: Water content	CEN	CEN/TC 227	60.60.0000	93.080.20	ISME/TK 009: Građevinski proizvodi	
25	EN 12697-39:2020	Bituminous mixtures - Test methods - Part 39: Binder content by ignition	CEN	CEN/TC 227	60.60.0000	93.080.20	ISME/TK 009: Građevinski proizvodi	
26	EN 12697-21:2020	Bituminous mixtures - Test methods - Part 21: Indentation using plate specimens	CEN	CEN/TC 227	60.60.0000	93.080.20	ISME/TK 009: Građevinski proizvodi	
27	EN 12697-28:2020	Bituminous mixtures - Test methods - Part 28: Preparation of samples for determining binder content, water content and grading	CEN	CEN/TC 227	60.60.0000	93.080.20	ISME/TK 009: Građevinski proizvodi	
28	EN 12697-29:2020	Bituminous mixtures - Test methods - Part 29: Determination of the dimensions of a bituminous specimen	CEN	CEN/TC 227	60.60.0000	93.080.20	ISME/TK 009: Građevinski proizvodi	
29	EN 12697-34:2020	Bituminous mixtures - Test methods - Part 34: Marshall test	CEN	CEN/TC 227	60.60.0000	93.080.20	ISME/TK 009: Građevinski proizvodi	
30	EN 12697-20:2020	Bituminous mixtures - Test methods - Part 20: Indentation using cube or Marshall specimens	CEN	CEN/TC 227	60.60.0000	93.080.20	ISME/TK 009: Građevinski proizvodi	
31	EN 12697-6:2020	Bituminous mixtures - Test methods - Part 6: Determination of bulk density of bituminous specimens	CEN	CEN/TC 227	60.60.0000	93.080.20	ISME/TK 009: Građevinski proizvodi	
32	EN 12697-1:2020	Bituminous mixtures - Test methods - Part 1: Soluble binder content	CEN	CEN/TC 227	60.60.0000	93.080.20	ISME/TK 009: Građevinski proizvodi	
33	EN 12697-45:2020	Bituminous mixtures - Test methods - Part 45: Saturation Ageing Tensile Stiffness (SATS) conditioning test	CEN	CEN/TC 227	60.60.0000	93.080.20	ISME/TK 009: Građevinski proizvodi	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
34	EN 12697-46:2020	Bituminous mixtures - Test methods - Part 46: Low temperature cracking and properties by uniaxial tension tests	CEN	CEN/TC 227	60.60.0000	93.080.20	ISME/TK 009: Građevinski proizvodi	
35	EN 12697-40:2020	Bituminous mixtures - Test methods - Part 40: In situ drainability	CEN	CEN/TC 227	60.60.0000	93.080.20	ISME/TK 009: Građevinski proizvodi	
36	EN 12697-11:2020	Bituminous mixtures - Test methods - Part 11: Determination of the affinity between aggregate and bitumen	CEN	CEN/TC 227	60.60.0000	93.080.20	ISME/TK 009: Građevinski proizvodi	
37	EN 12697-19:2020	Bituminous mixtures - Test methods - Part 19: Permeability of specimen	CEN	CEN/TC 227	60.60.0000	93.080.20	ISME/TK 009: Građevinski proizvodi	
38	EN 12670:2019	Natural stone - Terminology	CEN	CEN/TC 246	60.60.0000	01.040.91	ISME/TK 009: Građevinski proizvodi	
39	EN 15388:2020	Agglomerated stone - Slabs and cut-to-size products for vanity and kitchen tops	CEN	CEN/TC 246	60.60.0000	91.100.15	ISME/TK 009: Građevinski proizvodi	
40	FprEN 16301	Natural stone test methods - Determination of sensitivity to accidental staining	CEN	CEN/TC 246	50.60.0000	73.020, 91.100.15	ISME/TK 009: Građevinski proizvodi	
41	EN 12370:2020	Natural stone test methods - Determination of resistance to salt crystallisation	CEN	CEN/TC 246	60.60.0000	73.020, 91.100.15	ISME/TK 009: Građevinski proizvodi	
42	CEN/TS 17481:2020	Bitumen and bituminous binders - Determination of salt content in bitumen - Electrical conductivity method	CEN	CEN/TC 336	60.55.0000	75.140, 91.100.50	ISME/TK 009: Građevinski proizvodi	
43	CEN/TS 17482:2020	Bitumen and bituminous binders - Determination of acid number of bitumen - Potentiometric method	CEN	CEN/TC 336	60.55.0000	75.140, 91.100.50	ISME/TK 009: Građevinski proizvodi	
44	FprEN 10138-1	Prestressing steels - Part 1: General requirements	CEN	CEN/TC 459 SC4	50.60.0000	77.140.15	ISME/TK 009: Građevinski proizvodi	
45	FprEN 10138-2	Prestressing steels - Part 2: Wire	CEN	CEN/TC 459 SC4	50.60.0000	77.140.15	ISME/TK 009: Građevinski proizvodi	
46	FprEN 10138-3	Prestressing steels - Part 3: Strand	CEN	CEN/TC 459 SC4	50.60.0000	77.140.15	ISME/TK 009: Građevinski proizvodi	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
47	FprEN 10138-4	Prestressing steels - Part 4: Bar	CEN	CEN/TC 459 SC4	50.60.0000	77.140.15	ISME/TK 009: Građevinski proizvodi	
48	FprCEN/TR 10366	Steel for the reinforcement of concrete - Weldable reinforcing steels - Reinforcement bars de-coiled by processor	CEN	CEN/TC 459 SC4	50.60.0000	77.140.15	ISME/TK 009: Građevinski proizvodi	
49	ISO 8248:1985	Windows and door height windows - Mechanical tests	ISO	ISO/TC 162	90.93.0000	91.060.50	ISME/TK 009: Građevinski proizvodi	
50	ISO 8269:1985	Doorsets - Static loading test	ISO	ISO/TC 162	90.93.0000	91.060.50	ISME/TK 009: Građevinski proizvodi	
51	ISO 8272:1985	Doorsets - Air permeability test	ISO	ISO/TC 162	90.93.0000	91.060.50	ISME/TK 009: Građevinski proizvodi	
52	ISO 9379:2005	Operating forces - Test method - Doors	ISO	ISO/TC 162	90.93.0000	91.060.50	ISME/TK 009: Građevinski proizvodi	
53	ISO 9380:1990	Doorsets - Repeated torsion test	ISO	ISO/TC 162	90.93.0000	91.060.50	ISME/TK 009: Građevinski proizvodi	
54	ISO 9381:2005	Hinged or pivoted doors - Determination of the resistance to static torsion	ISO	ISO/TC 162	90.93.0000	91.060.50	ISME/TK 009: Građevinski proizvodi	
55	ISO 15821:2007	Doorsets and windows - Water-tightness test under dynamic pressure - Cyclonic aspects	ISO	ISO/TC 162	90.93.0000	91.060.50	ISME/TK 009: Građevinski proizvodi	
56	ISO 15822:2007	Test method of doorset opening performance in diagonal deformation - Seismic aspects	ISO	ISO/TC 162	90.93.0000	91.060.50	ISME/TK 009: Građevinski proizvodi	
57	ISO 1804:1972	Doors - Terminology	ISO	ISO/TC 162	90.92.0000	01.040.91, 91.060.50	ISME/TK 009: Građevinski proizvodi	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2021. GODINU ISME/TK 010 - PREDLOG

Projekti korespodentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju koji će se preuzeti u 2021.godini:

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
1	CEN Guide 4:2008	Guide for addressing environmental issues in product standards	CEN	CEN/SS S26	60.60.		ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
2	EN ISO 14006:2020	Environmental management systems - Guidelines for incorporating ecodesign (ISO 14006:2020)	CEN	CEN/SS S26	60.60.	03.100.70, 13.020.10	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
3	EN ISO 14063:2020	Environmental management - Environmental communication - Guidelines and examples (ISO 14063:2020)	CEN	CEN/SS S26	60.55.	13.020.10	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
4	FprEN 16941-2	On-site non-potable water systems - Part 2: Systems for the use of treated greywater	CEN	CEN/TC 165	50.60.	93.025	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
5	EN 13071-1:2019	Stationary waste containers up to 5 000 l, top lifted and bottom emptied - Part 1: General requirements	CEN	CEN/TC 183	60.60.	13.030.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
6	EN 840-1:2020	Mobile waste and recycling containers - Part 1: Containers with 2 wheels with a capacity up to 400 l for comb lifting devices - Dimensions and design	CEN	CEN/TC 183	60.60.	13.030.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
7	EN 840-2:2020	Mobile waste and recycling containers - Part 2: Containers with 4 wheels with a capacity up to 1 300 l with flat lid(s), for trunnion and/or comb lifting devices - Dimensions and design	CEN	CEN/TC 183	60.60.	13.030.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
8	EN 840-3:2020	Mobile waste and recycling containers - Part 3: Containers with 4 wheels with a capacity up to 1 300 l with dome lid(s), for trunnion and/or comb lifting devices - Dimensions and design	CEN	CEN/TC 183	60.60.	13.030.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
9	EN 840-4:2020	Mobile waste and recycling containers - Part 4: Containers with 4 wheels with a capacity up to 1 700 l with flat lid(s), for wide trunnion or BG- and/or wide comb lifting devices - Dimensions and design	CEN	CEN/TC 183	60.60.	13.030.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
10	EN 840-5:2020	Mobile waste and recycling containers - Part 5: Performance requirements and test methods	CEN	CEN/TC 183	60.60.	13.030.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
11	EN 840-6:2020	Mobile waste and recycling containers - Part 6: Safety and health requirements	CEN	CEN/TC 183	60.60.	13.030.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
12	EN ISO 11200:2014/A1:2020	Acoustics - Noise emitted by machinery and equipment - Guidelines for the use of basic standards for the determination of emission sound pressure levels at a work station and at other specified positions - Amendment 1 (ISO 11200:2014/Amd 1:2018)	CEN	CEN/TC 211	60.60.	17.140.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
13	EN 17277:2019	Hydrometry - Measurement requirements and classification of rainfall intensity measuring instruments	CEN	CEN/TC 318	60.60.	7.060	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
14	CEN/TS 17331:2019	Construction products: Assessment of release of dangerous substances - Content of organic substances - Methods for extraction and analysis	CEN	CEN/TC 351	60.60.	91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
15	CEN/TS 17332:2019	Construction products: Assessment of release of dangerous substances - Analysis of organic substances in eluates	CEN	CEN/TC 351	60.60.	91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
16	EN 17255-1:2019	Stationary source emissions - Data acquisition and handling systems - Part 1: Specification of requirements for the handling and reporting of data	CEN	CEN/TC 264	60.60.	13.040.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
17	EN 17346:2020	Ambient air - Standard method for the determination of the concentration of ammonia using diffusive samplers	CEN	CEN/TC 264	60.60.	13.040.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
18	CEN/TS 17337:2019	Stationary source emissions - Determination of mass concentration of multiple gaseous species - Fourier transform infrared spectroscopy	CEN	CEN/TC 264	60.60.	13.040.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
19	CEN/TS 17458:2020	Ambient air - Methodology for the assessment of the performance of source apportionment modelling system applications	CEN	CEN/TC 264	60.60.	13.040.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
20	EN 17389:2020	Stationary source emissions - Quality assurance and quality control procedures for automated dust arrestment plant monitors	CEN	CEN/TC 264	60.60.	13.040.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
21	EN 17255-2:2020	Stationary source emissions - Data acquisition and handling systems - Part 2: Specification of requirements on data acquisition and handling systems	CEN	CEN/TC 264	60.60.	13.040.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
22	EN ISO 21877:2019	Stationary source emissions - Determination of the mass concentration of ammonia - Manual method (ISO 21877:2019)	CEN	CEN/TC 264	60.60.	13.040.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
23	CEN/TS 17434:2020	Ambient air - Determination of the particle number size distribution of atmospheric aerosol using a Mobility Particle Size Spectrometer (MPSS)	CEN	CEN/TC 264	60.60.	13.040.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
24	EN 16868:2019	Ambient air - Sampling and analysis of airborne pollen grains and fungal spores for networks related to allergy - Volumetric Hirst method	CEN	CEN/TC 264	60.60.	13.040.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
25	CEN/TR 17309:2019	Test methods for environmental characterization of solid matrices - Guide to flash point testing	CEN	CEN/TC 444	60.60.	13.030.01, 13.220.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
26	EN ISO 21268-1:2019	Soil quality - Leaching procedures for subsequent chemical and ecotoxicological testing of soil and soil-like materials - Part 1: Batch test using a liquid to solid ratio of 2 l/kg dry matter (ISO 21268-1:2019)	CEN	CEN/TC 444	60.60.	13.080.05	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
27	EN ISO 21268-2:2019	Soil quality - Leaching procedures for subsequent chemical and ecotoxicological testing of soil and soil-like materials - Part 2: Batch test using a liquid to solid ratio of 10 l/kg dry matter (ISO 21268-2:2019)	CEN	CEN/TC 444	60.60.	13.080.05	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
28	EN ISO 21268-3:2019	Soil quality - Leaching procedures for subsequent chemical and ecotoxicological testing of soil and soil-like materials - Part 3: Up-flow percolation test (ISO 21268-3:2019)	CEN	CEN/TC 444	60.60.	13.080.05	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
29	EN ISO 11274:2019	Soil quality - Determination of the water-retention characteristic - Laboratory methods (ISO 11274:2019)	CEN	CEN/TC 444	60.60.	13.080.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
30	EN ISO 11260:2018	Soil quality - Determination of effective cation exchange capacity and base saturation level using barium chloride solution (ISO 11260:2018)	CEN	CEN/TC 444	60.60.	13.080.10	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
31	EN ISO 14254:2018	Soil quality - Determination of exchangeable acidity using barium chloride solution as extractant (ISO 14254:2018)	CEN	CEN/TC 444	60.60.	13.080.10	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
32	EN ISO 21268-4:2019	Soil quality - Leaching procedures for subsequent chemical and ecotoxicological testing of soil and soil-like materials - Part 4: Influence of pH on leaching with initial acid/base addition (ISO 21268-4:2019)	CEN	CEN/TC 444	60.60.	13.080.05	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
33	EN ISO 15952:2018	Soil quality - Effects of pollutants on juvenile land snails (Helicidae) - Determination of the effects on growth by soil contamination (ISO 15952:2018)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
34	EN ISO 23611-3:2019	Soil quality - Sampling of soil invertebrates - Part 3: Sampling and extraction of enchytraeids (ISO 23611-3:2019)	CEN	CEN/TC 444	60.60.	13.080.05, 13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
35	EN 16167:2018+AC:2019	Soil, treated biowaste and sludge - Determination of polychlorinated biphenyls (PCB) by gas chromatography with mass selective detection (GC-MS) and gas chromatography with electron-capture detection (GC-ECD)	CEN	CEN/TC 444	60.60.	13.030.01, 13.080.10	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
36	CEN/TR 16192:2020	Waste - Guidance on analysis of eluates	CEN	CEN/TC 444	60.60.	13.030.99	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
37	EN ISO 21286:2020	Soil quality - Identification of ecotoxicological test species by DNA barcoding (ISO 21286:2019)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
38	EN ISO 21479:2020	Soil quality - Determination of the effects of pollutants on soil flora - Leaf fatty acid composition of plants to assess soil quality (ISO 21479:2019)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
39	EN ISO 29200:2020	Soil quality - Assessment of genotoxic effects on higher plants - Vicia faba micronucleus test (ISO 29200:2013)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
40	EN ISO 15685:2020	Soil quality - Determination of potential nitrification and inhibition of nitrification - Rapid test by ammonium oxidation (ISO 15685:2012)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
41	EN ISO 17512-2:2020	Soil quality - Avoidance test for determining the quality of soils and effects of chemicals on behaviour - Part 2: Test with collembolans (Folsomia candida) (ISO 17512-2:2011)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
42	EN ISO 15473:2020	Soil quality - Guidance on laboratory testing for biodegradation of organic chemicals in soil under anaerobic conditions (ISO 15473:2002)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
43	EN ISO 14239:2020	Soil quality - Laboratory incubation systems for measuring the mineralization of organic chemicals in soil under aerobic conditions (ISO 14239:2017)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
44	EN ISO 21285:2020	Soil quality - Inhibition of reproduction of the soil mite (<i>Hypoaspis aculeifer</i>) by soil contaminants (ISO 21285:2019)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
45	EN ISO 18763:2020	Soil quality - Determination of the toxic effects of pollutants on germination and early growth of higher plants (ISO 18763:2016)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
46	EN ISO 20130:2020	Soil quality - Measurement of enzyme activity patterns in soil samples using colorimetric substrates in micro-well plates (ISO 20130:2018)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
47	EN ISO 11266:2020	Soil quality - Guidance on laboratory testing for biodegradation of organic chemicals in soil under aerobic conditions (ISO 11266:1994)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
48	EN ISO 17512-1:2020	Soil quality - Avoidance test for determining the quality of soils and effects of chemicals on behaviour - Part 1: Test with earthworms (<i>Eisenia fetida</i> and <i>Eisenia andrei</i>) (ISO 17512-1:2008)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
49	EN ISO 17155:2020	Soil quality - Determination of abundance and activity of soil microflora using respiration curves (ISO 17155:2012)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
50	EN ISO 25177:2019	Soil quality - Field soil description (ISO 25177:2019)	CEN	CEN/TC 444	60.60.	13.080.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
51	EN ISO 28258:2013/A1:2019	Soil quality - Digital exchange of soil-related data - Amendment 1 (ISO 28258:2013/Amd 1:2019)	CEN	CEN/TC 444	60.60.	13.080.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
52	EN ISO 11074:2015/A1:2020	Soil quality - Vocabulary - Amendment 1 (ISO 11074:2015/Amd 1:2020)	CEN	CEN/TC 444	60.60.	01.040.13, 13.080.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	
53	EN ISO 21365:2020	Soil quality - Conceptual site models for potentially contaminated sites (ISO 21365:2019)	CEN	CEN/TC 444	60.60.	13.080.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2021. GODINU ISME/TK 011 - PREDLOG

Projekti korespondentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju koji će se preuzeti u 2021. godini:

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
1	EN ISO 21853:2020	Kite boarding - Release system - Safety requirements and test methods (ISO 21853:2020)	CEN	CEN/TC 136	60.55.	97.220.40	ISME/TK 011: Turizam i srodne usluge	
2	EN 13451-2:2015+A1:2020	Swimming pool equipment - Part 2: Additional specific safety requirements and test methods for ladders, stepladders and handle bends	CEN	CEN/TC 136	50.60.	97.220.10	ISME/TK 011: Turizam i srodne usluge	
3	EN 17232:2020	Water play equipment and features - Safety requirements, test methods and operational requirements	CEN	CEN/TC 136	40.60.	97.220.40	ISME/TK 011: Turizam i srodne usluge	
4	EN 1651:2018+A1:2020	Paragliding equipment - Harnesses - Safety requirements and strength tests	CEN	CEN/TC 136	40.20.	97.220.40	ISME/TK 011: Turizam i srodne usluge	
5	EN 1176-2:2017+AC:2019	Playground equipment and surfacing - Part 2: Additional specific safety requirements and test methods for swings	CEN	CEN/TC 136	60.60.	97.200.40	ISME/TK 011: Turizam i srodne usluge	
6	EN 914:2020	Gymnastic equipment - Parallel bars and combination asymmetric/parallel bars - Requirements and test methods including safety	CEN	CEN/TC 136	60.60.	97.220.30	ISME/TK 011: Turizam i srodne usluge	
7	EN 12491:2015/FprA1	Paragliding equipment - Emergency parachutes - Safety requirements and test methods	CEN	CEN/TC 136	50.60.	97.200.40	ISME/TK 011: Turizam i srodne usluge	
8	EN 926-2:2013/FprA1	Paragliding equipment - Paragliders - Part 2: Requirements and test methods for classifying flight safety characteristics	CEN	CEN/TC 136	50.60.	97.220.40	ISME/TK 011: Turizam i srodne usluge	
9	CEN/TR 16396:2020	Playground equipment for children - Replies to requests for interpretation of EN 1176 and its parts	CEN	CEN/TC 136	60.60.	97.200.40	ISME/TK 011: Turizam i srodne usluge	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
10	FprEN 13451-1	Swimming pool equipment - Part 1: General safety requirements and test methods for equipment installed in pools for public use	CEN	CEN/TC 136	50.60.	97.220.10	ISME/TK 011: Turizam i srodne usluge	
11	FprEN 13451-11	Swimming pool equipment - Part 11: Additional specific safety requirements and test methods for moveable pool floors and moveable bulkheads installed in pools for public use	CEN	CEN/TC 136	50.60.	97.220.10	ISME/TK 011: Turizam i srodne usluge	
12	FprEN 13451-3	Swimming pool equipment - Part 3: Additional specific safety requirements and test methods for inlets and outlets and water/air based water leisure features installed in pools for public use	CEN	CEN/TC 136	50.60.	97.220.10	ISME/TK 011: Turizam i srodne usluge	
13	FprEN 14960-3	Inflatable play equipment - Part 3: Additional safety requirements and test methods for snappies	CEN	CEN/TC 136	50.60.	97.19	ISME/TK 011: Turizam i srodne usluge	
14	FprEN ISO 20957-2	Stationary training equipment - Part 2: Strength training equipment, additional specific safety requirements and test methods (ISO/FDIS 20957-2:2020)	CEN	CEN/TC 136	50.60.	97.220.30	ISME/TK 011: Turizam i srodne usluge	
15	FprEN ISO 20957-7	Stationary training equipment - Part 7: Rowing equipment, additional specific safety requirements and test methods (ISO/FDIS 20957-7:2020)	CEN	CEN/TC 136	50.60.	97.220.30	ISME/TK 011: Turizam i srodne usluge	
16	FprCEN/TS 17135	Conservation of cultural heritage - General terms for describing the alterations of objects	CEN	CEN/TC 346	50.60.	97.195	ISME/TK 011: Turizam i srodne usluge	
17	FprEN 17429	Conservation of cultural heritage - Procurement of conservation services and works	CEN	CEN/TC 346	50.60.	97.195	ISME/TK 011: Turizam i srodne usluge	
18	EN 17187:2020	Conservation of Cultural Heritage - Characterization of mortars used in cultural heritage	CEN	CEN/TC 346	60.60.	97.195	ISME/TK 011: Turizam i srodne usluge	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
19	FprEN 17135	Conservation of cultural heritage - Generale terms for describing the alterations of objects	CEN	CEN/TC 346	50.20.	97.195	ISME/TK 011: Turizam i srodne usluge	
20	ISO/NP 18513	Tourism services -- Hotels and other types of tourism accommodation -- Terminology	ISO	ISO/TC 228	10.99	01.040.03	ISME/TK 011: Turizam i srodne usluge	
21	ISO/AWI 24063	Requirements for rebreather diver training -- Non-decompression diving	ISO	ISO/TC 228	20.00.	03.080.30	ISME/TK 011: Turizam i srodne usluge	
22	ISO/WD 21620	Tourism and related services- Heritage Hotels	ISO	ISO/TC 228	20.00.	03.080.30	ISME/TK 011: Turizam i srodne usluge	
23	ISO 21102	Adventure tourism -- Leaders -- Personnel competence	ISO	ISO/TC 228	60.00.	03.080.30	ISME/TK 011: Turizam i srodne usluge	
24	ISO/DIS 22876	Tourism and related services -- Supplementary charter holiday services and experiences	ISO	ISO/TC 228	30.60.	03.080.30	ISME/TK 011: Turizam i srodne usluge	
25	ISO/DIS 21902	Tourism and related services -- Accessible tourism for all -- Requirements and recommendations	ISO	ISO/TC 228	40.00.	03.080.30	ISME/TK 011: Turizam i srodne usluge	
26	ISO/DIS 22525	Tourism and related services -- Medical tourism -- Service requirements	ISO	ISO/TC 228	40.00.	03.200.01	ISME/TK 011: Turizam i srodne usluge	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2021. GODINU ISME/TK 012 - PREDLOG

Projekti korespodentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju koji će se preuzeti u 2021.godini:

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
1	EN 81-80:2019	Safety rules for the construction and installation of lifts - Existing lifts - Part 80: Rules for the improvement of safety of existing passenger and goods passenger lifts	CEN	CEN/TC 10	60.60.0000	91.140.90	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
2	EN 81-20:2020	Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 20: Passenger and goods passenger lifts	CEN	CEN/TC 10	60.60.0000	91.140.90	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
3	EN 81-50:2020	Safety rules for the construction and installation of lifts - Examinations and tests - Part 50: Design rules, calculations, examinations and tests of lift components	CEN	CEN/TC 10	60.60.0000	91.140.90	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
4	EN 12641-1:2019	Intermodal loading units and commercial vehicles - Tarpaulins - Part 1: Minimum requirements	CEN	CEN/TC 119	60.60.0000	55.180.10	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
5	EN 12641-2:2019	Intermodal loading units and commercial vehicles - Tarpaulins - Part 2: Minimum requirements for curtainsiders	CEN	CEN/TC 119	60.60.0000	55.180.10	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
6	EN 12640:2019	Intermodal loading units and commercial vehicles - Lashing points for cargo securing - Minimum requirements and testing	CEN	CEN/TC 119	60.60.0000	55.180.99	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
7	EN 14492-2:2019	Cranes - Power driven winches and hoists Part 2: Power driven hoists	CEN	CEN/TC 147	60.60.0000	53.020.20	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
8	EN 16796-6:2020	Energy efficiency of Industrial trucks - Test methods - Part 6: Container straddle carrier	CEN	CEN/TC 150	60.60.0000	53.060	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
9	EN 17314:2020	Industrial trucks - Specifications and test methods - Operator restraint systems other than lap-type seat belts	CEN	CEN/TC 150	60.60.0000	53.060	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
10	EN 12895:2015+A1:2019	Industrial trucks - Electromagnetic compatibility	CEN	CEN/TC 150	60.60.0000	33.100.01, 53.060	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
11	EN 1459-1:2017+A1:2020	Rough-terrain trucks - Safety requirements and verification - Part 1: Variable-reach trucks	CEN	CEN/TC 150	60.60.0000	53.060	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
12	EN ISO 21178:2020	Light conveyor belts - Determination of electrical resistances (ISO 21178:2020)	CEN	CEN/TC 188	60.60.0000	53.040.10	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
13	EN 13230-6:2020	Railway applications - Track - Concrete sleepers and bearers - Part 6: Design	CEN	CEN/TC 256	60.60.0000	91.100.30, 93.100	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
14	EN 15654-2:2019	Railway applications - Measurement of vertical forces on wheels and wheelsets - Part 2: Test in workshop for new, modified and maintained vehicles	CEN	CEN/TC 256	60.60.0000	45.060.01	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
15	EN 16834:2019	Railway applications - Braking - Brake performance	CEN	CEN/TC 256	60.60.0000	45.040	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
16	EN 13674-2:2019	Railway applications - Track - Rail - Part 2: Switch and crossing rails used in conjunction with Vignole railway rails 46 kg/m and above	CEN	CEN/TC 256	60.60.0000	93.100	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
17	EN 15152:2019	Railway applications - Windscreens for trains	CEN	CEN/TC 256	60.60.0000	45.060.10	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
18	EN 17069-1:2019	Railway applications - Systems and procedures for change of track gauge - Part 1: Automatic Variable Gauge Systems	CEN	CEN/TC 256	60.60.0000	45.040	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
19	EN 15227:2020	Railway applications - Crashworthiness requirements for rail vehicles	CEN	CEN/TC 256	60.60.0000	45.060.01	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
20	EN 13146-9:2020	Railway applications - Track - Test methods for fastening systems - Part 9: Determination of stiffness	CEN	CEN/TC 256	60.60.0000	93.100	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
21	EN 15610:2019	Railway applications - Acoustics - Rail and wheel roughness measurement related to noise generation	CEN	CEN/TC 256	60.60.0000	17.140.30, 93.100	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
22	CEN/TR 17373:2019	Railway applications - Railway rolling stock - Investigation of vehicles position on the reverse curve tracks during running and calculation of buffer overlap	CEN	CEN/TC 256	60.60.0000	45.060.01	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
23	CEN/TR 17469:2020	Railway applications - Axle design method	CEN	CEN/TC 256	60.60.0000	45.040	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
24	CEN/TR 17420:2020	Railway applications - Vehicle end design for trams and light rail vehicles with respect to pedestrian safety	CEN	CEN/TC 256	60.60.0000	45.060.10, 45.140	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
25	EN 15611:2020	Railway applications - Braking - Relay valves	CEN	CEN/TC 256	60.60.0000	45.040	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
26	EN 15355:2019	Railway applications - Braking - Distributor valves and distributor-isolating devices	CEN	CEN/TC 256	60.60.0000	45.060.01	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
27	CEN/TR 15654-3:2019	Railway applications - Measurement of vertical forces on wheels and wheelsets - Part 3: Approval and verification of on track measurement sites for vehicles in service	CEN	CEN/TC 256	90.93.0000	45.060.01	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
28	EN 16729-2:2020	Railway applications - Infrastructure - Non-destructive testing on rails in track - Part 2: Eddy current testing of rails in track	CEN	CEN/TC 256	90.93.0000	93.100	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
29	EN 15153-2:2020	Railway applications - External visible and audible warning devices - Part 2: Warning horns for heavy rail	CEN	CEN/TC 256	90.60.0000	45.060.10	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
30	EN 13146-4:2020	Railway applications - Track - Test methods for fastening systems - Part 4: Effect of repeated loading	CEN	CEN/TC 256	60.60.0000	93.100	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
31	EN 16186-4:2019	Railway applications - Driver's cab - Part 4: Layout and access	CEN	CEN/TC 256	60.60.0000	45.060.10	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
32	EN 15153-3:2020	Railway applications - External visible and audible warning devices - Part 3: Visible warning devices for urban rail	CEN	CEN/TC 256	60.60.0000	45.060.10, 45.140	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
33	EN 15153-4:2020	Railway applications - External visible and audible warning devices - Part 4: Audible warning devices for urban rail	CEN	CEN/TC 256	60.60.0000	45.060.10, 45.140	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
34	EN 13272-1:2019	Railway applications - Electrical lighting for rolling stock in public transport systems - Part 1: Heavy rail	CEN	CEN/TC 256	60.60.0000	45.060.01, 91.160.10	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
35	EN 13272-2:2019	Railway applications - Electrical lighting for rolling stock in public transport systems - Part 2: Urban rail	CEN	CEN/TC 256	60.60.0000	45.140, 91.160.10	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
36	EN 16334-2:2020	Railway applications - Passenger alarm system - Part 2: System requirements for urban rail	CEN	CEN/TC 256	60.60.0000	13.320, 45.060.20	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
37	EN 16185-2:2014+A1:2019	Railway applications - Braking systems of multiple unit trains - Part 2: Test methods	CEN	CEN/TC 256	60.60.0000	45.040	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
38	EN 16207:2014+A1:2019	Railway applications - Braking - Functional and performance criteria of Magnetic Track Brake systems for use in railway rolling stock	CEN	CEN/TC 256	60.60.0000	45.060.01	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	
39	EN 13230-4:2016+A1:2020	Railway applications - Track - Concrete sleepers and bearers - Part 4: Prestressed bearers for switches and crossings	CEN	CEN/TC 256	60.60.0000	91.100.30, 93.100	ISME/TK 012: Sredstva i uređaji za skladištenje i transport	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2021. GODINU ISME/TK 013 - PREDLOG

Projekti korespodentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju koji će se preuzeti u 2021.godini:

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
1	EN ISO 14816:2005/A1:2019	Road transport and traffic telematics - Automatic vehicle and equipment identification - Numbering and data structure - Amendment 1 (ISO 14816:2005/Amd 1:2019)	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
2	EN ISO 17262:2012/A1:2019	Intelligent transport systems - Automatic vehicle and equipment identification - Numbering and data structures - Amendment 1 (ISO 17262:2012/Amd 1:2019)	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
3	EN ISO 17264:2009/A1:2019	Intelligent transport systems - Automatic vehicle and equipment identification - Interfaces - Amendment 1 (ISO 17264:2009/Amd 1:2019)	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
4	EN ISO 24534-4:2010/A1:2019	Automatic vehicle and equipment identification - Electronic registration identification (ERI) for vehicles - Part 4: Secure communications using asymmetrical techniques - Amendment 1 (ISO 24534-4:2010/Amd 1:2019)	CEN	CEN/TC 278	60.60.0000	03.220.20	ISME/TK E 013: Informacione tehnologije	
5	EN 16157-2:2019	Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 2: Location referencing	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
6	CEN/TS 17313:2019	Intelligent transport systems - ESafety - Interoperability and user choice in eCall aftermarket and third party eCall services	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
7	CEN/TS 17154-1:2019	Electronic fee collection - Evaluation of implementation for conformity to CEN/TS 16986 - Part 1: Test suite structure and purposes	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
8	CEN/TS 17154-2:2019	Electronic fee collection - Evaluation of implementation for conformity to CEN/TS 16986 - Part 2: Abstract test suite	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
9	CEN/TS 17378:2019	Intelligent transport systems - Urban ITS - Air quality management in urban areas	CEN	CEN/TC 278	60.60.0000	13.040.50	ISME/TK E 013: Informacione tehnologije	
10	CEN/TR 17370:2019	Public transport - Operating raw data and statistics exchange	CEN	CEN/TC 278	60.60.0000	03.220.99	ISME/TK E 013: Informacione tehnologije	
11	CEN/TS 17363:2019	Intelligent transport systems - ECall optional additional data - Linked mobile phone number data concept	CEN	CEN/TC 278	60.60.0000	13.200	ISME/TK E 013: Informacione tehnologije	
12	CEN ISO/TS 21177:2019	Intelligent transport systems - ITS station security services for secure session establishment and authentication between trusted devices (ISO/TS 21177:2019)	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
13	CEN/TR 17311:2019	Public transport - Interoperable fare management system - Bluetooth low energy ticketing use cases and guidelines	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
14	CEN ISO/TS 19091:2019	Intelligent transport systems - Cooperative ITS - Using V2I and I2V communications for applications related to signalized intersections (ISO/TS 19091:2019)	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
15	CEN/TS 17297-2:2019	Intelligent transport systems - Location Referencing Harmonisation for Urban-ITS - Part 2: Transformation methods	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
16	CEN/TR 12896-9:2019	Public transport - Reference data model - Part 9: Informative documentation	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
17	CEN/TS 16794-1:2019	Public transport - Communication between contactless readers and fare media - Part 1: Implementation requirements for ISO/IEC 14443	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
18	CEN/TS 16794-2:2019	Public transport - Communication between contactless readers and fare media - Part 2: Test plan for ISO/IEC 14443	CEN	CEN/TC 278	60.60.0000	35.240.15	ISME/TK E 013: Informacione tehnologije	
19	EN ISO 12813:2019	Electronic fee collection - Compliance check communication for autonomous systems (ISO 12813:2019)	CEN	CEN/TC 278	60.60.0000	03.220.20	ISME/TK E 013: Informacione tehnologije	
20	CEN/TS 17380:2019	Intelligent transport systems - Urban-ITS - 'Controlled Zone' management for UVARs using C-ITS	CEN	CEN/TC 278	60.60.0000	03.220.20, 35.240.60	ISME/TK E 013: Informacione tehnologije	
21	CEN/TS 17395:2019	Intelligent transport systems - eSafety - eCall for automated and autonomous vehicles	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
22	CEN/TS 16614-4:2020	Public transport - Network and Timetable Exchange (NeTEx) - Part 4: Passenger Information European Profile	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
23	CEN/TS 16702-1:2020	Electronic fee collection - Secure monitoring for autonomous toll systems - Part 1: Compliance checking	CEN	CEN/TC 278	60.60.0000	03.220.20	ISME/TK E 013: Informacione tehnologije	
24	CEN/TS 16702-2:2020	Electronic fee collection - Secure monitoring for autonomous toll systems - Part 2: Trusted recorder	CEN	CEN/TC 278	60.60.0000	03.220.20, 35.240.60	ISME/TK E 013: Informacione tehnologije	
25	CEN/TS 16614-3:2020	Public transport - Network and Timetable Exchange (NeTEx) - Part 3: Public transport fares exchange format	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
26	CEN/TS 16614-1:2020	Public transport - Network and Timetable Exchange (NeTEx) - Part 1: Public transport network topology exchange format	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
27	CEN/TS 16614-2:2020	Public transport - Network and Timetable Exchange (NeTEx) - Part 2: Public transport scheduled timetables exchange format	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
28	CEN/TS 17413:2020	Intelligent transport systems - Urban ITS - Models and definitions for new modes	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
29	CEN/TS 13149-7:2020	Public transport - Road vehicle scheduling and control systems - Part 7: System and network architecture	CEN	CEN/TC 278	60.60.0000	35.240.60, 43.040.15	ISME/TK E 013: Informacione tehnologije	
30	CEN/TS 13149-10:2020	Public transport - Road vehicle scheduling and control systems - Part 10: Location service	CEN	CEN/TC 278	60.60.0000	35.240.60, 43.040.15	ISME/TK E 013: Informacione tehnologije	
31	CEN/TS 13149-11:2020	Public transport - Road vehicle scheduling and control systems - Part 11: Vehicle platform interface service	CEN	CEN/TC 278	60.60.0000	35.240.60, 43.040.15	ISME/TK E 013: Informacione tehnologije	
32	CEN/TS 13149-9:2020	Public transport - Road vehicle scheduling and control systems - Part 9: Time service	CEN	CEN/TC 278	60.60.0000	35.240.60, 43.040.15	ISME/TK E 013: Informacione tehnologije	
33	CEN/TS 16157-9:2020	Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 9: Traffic signal management publications dedicated to the urban environment	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
34	CEN/TS 16157-8:2020	Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 8: Traffic management publications and extensions dedicated to the urban environment	CEN	CEN/TC 278	60.60.0000	35.240.60, 43.040.15	ISME/TK E 013: Informacione tehnologije	
35	CEN/TS 17400:2020	Intelligent transport systems - Urban ITS - Mixed vendor environments, methodologies & translators	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
36	CEN/TS 17466:2020	Intelligent transport systems - Urban ITS - Communication interfaces and profiles for traffic management	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
37	CEN/TR 17401:2020	Intelligent transport systems - Urban-ITS - Mixed vendor environment guide	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
38	CEN/TS 17402:2020	Intelligent transport systems - Urban ITS - Use of regional traffic standards in a mixed vendor environment	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
39	EN ISO 14906:2018/A1:2020	Electronic fee collection - Application interface definition for dedicated short-range communication - Amendment 1 (ISO 14906:2018/Amd 1:2020)	CEN	CEN/TC 278	60.60.0000	03.220.20	ISME/TK E 013: Informacione tehnologije	
40	CEN ISO/TS 19139-1:2019	Geographic information - XML schema implementation - Part 1: Encoding rules (ISO/TS 19139-1:2019)	CEN	CEN/TC 287	60.60.0000	35.240.70	ISME/TK E 013: Informacione tehnologije	
41	EN ISO 19107:2019	Geographic information - Spatial schema (ISO 19107:2019)	CEN	CEN/TC 287	60.60.0000	35.240.70	ISME/TK E 013: Informacione tehnologije	
42	EN ISO 19115-2:2019	Geographic information - Metadata - Part 2: Extensions for acquisition and processing (ISO 19115-2:2019)	CEN	CEN/TC 287	60.60.0000	35.240.70	ISME/TK E 013: Informacione tehnologije	
43	EN ISO 19112:2019	Geographic information - Spatial referencing by geographic identifiers (ISO 19112:2019)	CEN	CEN/TC 287	60.60.0000	35.240.70	ISME/TK E 013: Informacione tehnologije	
44	EN ISO 19116:2019	Geographic information - Positioning services (ISO 19116:2019)	CEN	CEN/TC 287	60.60.0000	35.240.70	ISME/TK E 013: Informacione tehnologije	
45	EN ISO 13606-2:2019	Health informatics - Electronic health record communication - Part 2: Archetype interchange specification (ISO 13606-2:2019)	CEN	CEN/TC 251	60.60.0000	35.240.80	ISME/TK E 013: Informacione tehnologije	
46	EN ISO 13606-4:2019	Health informatics - Electronic health record communication - Part 4: Security (ISO 13606-4:2019)	CEN	CEN/TC 251	60.60.0000	35.240.80	ISME/TK E 013: Informacione tehnologije	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
47	EN ISO 13606-3:2019	Health informatics - Electronic health record communication - Part 3: Reference archetypes and term lists (ISO 13606-3:2019)	CEN	CEN/TC 251	60.60.0000	35.240.80	ISME/TK E 013: Informacione tehnologije	
48	EN ISO 13606-5:2019	Health informatics - Electronic health record communication - Part 5: Interface specification (ISO 13606-5:2019)	CEN	CEN/TC 251	60.60.0000	35.240.80	ISME/TK E 013: Informacione tehnologije	
49	EN ISO 13606-1:2019	Health informatics - Electronic health record communication - Part 1: Reference model (ISO 13606-1:2019)	CEN	CEN/TC 251	60.60.0000	35.240.80	ISME/TK E 013: Informacione tehnologije	
50	EN ISO 13120:2019	Health informatics - Syntax to represent the content of healthcare classification systems - Classification Markup Language (ClAML) (ISO 13120:2019)	CEN	CEN/TC 251	60.60.0000	35.240.80	ISME/TK E 013: Informacione tehnologije	
51	CEN/TS 17288:2020	Health informatics - The International Patient Summary - Guideline for European Implementation	CEN	CEN/TC 251	60.60.0000	35.240.80	ISME/TK E 013: Informacione tehnologije	
52	EN ISO/IEEE 11073-10201:2020	Health informatics - Device interoperability - Part 10201: Point-of-care medical device communication - Domain information model (ISO/IEEE 11073-10201:2020)	CEN	CEN/TC 251	60.60.0000	35.240.80	ISME/TK E 013: Informacione tehnologije	
53	EN ISO 11073-20701:2020	Health informatics - Device interoperability - Part 20701: Point-of-care medical device communication - Service oriented medical device exchange architecture and protocol binding (ISO/IEEE 11073-20701:2020)	CEN	CEN/TC 251	60.60.0000	35.240.80	ISME/TK E 013: Informacione tehnologije	
54	EN 419241-2:2019	Trustworthy Systems Supporting Server Signing - Part 2: Protection profile for QSCD for Server Signing	CEN	CEN/TC 224	60.60.0000	35.03	ISME/TK E 013: Informacione tehnologije	
55	EN 419231:2019	Protection profile for trustworthy systems supporting time stamping	CEN	CEN/TC 224	60.60.0000	35.030, 35.040.01	ISME/TK E 013: Informacione tehnologije	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
56	CEN/TR 419210:2019	Applicability of CEN Standards to Qualified Electronic Seal Creation Device under the EU Regulation N°910/2014 (eIDAS)	CEN	CEN/TC 224	60.60.0000	35.030, 35.240.63	ISME/TK E 013: Informacione tehnologije	
57	EN 1332-3:2020	Identification card systems - User Interface - Part 3: Key pads	CEN	CEN/TC 224	60.60.0000	35.240.15	ISME/TK E 013: Informacione tehnologije	
58	EN 17099:2020	Information technology - Fishery and aquaculture products - Requirements for labelling of distribution units and pallets in the trade of fishery and aquaculture products	CEN	CEN/TC 225	60.60.0000	13.28	ISME/TK E 013: Informacione tehnologije	
59	EN ISO 13141:2015/A1:2017	Electronic fee collection - Localisation augmentation communication for autonomous systems - Amendment 1 (ISO 13141:2015/Amd 1:2017)	CEN	CEN/TC 278	60.60.0000	03.220.20, 35.240.60	ISME/TK E 13	
60	EN ISO 13140-2:2016	Electronic fee collection - Evaluation of on-board and roadside equipment for conformity to ISO 13141 - Part 2: Abstract test suite (ISO 13140-2:2016)	CEN	CEN/TC 278	60.60.0000	03.220.20, 35.240.60	ISME/TK E 13	
61	EN ISO 16410-2:2018	Electronic fee collection - Evaluation of equipment for conformity to ISO 17575-3 - Part 2: Abstract test suite (ISO 16410-2:2018)	CEN	CEN/TC 278	60.60.0000	03.220.20, 35.240.60	ISME/TK E 13	
62	EN ISO 17419:2018	Intelligent transport systems - Cooperative systems - Globally unique identification (ISO 17419:2018)	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 13	
63	EN ISO 19136-2:2018	Geographic information - Geography Markup Language (GML) - Part 2: Extended schemas and encoding rules (ISO 19136-2:2015)	CEN	CEN/TC 287	60.60.0000	35.240.70	ISME/TK E 13	
64	EN ISO 19146:2018	Geographic information - Cross-domain vocabularies (ISO 19146:2018)	CEN	CEN/TC 287	60.60.0000	35.240.70	ISME/TK E 13	
65	EN ISO 19136-1:2020	Geographic information - Geography Markup Language (GML) - Part 1: Fundamentals (ISO 19136-1:2020)	CEN	CEN/TC 287	60.60.0000	35.240.70	ISME/TK E 13	
66	EN ISO 19111:2020	Geographic information - Referencing by coordinates (ISO 19111:2019)	CEN	CEN/TC 287	60.60.0000	35.240.70	ISME/TK E 13	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
67	CEN/TS 17261:2018	Biometric authentication for critical infrastructure access control - Requirements and Evaluation	CEN	CEN/TC 224	60.60.0000	35.240.15	ISME/TK E 013: Informacione tehnologije	
68	EN 17071:2019	Information technology - Automatic identification and data capture techniques - Electronic identification plate	CEN	CEN/TC 225	60.60.0000	35.040.50	ISME/TK E 013: Informacione tehnologije	
69	EN 17269:2019	Health informatics - The International Patient Summary	CEN	CEN/TC 251	60.60.0000	35.240.80	ISME/TK E 013: Informacione tehnologije	
70	EN 16157-7:2018	Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 7: Common data elements	CEN	CEN/TC 278	60.60.0000	35.240.60	ISME/TK E 013: Informacione tehnologije	
71	CEN/TS 17234:2018	Intelligent transport systems - eSafety - eCall: Tests to enable PSAPs to demonstrate conformance and performance	CEN	CEN/TC 278	60.60.0000	03.220.20	ISME/TK E 013: Informacione tehnologije	
72	EN ISO 17573-1:2019	Electronic fee collection - System architecture for vehicle-related tolling - Part 1: Reference model (ISO 17573-1:2019)	CEN	CEN/TC 278	60.60.0000	03.220.20	ISME/TK E 013: Informacione tehnologije	
73	EN ISO 22418:2020	Intelligent transport systems - Fast service announcement protocol (FSAP) for general purposes in ITS (ISO 22418:2020)	CEN	CEN/TC 278	60.60.0000	03.220.01	ISME/TK E 013: Informacione tehnologije	
74	CEN ISO/TS 19468:2019	Intelligent transport systems - Data interfaces between centres for transport information and control systems - Platform independent model specifications for data exchange protocols for transport information and control systems (ISO/TS 19468:2019)	CEN	CEN/TC 278	60.60.0000	03.220.01	ISME/TK E 013: Informacione tehnologije	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2021. GODINU ISME/TK 014 - PREDLOG

Projekti korespodentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju koji će se preuzeti u 2021.godini:

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
1	EN ISO 28399:2020	Dentistry - External tooth bleaching products (ISO 28399:2020)	CEN	CEN/TC 55	60.60	71.100.70, 97.170	ISME/TK 014: Tehnologija zaštite zdravlja	
2	EN ISO 21850-1:2020	Dentistry - Materials for dental instruments - Part 1: Stainless steel (ISO 21850-1:2020)	CEN	CEN/TC 55	60.60.	11.060.20	ISME/TK 014: Tehnologija zaštite zdravlja	
3	EN ISO 9997:2020	Dentistry - Cartridge syringes (ISO 9997:2020)	CEN	CEN/TC 55	60.60.	11.040.25, 11.060.20	ISME/TK 014: Tehnologija zaštite zdravlja	
4	EN ISO 7787-2:2020	Dentistry - Laboratory cutters - Part 2: Carbide laboratory cutters (ISO 7787-2:2020)	CEN	CEN/TC 55	60.60.	11.060.20	ISME/TK 014: Tehnologija zaštite zdravlja	
5	EN ISO 15098:2020	Dentistry - Dental tweezers (ISO 15098:2020)	CEN	CEN/TC 55	60.60.	11.060.20	ISME/TK 014: Tehnologija zaštite zdravlja	
6	EN ISO 22570:2020	Dentistry - Spoons and bone curettes (ISO 22570:2020)	CEN	CEN/TC 55	60.60.	11.060.20	ISME/TK 014: Tehnologija zaštite zdravlja	
7	FprEN ISO 22052	Dentistry - Central compressed air source equipment (ISO/FDIS 22052:2020)	CEN	CEN/TC 55	60.55.	11.060.20	ISME/TK 014: Tehnologija zaštite zdravlja	
8	FprEN ISO 22569	Dentistry - Multifunction handpieces (ISO/FDIS 22569:2020)	CEN	CEN/TC 55	60.55.	11.060.25	ISME/TK 014: Tehnologija zaštite zdravlja	
9	FprEN ISO 13017	Dentistry - Magnetic attachments (ISO/FDIS 13017:2020)	CEN	CEN/TC 55	50.6	11.060.10	ISME/TK 014: Tehnologija zaštite zdravlja	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
10	FprEN ISO 23325	Dentistry - Corrosion resistance of dental amalgam (ISO/FDIS 23325:2020)	CEN	CEN/TC 55	60.55	11.060.10	ISME/TK 014: Tehnologija zaštite zdravlja	
11	EN 13274-4:2020	Respiratory protective devices - Methods of test - Part 4: Flame test	CEN	CEN/TC 79	60.55	13.220.40, 13.340.30	ISME/TK 014: Tehnologija zaštite zdravlja	
12	EN ISO 16972:2020	Respiratory protective devices - Vocabulary and graphical symbols(ISO 16972:2020)	CEN	CEN/TC 79	60.60.	01.040.13, 13.340.30	ISME/TK 014: Tehnologija zaštite zdravlja	
13	FprEN 12941	Respiratory protective devices - Powered filtering devices incorporating a loose fitting respiratory interface - Requirements, testing, marking	CEN	CEN/TC 79	50.6	13.340.30	ISME/TK 014: Tehnologija zaštite zdravlja	
14	FprEN 12942	Respiratory protective devices - Powered filtering devices incorporating full face masks, half masks or quarter masks - Requirements, testing, marking	CEN	CEN/TC 79	50.6	13.340.30	ISME/TK 014: Tehnologija zaštite zdravlja	
15	EN 285:2015/FprA1	Sterilization - Steam sterilizers - Large sterilizers	CEN	CEN/TC 102	50.6	11.080.10	ISME/TK 014: Tehnologija zaštite zdravlja	
16	EN ISO 22367:2020	Medical laboratories - Application of risk management to medical laboratories (ISO 22367:2020)	CEN	CEN/TC 140	60.6	11.100.01	ISME/TK 014: Tehnologija zaštite zdravlja	
17	FprEN ISO 17511	In vitro diagnostic medical devices - Requirements for establishing metrological traceability of values assigned to calibrators, trueness control materials and human samples (ISO/FDIS 17511:2019)	CEN	CEN/TC 140	50.6	11.100.10	ISME/TK 014: Tehnologija zaštite zdravlja	
18	EN ISO 11737-2:2020	Sterilization of health care products - Microbiological methods - Part 2: Tests of sterility performed in the definition, validation and maintenance of a sterilization process (ISO 11737-2:2019)	CEN	CEN/TC 204	60.60.	07.100.10, 11.080.01	ISME/TK 014: Tehnologija zaštite zdravlja	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
19	FprEN ISO 13408-6	Aseptic processing of health care products - Part 6: Isolator systems (ISO/FDIS 13408-6:2020)	CEN	CEN/TC 204	60.55	11.080.01	ISME/TK 014: Tehnologija zaštite zdravlja	
20	EN ISO 20695:2020	Enteral feeding systems - Design and testing (ISO 20695:2020)	CEN	CEN/TC 205	60.60.	11.040.25	ISME/TK 014: Tehnologija zaštite zdravlja	
21	EN ISO 8637-1:2020	Extracorporeal systems for blood purification - Part 1: Haemodialysers, haemodiafilters, haemofilters and haemoconcentrators (ISO 8637-1:2017)	CEN	CEN/TC 205	60.60.	11.040.40	ISME/TK 014: Tehnologija zaštite zdravlja	
22	EN ISO 7199:2017/A1:2020	Cardiovascular implants and artificial organs - Blood-gas exchangers (oxygenators) - Amendment 1: Connectors (ISO 7199:2016/Amd 1:2020)	CEN	CEN/TC 205	60.60.	11.040.40	ISME/TK 014: Tehnologija zaštite zdravlja	
23	EN ISO 80601-2-56:2017/A1:2020	Medical electrical equipment - Part 2-56: Particular requirements for basic safety and essential performance of clinical thermometers for body temperature measurement - Amendment 1 (ISO 80601-2-56:2017/Amd 1:2018)	CEN	CEN/TC 205	60.60.	11.040.55	ISME/TK 014: Tehnologija zaštite zdravlja	
24	EN 455-1:2020	Medical gloves for single use - Part 1: Requirements and testing for freedom from holes	CEN	CEN/TC 205	60.6	11.04	ISME/TK 014: Tehnologija zaštite zdravlja	
25	EN ISO 7886-2:2020	Sterile hypodermic syringes for single use - Part 2: Syringes for use with power-driven syringe pumps (ISO 7886-2:2020)	CEN	CEN/TC 205	60.60.	11.040.25	ISME/TK 014: Tehnologija zaštite zdravlja	
26	EN ISO 8871-2:2020	Elastomeric parts for parenterals and for devices for pharmaceutical use - Part 2: Identification and characterization (ISO 8871-2:2020)	CEN	CEN/TC 205	60.60.	11.040.20	ISME/TK 014: Tehnologija zaštite zdravlja	
27	EN ISO 7886-3:2020	Sterile hypodermic syringes for single use - Part 3: Auto-disabled syringes for fixed-dose immunization (ISO 7886-3:2020)	CEN	CEN/TC 205	60.60.	11.040.25	ISME/TK 014: Tehnologija zaštite zdravlja	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
28	EN ISO 10993-18:2020	Biological evaluation of medical devices - Part 18: Chemical characterization of medical device materials within a risk management process (ISO 10993-18:2020)	CEN	CEN/TC 206	60.60.	11.100.20	ISME/TK 014: Tehnologija zaštite zdravlja	
29	FprEN ISO 14155	Clinical investigation of medical devices for human subjects - Good clinical practice (ISO/FDIS 14155:2020)	CEN	CEN/TC 206	60.55	11.100.20	ISME/TK 014: Tehnologija zaštite zdravlja	
30	FprEN ISO 22442-1	Medical devices utilizing animal tissues and their derivatives - Part 1: Application of risk management (ISO/FDIS 22442-1:2020)	CEN	CEN/TC 206	60.55	11.100.20	ISME/TK 014: Tehnologija zaštite zdravlja	
31	FprEN ISO 10993-1	Biological evaluation of medical devices - Part 1: Evaluation and testing within a risk management process (ISO/FDIS 10993-1:2018)	CEN	CEN/TC 206	50.6	11.100.20	ISME/TK 014: Tehnologija zaštite zdravlja	
32	FprEN ISO 10993-9	Biological evaluation of medical devices - Part 9: Framework for identification and quantification of potential degradation products (ISO/FDIS 10993-9:2019)	CEN	CEN/TC 206	50.6	11.100.20	ISME/TK 014: Tehnologija zaštite zdravlja	
33	FprEN ISO 10993-15	Biological evaluation of medical devices - Part 15: Identification and quantification of degradation products from metals and alloys (ISO/FDIS 10993-15:2019)	CEN	CEN/TC 206	50.6	11.100.20	ISME/TK 014: Tehnologija zaštite zdravlja	
34	EN ISO 10993-7:2008/FprA1	Biological evaluation of medical devices - Part 7: Ethylene oxide sterilization residuals - Amendment 1 (ISO 10993-7/FDAM 1:2019)	CEN	CEN/TC 206	50.6	11.100.20	ISME/TK 014: Tehnologija zaštite zdravlja	
35	FprEN ISO 22442-2	Medical devices utilizing animal tissues and their derivatives - Part 2: Controls on sourcing, collection and handling (ISO/FDIS 22442-2:2020)	CEN	CEN/TC 206	50.2	11.100.20	ISME/TK 014: Tehnologija zaštite zdravlja	
36	EN ISO 80601-2-12:2020	Medical electrical equipment - Part 2-12: Particular requirements for basic safety and essential performance of critical care ventilators (ISO 80601-2-12:2020)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014: Tehnologija zaštite zdravlja	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
37	EN ISO 17510:2020	Medical devices - Sleep apnoea breathing therapy - Masks and application accessories (ISO 17510:2015)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014: Tehnologija zaštite zdravlja	
38	EN ISO 18562-1:2020	Biocompatibility evaluation of breathing gas pathways in healthcare applications - Part 1: Evaluation and testing within a risk management process (ISO 18562-1:2017)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014: Tehnologija zaštite zdravlja	
39	EN ISO 18562-2:2020	Biocompatibility evaluation of breathing gas pathways in healthcare applications - Part 2: Tests for emissions of particulate matter (ISO 18562-2:2017)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014: Tehnologija zaštite zdravlja	
40	EN ISO 18562-4:2020	Biocompatibility evaluation of breathing gas pathways in healthcare applications - Part 4: Tests for leachables in condensate (ISO 18562-4:2017)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014: Tehnologija zaštite zdravlja	
41	EN ISO 80601-2-74:2020	Medical electrical equipment - Part 2-74: Particular requirements for basic safety and essential performance of respiratory humidifying equipment (ISO 80601-2-74:2017)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014: Tehnologija zaštite zdravlja	
42	EN ISO 18562-3:2020	Biocompatibility evaluation of breathing gas pathways in healthcare applications - Part 3: Tests for emissions of volatile organic compounds (VOCs) (ISO 18562-3:2017)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014: Tehnologija zaštite zdravlja	
43	EN ISO 9170-1	Terminal units for medical gas pipeline systems - Part 1: Terminal units for use with compressed medical gases and vacuum (ISO/FDIS 9170-1:2017)	CEN	CEN/TC 215	60.55	11.040.10	ISME/TK 014: Tehnologija zaštite zdravlja	
44	FprEN ISO 7376	Anaesthetic and respiratory equipment - Laryngoscopes for tracheal intubation (ISO/DIS 7376:2018)	CEN	CEN/TC 215	50.6	11.040.10	ISME/TK 014: Tehnologija zaštite zdravlja	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
45	EN 17272:2020	Chemical disinfectants and antiseptics - Methods of airborne room disinfection by automated process - Determination of bactericidal, mycobactericidal, sporicidal, fungicidal, yeasticidal, virucidal and phagocidal activities	CEN	CEN/TC 216	60.60.	11.080.20, 71.100.35	ISME/TK 014: Tehnologija zaštite zdravlja	
46	EN 13623:2019	Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of bactericidal activity against Legionella of chemical disinfectants for aqueous systems - Test method and requirements (phase 2, step 1)	CEN	CEN/TC 216	60.55	71.100.35	ISME/TK 014: Tehnologija zaštite zdravlja	
47	FprEN 1789	Medical vehicles and their equipment - Road ambulances	CEN	CEN/TC 239	60.55	11.16	ISME/TK 014: Tehnologija zaštite zdravlja	
48	EN 13718-1:2014+A1:2020	Medical vehicles and their equipment - Air ambulances - Part 1: Requirements for medical devices used in air ambulances	CEN	CEN/TC 239	60.60.	11.040.01, 11.160, 49.020	ISME/TK 014: Tehnologija zaštite zdravlja	
49	EN 13718-2:2015+A1:2020	Medical vehicles and their equipment - Air ambulances - Part 2: Operational and technical requirements for air ambulances	CEN	CEN/TC 239	60.60.	11.040.01, 11.160, 49.020	ISME/TK 014: Tehnologija zaštite zdravlja	
50	CEN/TS 17441:2020	Laboratory installations - Ventilation systems in laboratories	CEN	CEN/TC 332	60.60.	71.040.10, 91.140.30	ISME/TK 014: Tehnologija zaštite zdravlja	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2021. GODINU ISME/TK 015 - PREDLOG

Projekti korespodentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju koji će se preuzeti u 2021.godini:

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
1	EN 14128:2020	Durability of wood and wood-based products - Efficacy criteria for curative wood preservatives as determined by biological tests	CEN	CENTC 38	60.60.	71.100.50	ISME/TK 015: Drvo i proizvodi od drveta	
2	EN 84:2020	Durability of wood and wood-based products - Accelerated ageing of treated wood prior to biological testing - Leaching procedure	CEN	CENTC 38	60.55.0000	71.100.50	ISME/TK 015: Drvo i proizvodi od drveta	
3	EN 1390:2020	Wood preservatives - Determination of the eradicator action against Hylotrupes bajulus (Linnaeus) larvae - Laboratory method	CEN	CENTC 38	60.60.	71.100.50	ISME/TK 015: Drvo i proizvodi od drveta	
4	EN 12404:2020	Durability of wood and wood-based products - Assessment of the effectiveness of masonry fungicide to prevent growth into wood of Dry Rot Serpula lacrymans (Schumacher ex Fries) S.F. Gray - Laboratory method	CEN	CENTC 38	60.60.	71.100.50	ISME/TK 015: Drvo i proizvodi od drveta	
5	EN 622-4:2019	Fibreboards - Specifications - Part 4: Requirements for softboards	CEN	CENTC 112	60.60.	79.060.20	ISME/TK 015: Drvo i proizvodi od drveta	
6	EN ISO 12625-1:2019	Tissue paper and tissue products - Part 1: Vocabulary (ISO 12625-1:2019)	CEN	CENTC 172	60.60.	01.040.85, 85.080.20	ISME/TK 015: Drvo i proizvodi od drveta	
7	EN ISO 12625-11:2019	Tissue paper and tissue products - Part 11: Determination of wet ball burst strength (ISO 12625-11:2019)	CEN	CENTC 172	60.60.	85.080.20	ISME/TK 015: Drvo i proizvodi od drveta	
8	EN ISO 536:2020	Paper and board - Determination of grammage (ISO 536:2019)	CEN	CENTC 172	60.60.	85.060	ISME/TK 015: Drvo i proizvodi od drveta	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
9	EN 14081-1:2016+A1:2019	Timber structures - Strength graded structural timber with rectangular cross section - Part 1: General requirements	CEN	CENTC 124	60.60.	79.040	ISME/TK 015: Drvo i proizvodi od drveta	
10	EN 14592:2020	Timber structures - Dowel-type fasteners - Requirements	CEN	CENTC 172	60.55.	21.060.01, 91.080.20	ISME/TK 015: Drvo i proizvodi od drveta	
11	EN ISO 8970:2020	Timber structures - Testing of joints made with mechanical fasteners - Requirements for timber density (ISO 8970:2020)	CEN	CENTC 124	60.60.	91.080.20	ISME/TK 015: Drvo i proizvodi od drveta	
12	EN 844:2019	Round and sawn timber - Terminology	CEN	CENTC 175	60.00.	01.040.79, 79.040	ISME/TK 015: Drvo i proizvodi od drveta	
13	EN 17009:2019	Flooring of lignified materials other than wood - Characteristics, assessment and verification of constancy of performance and marking	CEN	CENTC 175	60.60.	97.150	ISME/TK 015: Drvo i proizvodi od drveta	
14	EN 1534:2020	Wood flooring and parquet - Determination of resistance to indentation - Test method	CEN	CENTC 175	60.00.	79.080, 91.060.30	ISME/TK 015: Drvo i proizvodi od drveta	
15	EN 13629:2020	Wood flooring - Solid individual and pre-assembled hardwood boards	CEN	CENTC 175	60.00.	79.080, 91.060.30	ISME/TK 015: Drvo i proizvodi od drveta	
16	EN 14915:2013+A2:2020	Solid wood panelling and cladding - Characteristics, requirements and marking	CEN	CENTC 175	60.00.	79.080	ISME/TK 015: Drvo i proizvodi od drveta	
17	EN 1130:2019	Children's furniture - Cribs - Safety requirements and test methods	CEN	CENTC 207	60.00.	97.140, 97.190	ISME/TK 015: Drvo i proizvodi od drveta	
18	EN 15939:2019	Hardware for furniture - Strength and loading capacity of wall attachment devices	CEN	CENTC 207	60.00.	97.140	ISME/TK 015: Drvo i proizvodi od drveta	

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
19	EN 17214:2019	Visual assessment of furniture surfaces	CEN	CENTC 207	60.00.	97.140	ISME/TK 015: Drvo i proizvodi od drveta	
20	EN 1335-1:2020	Office furniture - Office work chair - Part 1: Dimensions - Determination of dimensions	CEN	CENTC 207	60.00.	97.140	ISME/TK 015: Drvo i proizvodi od drveta	
21	EN 13150:2020	Workbenches for laboratories in educational institutions - Dimensions, safety and durability requirements and test methods	CEN	CENTC 207	60.00.	71.040.10	ISME/TK 015: Drvo i proizvodi od drveta	
22	EN ISO 20024:2020	Solid biofuels - Safe handling and storage of solid biofuel pellets in commercial and industrial applications (ISO 20024:2020)	CEN	CENTC 335	60.00.	27.190, 75.160.40	ISME/TK 015: Drvo i proizvodi od drveta	
23	EN ISO 21404:2020	Solid biofuels - Determination of ash melting behaviour (ISO 21404:2020)	CEN	CENTC 335	60.00.	27.190, 75.160.40	ISME/TK 015: Drvo i proizvodi od drveta	
24	EN ISO 21945:2020	Solid biofuels - Simplified sampling method for small scale applications (ISO 21945:2020)	CEN	CENTC 335	60.00.	27.190, 75.160.40	ISME/TK 015: Drvo i proizvodi od drveta	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2021. GODINU -PROŠIRENJE- PREDLOG

Projekti korespondentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju koji će se preuzeti u 2021.godini:

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
1	ISO 7002:1986	Agricultural food products — Layout for a standard method of sampling from a lot	ISO	ISO/TC 34	60.60.	67.040.	ISME/TK 003: Prehrambeni proizvodi	13 jul Plantaže ad
2	ISO /IEC 19479:2019	Information technology for learning, education, and training — Learner mobility achievement information (LMAI)	ISO	ISO/IEC JTC 1/SC 36	60.60.	03.100.30	ISME/TK E 013: Informacione tehnologije	Zavod za metrologiju
3	ISO/IEC TS 20748-3:2020	Information technology for learning, education and training — Learning analytics interoperability — Part 3: Guidelines for data interoperability	ISO	ISO/IEC JTC 1/SC 36	60.60.	3.180.	ISME/TK E 013: Informacione tehnologije	Zavod za metrologiju
4	ISO 11665-1:2019	Measurement of radioactivity in the environment — Air: radon-222 — Part 1: Origins of radon and its short-lived decay products and associated measurement methods	ISO	ISO/TC 85/SC 2	60.60.	17.240.	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	Zavod za metrologiju
5	ISO 11665-2:2019	Measurement of radioactivity in the environment — Air: radon-222 — Part 2: Integrated measurement method for determining average potential alpha energy concentration of its short-lived decay products	ISO	ISO/TC 85/SC 2	60.60.	17.240.	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	Zavod za metrologiju
6	ISO 11665-3:2020	Measurement of radioactivity in the environment — Air: radon-222 — Part 3: Spot measurement method of the potential alpha energy concentration of its short-lived decay products	ISO	ISO/TC 85/SC 2	60.60.	17.240.	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	Zavod za metrologiju
7	ISO 11665-4:2020	Measurement of radioactivity in the environment — Air: radon-222 — Part 4: Integrated measurement method for determining average activity concentration using passive sampling and delayed analysis	ISO	ISO/TC 85/SC 2	60.60.	17.240.	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	Zavod za metrologiju

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	zainteresovane strane
8	ISO 11665-5:2020	Measurement of radioactivity in the environment — Air: radon-222 — Part 5: Continuous measurement methods of the activity concentration	ISO	ISO/TC 85/SC 2	60.60.	17.240.	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	Zavod za metrologiju
9	ISO 11665-6:2020	Measurement of radioactivity in the environment — Air: radon-222 — Part 6: Spot measurement methods of the activity concentration	ISO	ISO/TC 85/SC 2	60.60.	17.240.	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	Zavod za metrologiju
10	ISO 11352:2012	Water quality — Estimation of measurement uncertainty based on validation and quality control data	ISO	ISO/TC 147	90.93.	13.060.45	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	Institut za biologiju mora
11	ISO 29201:2012	Water quality — The variability of test results and the uncertainty of measurement of microbiological enumeration methods	ISO	ISO/TC 147	90.93.	13.060.70	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine	Institut za biologiju mora

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1	EN 15707:2008	Print media surveys - Vocabulary and service requirements	CEN	00376001	60.60.	01.040.03	Stručni savjet za standarde	
2	CEN ISO/TS 80004-12:2017	Nanotechnologies - Vocabulary - Part 12: Quantum phenomena in nanotechnology (ISO/TS 80004-12:2016)	CEN	00352028	60.60.	01.040.07	Stručni savjet za standarde	
3	EN ISO 12718:2019	Non-destructive testing - Eddy current testing - Vocabulary (ISO 12718:2019)	CEN	00138248	60.60.	01.040.19	Stručni savjet za standarde	
4	ENV 13004:1999	Nomenclature system for medical devices for the purposes of regulatory data exchange - Recommendations for an interim system and rules for a future system	CEN	00257007	60.60.	01.040.35	Stručni savjet za standarde	
5	EN 13878:2019	Leisure accommodation vehicles - Terms and definitions	CEN	00245048	60.60.	01.040.43	Stručni savjet za standarde	
6	EN ISO 8130-14:2019	Coating powders - Part 14: Vocabulary (ISO 8130-14:2019)	CEN	00139558	60.60.	01.040.87	Stručni savjet za standarde	
7	EN ISO 19403-6:2020	Paints and varnishes - Wettability - Part 6: Measurement of dynamic contact angle (ISO 19403-6:2017)	CEN	00139645	60.60.	01.040.87	Stručni savjet za standarde	
8	EN ISO 19403-4:2020	Paints and varnishes - Wettability - Part 4: Determination of the polar and dispersive fractions of the surface tension of liquids from an interfacial tension (ISO 19403-4:2017)	CEN	00139647	60.60.	01.040.87	Stručni savjet za standarde	
9	EN ISO 19403-5:2020	Paints and varnishes - Wettability - Part 5: Determination of the polar and dispersive fractions of the surface tension of liquids from contact angles measurements on a solid with only a disperse contribution to its surface energy (ISO 19403-5:2017)	CEN	00139648	60.60.	01.040.87	Stručni savjet za standarde	
10	EN ISO 19403-7:2020	Paints and varnishes - Wettability - Part 7: Measurement of the contact angle on a tilt stage (roll-off angle) (ISO 19403-7:2017)	CEN	00139649	60.60.	01.040.87	Stručni savjet za standarde	
11	EN ISO 19403-1:2020	Paints and varnishes - Wettability - Part 1: Terminology and general principles (ISO 19403-1:2017)	CEN	00139652	60.60.	01.040.87	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
12	EN ISO 19403-2:2020	Paints and varnishes - Wettability - Part 2: Determination of the surface free energy of solid surfaces by measuring the contact angle (ISO 19403-2:2017)	CEN	00139653	60.60.	01.040.87	Stručni savjet za standarde	
13	EN ISO 19403-3:2020	Paints and varnishes - Wettability - Part 3: Determination of the surface tension of liquids using the pendant drop method (ISO 19403-3:2017)	CEN	00139654	60.60.	01.040.87	Stručni savjet za standarde	
14	EN 235:2020	Wallcoverings - Vocabulary and symbols	CEN	00099028	60.60.	01.040.91	Stručni savjet za standarde	
15	EN ISO 80000-8:2020	Quantities and units - Part 8: Acoustics (ISO 80000-8:2020)	CEN	CSF02018	60.60.	01.060	Stručni savjet za standarde	
16	CEN/TR 13233:2007	Advanced technical ceramics - Notations and symbols	CEN	00184160	60.60.	01.075	Stručni savjet za standarde	
17	EN ISO 7010:2020	Graphical symbols - Safety colours and safety signs - Registered safety signs (ISO 7010:2019)	CEN	CSF16033	60.60.	01.080.10	Stručni savjet za standarde	
18	EN ISO 5456-4:2001	Technical drawings - Projection methods - Part 4: Central projection (ISO 5456-4:1996)	CEN	CSF01079	60.60.	01.100.01	Stručni savjet za standarde	
19	EN ISO 128-1:2020	Technical product documentation (TPD) - General principles of representation - Part 1: Introduction and fundamental requirements (ISO 128-1:2020)	CEN	CSF01115	60.60.	01.100.01	Stručni savjet za standarde	
20	EN ISO 129-1:2019	Technical product documentation (TPD) - Presentation of dimensions and tolerances - Part 1: General principles (ISO 129-1:2018)	CEN	CSF01118	60.60.	01.100.01	Stručni savjet za standarde	
21	EN ISO 8826-2:1997	Technical drawings - Rolling bearings - Part 2: Detailed simplified representation (ISO 8826-2:1994)	CEN	CSF01016	60.60.	01.100.20	Stručni savjet za standarde	
22	EN ISO 13715:2019	Technical product documentation - Edges of undefined shape - Indication and dimensioning (ISO 13715:2017)	CEN	CSF01119	60.60.	01.100.20	Stručni savjet za standarde	
23	EN ISO 18388:2019	Technical product documentation (TPD) - Relief grooves - Types and dimensioning (ISO 18388:2016)	CEN	CSF01120	60.60.	01.100.20	Stručni savjet za standarde	
24	EN ISO 8560:2019	Technical drawings - Construction drawings - Representation of modular sizes, lines and grids (ISO 8560:2019)	CEN	CSF01109	60.60.	01.100.30	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
25	EN ISO 6414:2020	Technical product documentation (TPD) - Technical drawings for glassware (ISO 6414:2020)	CEN	CSF01102	60.60.	01.100.99	Stručni savjet za standarde	
26	EN 17161:2019	Design for All - Accessibility following a Design for All approach in products, goods and services - Extending the range of users	CEN	JT012001	60.60.	01.120	Stručni savjet za standarde	
27	CEN/TS 99001:2008	Business support - Support services provided to small enterprises - Terminology, quality and performance	CEN	00374002	60.60.	03.080.20	Stručni savjet za standarde	
28	CEN/TS 17470:2020	Service model for social care alarms	CEN	00431006	60.60.	03.080.30	Stručni savjet za standarde	
29	EN 16775:2015	Expertise activities - General requirements for expertise services	CEN	00405001	60.60.	03.080.99	Stručni savjet za standarde	
30	EN 16352:2013	Logistics - Specifications for reporting crime incidents	CEN	00379001	60.60.	03.100.10	Stručni savjet za standarde	
31	CEN/TR 16412:2012	Supply chain security (SCS) - Good practice guide for small and medium sized operators	CEN	00379002	60.60.	03.100.10	Stručni savjet za standarde	
32	CR 13156:1998	Some occupational profiles for practitioners in logistics	CEN	00273002	60.60.	03.100.10	Stručni savjet za standarde	
33	CR 13908:2000	Logistics Performance Measures - Requirements and Measuring Methods	CEN	00273005	60.60.	03.100.10	Stručni savjet za standarde	
34	EN 16872:2016	Services of Medical Doctors with additional qualification in Homeopathy (MDQH) - Requirements for health care provision by Medical Doctors with additional qualification in Homeopathy	CEN	00427001	60.60.	03.100.30	Stručni savjet za standarde	
35	EN 16224:2012+A1:2014	Healthcare provision by chiropractors	CEN	00394003	60.60.	03.120.10	Stručni savjet za standarde	
36	EN ISO 17034:2016	General requirements for the competence of reference material producers (ISO 17034:2016)	CEN	JT001063	60.60.	03.120.20	Stručni savjet za standarde	
37	EN ISO/IEC 17000:2020	Conformity assessment - Vocabulary and general principles (ISO/IEC 17000:2020)	CEN	JT001066	60.60.	03.120.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
38	EN ISO/IEC 17029:2019	Conformity Assessment - General principles and requirements for validation and verification bodies (ISO/IEC 17029:2019)	CEN	JT001069	60.60.	03.120.20	Stručni savjet za standarde	
39	CEN/TS 16880:2015	Service excellence - Creating outstanding customer experiences through service excellence	CEN	00420001	60.60.	03.120.99	Stručni savjet za standarde	
40	EN 16992:2017	Competency for Customs Representatives	CEN	00432001	60.60.	03.160	Stručni savjet za standarde	
41	CEN/TR 17475:2020	Space - Use of GNSS-based positioning for road Intelligent Transport System (ITS) - Specification of the test facilities, definition of test scenarios, description and validation of the procedures for field tests related to security performance of GNSS-ba	CEN	JT005171	60.60.	03.220.20	Stručni savjet za standarde	
42	EN 16495:2019	Air Traffic Management - Information security for organisations supporting civil aviation operations	CEN	00377012	60.60.	03.220.50	Stručni savjet za standarde	
43	CR 12739:1998	Biotechnology - Laboratories for research, development and analysis - Report on the selection of equipment needed for biotechnology laboratories according to the degree of hazard	CEN	00233047	60.60.	07.080	Stručni savjet za standarde	
44	CR 12292:1996	Biotechnology - Microorganisms - Examination of the various existing lists of plant pathogens and production of a report	CEN	00233050	60.60.	07.080	Stručni savjet za standarde	
45	CR 12250:1995	Biotechnology - Microorganisms - Further examination of organisms in support of the classification work carried out under directive 90/679/EEC	CEN	00233051	60.60.	07.080	Stručni savjet za standarde	
46	CR 12894:1997	Biotechnology - Microorganisms - Examination of the various existing lists of animal pathogens and production of a report	CEN	00233049	60.60.	07.100.01	Stručni savjet za standarde	
47	CR 13426:1998	Biotechnology - Microorganisms - Report on the criteria used to classify Group I genetically modified microorganisms	CEN	00233054	60.60.	07.100.01	Stručni savjet za standarde	
48	CEN/TS 17010:2016	Nanotechnologies - Guidance on measurands for characterising nano-objects and materials that contain them	CEN	00352010	60.60.	07.120	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
49	CEN/TS 17276:2018	Nanotechnologies - Guidelines for Life Cycle Assessment - Application of EN ISO 14044:2006 to Manufactured Nanomaterials	CEN	00352011	60.60.	07.120	Stručni savjet za standarde	
50	CEN/TS 17273:2018	Nanotechnologies - Guidance on detection and identification of nano-objects in complex matrices	CEN	00352012	60.60.	07.120	Stručni savjet za standarde	
51	CEN/TS 17274:2018	Nanotechnologies - Guidelines for determining protocols for the explosivity and flammability of powders containing nano-objects (for transport, handling and storage)	CEN	00352013	60.60.	07.120	Stručni savjet za standarde	
52	CEN/TS 17275:2018	Nanotechnologies - Guidelines for the management and disposal of waste from the manufacturing and processing of manufactured nano-objects	CEN	00352014	60.60.	07.120	Stručni savjet za standarde	
53	CEN ISO/TS 80004-2:2017	Nanotechnologies - Vocabulary - Part 2: Nano-objects (ISO/TS 80004-2:2015)	CEN	00352027	60.60.	07.120	Stručni savjet za standarde	
54	CEN ISO/TS 19590:2019	Nanotechnologies - Size distribution and concentration of inorganic nanoparticles in aqueous media via single particle inductively coupled plasma mass spectrometry (ISO/TS 19590:2017)	CEN	00352031	60.60.	07.120	Stručni savjet za standarde	
55	CEN/TR 16824:2015	Early care services for babies born with cleft lip and/or palate	CEN	00424001	60.60.	11.020.10	Stručni savjet za standarde	
56	EN 17398:2020	Patient involvement in health care - Minimum requirements for person-centred care	CEN	00450001	60.60.	11.020.10	Stručni savjet za standarde	
57	EN ISO 15378:2017	Primary packaging materials for medicinal products - Particular requirements for the application of ISO 9001:2015, with reference to good manufacturing practice (GMP) (ISO 15378:2017)	CEN	CSF20059	60.60.	11.040.01	Stručni savjet za standarde	
58	CEN/TR 17004:2016	Mechanical products - Conditions to set up environmental communication models by recognizing sectorial particularities	CEN	00406002	60.60.	13.020.10	Stručni savjet za standarde	
59	EN 45555:2019	General methods for assessing the recyclability and recoverability of energy-related products	CEN	JT010001	60.60.	13.020.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
60	EN 45557:2020	General method for assessing the proportion of recycled material content in energy-related products	CEN	JT010002	60.60.	13.020.20	Stručni savjet za standarde	
61	EN 45552:2020	General method for the assessment of the durability of energy-related products	CEN	JT010003	60.60.	13.020.20	Stručni savjet za standarde	
62	CEN/TS 16524:2013	Mechanical products - Methodology for reduction of environmental impacts in product design and development	CEN	00406001	60.60.	13.020.30	Stručni savjet za standarde	
63	CEN/TR 17341:2019	Bio-based products - Examples of reporting on sustainability criteria	CEN	00411014	60.60.	13.020.55	Stručni savjet za standarde	
64	EN 17399:2020	Algae and algae products - Terms and definitions	CEN	00454005	60.60.	13.020.55	Stručni savjet za standarde	
65	CEN/TR 16208:2011	Biobased products - Overview of standards	CEN	CSN99002	60.60.	13.020.55	Stručni savjet za standarde	
66	EN 15597-2:2019	Winter maintenance equipment - Spreading and spraying machines - Part 2: Requirements for distribution and their test	CEN	00337056	60.60.	13.030.40	Stručni savjet za standarde	
67	EN 15597-1:2020	Winter maintenance equipment - Spreading and spraying machines - Part 1: General requirements and definitions	CEN	00337059	60.60.	13.030.40	Stručni savjet za standarde	
68	EN ISO 21832:2020	Workplace air - Metals and metalloids in airborne particles - Requirements for evaluation of measuring procedures (ISO 21832:2018)	CEN	00137081	60.60.	13.040.30	Stručni savjet za standarde	
69	EN ISO 14644-16:2019	Cleanrooms and associated controlled environments - Part 16: Energy efficiency in cleanrooms and separative devices (ISO 14644-16:2019)	CEN	00243027	60.60.	13.040.35	Stručni savjet za standarde	
70	EN ISO 14644-15:2017	Cleanrooms and associated controlled environments - Part 15: Assessment of suitability for use of equipment and materials by airborne chemical concentration (ISO 14644-15:2017)	CEN	00243030	60.60.	13.040.35	Stručni savjet za standarde	
71	EN ISO 14644-3:2019	Cleanrooms and associated controlled environments - Part 3: Test methods (ISO 14644-3:2019)	CEN	00243031	60.60.	13.040.35	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
72	CR 1404:1994	Determination of emissions from appliances burning gaseous fuels during type-testing	CEN	00238002	60.60.	13.040.40	Stručni savjet za standarde	
73	EN ISO 17892-6:2017	Geotechnical investigation and testing - Laboratory testing of soil - Part 6: Fall cone test (ISO 17892-6:2017)	CEN	00341078	60.60.	13.080.20	Stručni savjet za standarde	
74	EN ISO 18674-2:2016	Geotechnical investigation and testing - Geotechnical monitoring by field instrumentation - Part 2: Measurement of displacements along a line: Extensometers (ISO 18674-2:2016)	CEN	00341107	60.60.	13.080.20	Stručni savjet za standarde	
75	EN ISO 18674-3:2017	Geotechnical investigation and testing - Geotechnical monitoring by field instrumentation - Part 3: Measurement of displacements across a line: Inclinometers (ISO 18674-3:2017)	CEN	00341110	60.60.	13.080.20	Stručni savjet za standarde	
76	EN ISO 17892-7:2018	Geotechnical investigation and testing - Laboratory testing of soil - Part 7: Unconfined compression test (ISO 17892-7:2017)	CEN	00341115	60.60.	13.080.20	Stručni savjet za standarde	
77	CEN/TR 15563:2007	Temporary works equipment - Recommendations for achieving health and safety	CEN	00053170	60.60.	13.100	Stručni savjet za standarde	
78	EN ISO 13851:2019	Safety of machinery - Two-hand control devices - Principles for design and selection (ISO 13851:2019)	CEN	00114174	60.60.	13.110	Stručni savjet za standarde	
79	EN ISO 19085-9:2020	Woodworking machines - Safety - Part 9: Circular saw benches (with and without sliding table) (ISO 19085-9:2019)	CEN	00142191	60.60.	13.110	Stručni savjet za standarde	
80	CEN/TS 15730:2008	Earth-moving machinery - Guidelines for assessment of exposure to whole-body vibration of ride-on machines - Use of harmonized data measured by international institutes, organizations and manufacturers (ISO/TR 25398:2006)	CEN	00151211	60.60.	13.160	Stručni savjet za standarde	
81	CR 1030-1:1995	Hand-arm vibration - Guidelines for vibration hazards reduction - Part 1: Engineering methods by design of machinery	CEN	00231003	60.60.	13.160	Stručni savjet za standarde	
82	CR 12349:1996	Mechanical vibration - Guide to the health effects of vibration on the human body	CEN	00231027	60.60.	13.160	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
83	CEN ISO/TR 19664:2018	Human response to vibration - Guidance and terminology for instrumentation and equipment for the assessment of daily vibration exposure at the workplace according to the requirements of health and safety (ISO/TR 19664:2017)	CEN	00231118	60.60.	13.160	Stručni savjet za standarde	
84	EN ISO 9241-1:1997	Ergonomic requirements for office work with visual display terminals (VDTs) - Part 1: General introduction (ISO 9241-1:1997)	CEN	00122219	60.60.	13.180	Stručni savjet za standarde	
85	EN ISO 9241-110:2020	Ergonomics of human-system interaction - Part 110: Interaction principles (ISO 9241-110:2020)	CEN	00122253	60.60.	13.180	Stručni savjet za standarde	
86	EN 16856:2020	Portable aerosol dispensers for fire extinguishing purposes	CEN	00070047	60.60.	13.220.10	Stručni savjet za standarde	
87	EN 54-22:2015+A1:2020	Fire detection and fire alarm systems - Part 22: Resettable line-type heat detectors	CEN	00072159	60.60.	13.220.10	Stručni savjet za standarde	
88	EN 15182-2:2019	Portable equipment for projecting extinguishing agents supplied by firefighting pumps - Hand-held branchpipes for fire service use - Part 2: Combination branchpipes PN 16	CEN	00192113	60.60.	13.220.10	Stručni savjet za standarde	
89	EN 14972-9:2020	Fixed firefighting systems - Water mist systems - Part 9: Test protocol for machinery in enclosures not exceeding 260 m ³ for open nozzle systems	CEN	00191307	60.60.	13.220.20	Stručni savjet za standarde	
90	EN 14972-8:2020	Fixed firefighting systems - Water mist systems - Part 8- Test protocol for machinery in enclosures exceeding 260 m ³ for open nozzle systems	CEN	00191316	60.60.	13.220.20	Stručni savjet za standarde	
91	EN 12259-14:2020	Fixed firefighting systems - Components for sprinkler and water spray systems - Part 14: Sprinklers for residential applications	CEN	00191327	60.60.	13.220.20	Stručni savjet za standarde	
92	EN 13565-2:2018+AC:2019	Fixed firefighting systems - Foam systems - Part 2: Design, construction and maintenance	CEN	00191342	60.60.	13.220.20	Stručni savjet za standarde	
93	EN 12845:2015+A1:2019	Fixed firefighting systems - Automatic sprinkler systems - Design, installation and maintenance	CEN	00191348	60.60.	13.220.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
94	EN 1363-1:2020	Fire resistance tests - Part 1: General requirements	CEN	00127356	60.60.	13.220.40	Stručni savjet za standarde	
95	EN 17077:2018	Determination of burning behaviour of dust layers	CEN	00305115	60.60.	13.220.40	Stručni savjet za standarde	
96	EN ISO 11925-2:2020	Reaction to fire tests - Ignitability of products subjected to direct impingement of flame - Part 2: Single-flame source test (ISO 11925-2:2020)	CEN	00127340	60.60.	13.220.50	Stručni savjet za standarde	
97	EN 13381-10:2020	Test methods for determining the contribution to the fire resistance of structural members - Part 10: Applied protection to solid steel bars in tension	CEN	00127369	60.60.	13.220.50	Stručni savjet za standarde	
98	EN ISO/IEC 80079-20-2:2016	Explosive atmospheres - Part 20-2: Material characteristics - Combustible dusts test methods (ISO/IEC 80079-20-2:2016)	CEN	00305142	60.60.	13.230	Stručni savjet za standarde	
99	EN 14460:2018	Explosion resistant equipment	CEN	00305125	60.60.	13.230	Stručni savjet za standarde	
100	EN 1127-1:2019	Explosive atmospheres - Explosion prevention and protection - Part 1: Basic concepts and methodology	CEN	00305145	60.60.	13.230	Stručni savjet za standarde	
101	CEN/TR 16705:2014	Perimeter protection - Performance classification methodology	CEN	00388001	60.60.	13.310	Stručni savjet za standarde	
102	EN 1621-4:2013	Motorcyclists' protective clothing against mechanical impact - Part 4: Motorcyclists' inflatable protectors - Requirements and test methods	CEN	00162277	60.60.	13.340.10	Stručni savjet za standarde	
103	EN ISO 15384:2020	Protective clothing for firefighters - Laboratory test methods and performance requirements for wildland firefighting clothing (ISO 15384:2018)	CEN	00162384	60.60.	13.340.10	Stručni savjet za standarde	
104	EN 17092-1:2020	Protective garments for motorcycle riders - Part 1: Test methods	CEN	00162392	60.60.	13.340.10	Stručni savjet za standarde	
105	EN 17092-2:2020	Protective garments for motorcycle riders - Part 2: Class AAA garments - Requirements	CEN	00162393	60.60.	13.340.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
106	EN 17092-3:2020	Protective garments for motorcycle riders - Part 3: Class AA garments - Requirements	CEN	00162394	60.60.	13.340.10	Stručni savjet za standarde	
107	EN 17092-4:2020	Protective garments for motorcycle riders - Part 4: Class A garments - Requirements	CEN	00162395	60.60.	13.340.10	Stručni savjet za standarde	
108	EN 17092-5:2020	Protective garments for motorcycle riders - Part 5: Class B garments - Requirements	CEN	00162396	60.60.	13.340.10	Stručni savjet za standarde	
109	EN 17092-6:2020	Protective garments for motorcycle riders - Part 6: Class C garments - Requirements	CEN	00162397	60.60.	13.340.10	Stručni savjet za standarde	
110	CEN/TR 17512:2020	Personal protective equipment - Smart garments - Terms and definitions	CEN	00162439	60.60.	13.340.10	Stručni savjet za standarde	
111	EN ISO 18526-1:2020	Eye and face protection - Test methods - Part 1: Geometrical optical properties (ISO 18526-1:2020)	CEN	00085088	60.60.	13.340.20	Stručni savjet za standarde	
112	EN ISO 18526-2:2020	Eye and face protection - Test methods - Part 2 : Physical optical properties (ISO 18526-2:2020)	CEN	00085089	60.60.	13.340.20	Stručni savjet za standarde	
113	EN 407:2020	Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)	CEN	00162333	60.60.	13.340.40	Stručni savjet za standarde	
114	EN ISO 21420:2020	Protective gloves - General requirements and test methods (ISO 21420:2020)	CEN	00162361	60.60.	13.340.40	Stručni savjet za standarde	
115	EN ISO 20320:2020	Protective clothing for use in Snowboarding - Wrist Protectors - Requirements and test methods (ISO 20320:2020)	CEN	00162390	60.60.	13.340.40	Stručni savjet za standarde	
116	EN ISO 20170:2019	Geometrical product specifications (GPS) - Decomposition of geometrical characteristics for manufacturing control (ISO 20170:2019)	CEN	00290212	60.60.	17.040.01	Stručni savjet za standarde	
117	EN ISO 21204:2020	Geometrical product specifications (GPS) - Transition specification (ISO 21204:2020)	CEN	00290230	60.60.	17.040.01	Stručni savjet za standarde	
118	EN ISO 5458:2018	Geometrical product specifications (GPS) - Geometrical tolerancing - Pattern and combined geometrical specification (ISO 5458:2018)	CEN	00290196	60.60.	17.040.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
119	EN ISO 14405-2:2019	Geometrical product specifications (GPS) - Dimensional tolerancing - Part 2: Dimensions other than linear or angular sizes (ISO 14405-2:2018)	CEN	00290234	60.60.	17.040.10	Stručni savjet za standarde	
120	EN ISO 25178-607:2019	Geometrical product specifications (GPS) - Surface texture: Areal - Part 607: Nominal characteristics of non-contact (confocal microscopy) instruments (ISO 25178-607:2018)	CEN	00290214	60.60.	17.040.20	Stručni savjet za standarde	
121	EN ISO 25178-600:2019	Geometrical product specifications (GPS) - Surface texture: Areal - Part 600: Metrological characteristics for areal-topography measuring methods (ISO 25178-600:2019)	CEN	00290215	60.60.	17.040.20	Stručni savjet za standarde	
122	EN ISO 16610-29:2020	Geometrical product specifications (GPS) - Filtration - Part 29: Linear profile filters: Wavelets (ISO 16610-29:2020)	CEN	00290217	60.60.	17.040.20	Stručni savjet za standarde	
123	EN ISO 14978:2018	Geometrical product specifications (GPS) - General concepts and requirements for GPS measuring equipment (ISO 14978:2018)	CEN	00290221	60.60.	17.040.30	Stručni savjet za standarde	
124	EN ISO 13385-1:2019	Geometrical product specifications (GPS) - Dimensional measuring equipment - Part 1: Design and metrological characteristics of callipers (ISO 13385-1:2019)	CEN	00290222	60.60.	17.040.30	Stručni savjet za standarde	
125	EN ISO 10360-5:2020	Geometrical product specifications (GPS) - Acceptance and reverification tests for coordinate measuring systems (CMS) - Part 5: Coordinate measuring machines (CMMs) using single and multiple stylus contacting probing systems using discrete point and/or sc	CEN	00290228	60.60.	17.040.30	Stručni savjet za standarde	
126	EN ISO 13385-2:2020	Geometrical product specifications (GPS) - Dimensional measuring equipment - Part 2: Design and metrological characteristics of calliper depth gauges (ISO 13385-2:2020)	CEN	00290237	60.60.	17.040.30	Stručni savjet za standarde	
127	EN ISO 17450-4:2018	Geometrical product specifications (GPS) - Basic concepts - Part 4: Geometrical characteristics for quantifying GPS deviations (ISO 17450-4:2017)	CEN	00290202	60.60.	17.040.40	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
128	EN ISO 1:2016	Geometrical product specifications (GPS) - Standard reference temperature for the specification of geometrical and dimensional properties (ISO 1:2016)	CEN	00290206	60.60.	17.040.40	Stručni savjet za standarde	
129	EN ISO 25178-73:2019	Geometrical product specifications (GPS) - Surface texture: Areal - Part 73: Terms and definitions for surface defects on material measures (ISO 25178-73:2019)	CEN	00290213	60.60.	17.040.40	Stručni savjet za standarde	
130	EN ISO 14253-1:2017	Geometrical product specifications (GPS) - Inspection by measurement of workpieces and measuring equipment - Part 1: Decision rules for verifying conformity or nonconformity with specifications (ISO 14253-1:2017)	CEN	00290216	60.60.	17.040.40	Stručni savjet za standarde	
131	EN 13487:2019	Heat exchanger - Forced convection air cooled refrigerant condensers and dry coolers - Sound measurement	CEN	00110056	60.60.	17.140.20	Stručni savjet za standarde	
132	CEN/TR 16791:2017	Quantifying irradiance for eye-mediated non-image-forming effects of light in humans	CEN	00169063	60.60.	17.180.20	Stručni savjet za standarde	
133	EN ISO/CIE 11664-1:2019	Colorimetry - Part 1: CIE standard colorimetric observers (ISO/CIE 11664-1:2019)	CEN	00139612	60.60.	17.180.20	Stručni savjet za standarde	
134	EN ISO/CIE 11664-3:2019	Colorimetry - Part 3: CIE tristimulus values (ISO/CIE 11664-3:2019)	CEN	00139613	60.60.	17.180.20	Stručni savjet za standarde	
135	EN ISO/CIE 11664-4:2019	Colorimetry - Part 4: CIE 1976 L*a*b* colour space (ISO/CIE 11664-4:2019)	CEN	00139614	60.60.	17.180.20	Stručni savjet za standarde	
136	EN 1434-1:2015+A1:2018	Thermal energy meters - Part 1: General requirements	CEN	00176031	60.60.	17.200.10	Stručni savjet za standarde	
137	EN 1434-4:2015+A1:2018	Thermal energy meters - Part 4: Pattern approval tests	CEN	00176032	60.60.	17.200.10	Stručni savjet za standarde	
138	EN 1434-5:2015+A1:2019	Thermal energy meters - Part 5: Initial verification tests	CEN	00176033	60.60.	17.200.10	Stručni savjet za standarde	
139	EN 1434-6:2015+A1:2019	Thermal energy meters - Part 6: Installation, commissioning, operational monitoring and maintenance	CEN	00176034	60.60.	17.200.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
140	EN 1434-2:2015+A1:2018	Thermal energy meters - Part 2: Constructional requirements	CEN	00176035	60.60.	17.200.10	Stručni savjet za standarde	
141	EN ISO 15548-2:2013	Non-destructive testing - Equipment for eddy current examination - Part 2: Probe characteristics and verification (ISO 15548-2:2013)	CEN	00138187	60.60.	19.100	Stručni savjet za standarde	
142	EN ISO 20769-1:2018	Non-destructive testing - Radiographic inspection of corrosion and deposits in pipes by X- and gamma rays - Part 1: Tangential radiographic inspection (ISO 20769-1:2018)	CEN	00138236	60.60.	19.100	Stručni savjet za standarde	
143	EN ISO 20769-2:2018	Non-destructive testing - Radiographic inspection of corrosion and deposits in pipes by X- and gamma rays - Part 2: Double wall radiographic inspection (ISO 20769-2:2018)	CEN	00138237	60.60.	19.100	Stručni savjet za standarde	
144	CEN ISO/TS 25107:2019	Non-destructive testing - NDT training syllabuses (ISO/TS 25107:2019)	CEN	00138240	60.60.	19.100	Stručni savjet za standarde	
145	CEN ISO/TS 25108:2018	Non-destructive testing - NDT personnel training organizations (ISO/TS 25108:2018)	CEN	00138241	60.60.	19.100	Stručni savjet za standarde	
146	EN ISO 15549:2019	Non-destructive testing - Eddy current testing - General principles (ISO 15549:2019)	CEN	00138249	60.60.	19.100	Stručni savjet za standarde	
147	EN ISO 15708-2:2019	Non-destructive testing - Radiation methods for Computed tomography - Part 2: Principles, equipment and samples (ISO 15708-2:2017)	CEN	00138250	60.60.	19.100	Stručni savjet za standarde	
148	EN ISO 15708-1:2019	Non-destructive testing - Radiation methods for computed tomography - Part 1: Terminology (ISO 15708-1:2017)	CEN	00138251	60.60.	19.100	Stručni savjet za standarde	
149	EN ISO 15708-3:2019	Non-destructive testing - Radiation methods for computed tomography - Part 3: Operation and interpretation (ISO 15708-3:2017)	CEN	00138252	60.60.	19.100	Stručni savjet za standarde	
150	EN ISO 15708-4:2019	Non-destructive testing - Radiation methods for computed tomography - Part 4: Qualification (ISO 15708-4:2017)	CEN	00138253	60.60.	19.100	Stručni savjet za standarde	
151	EN ISO 16809:2019	Non-destructive testing - Ultrasonic thickness measurement (ISO 16809:2017)	CEN	00138255	60.60.	19.100	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
152	EN ISO 16526-2:2020	Non-destructive testing - Measurement and evaluation of the X-ray tube voltage - Part 2: Constancy check by the thick filter method (ISO 16526-2:2011)	CEN	00138256	60.60.	19.100	Stručni savjet za standarde	
153	EN ISO 16526-1:2020	Non-destructive testing - Measurement and evaluation of the X-ray tube voltage - Part 1: Voltage divider method (ISO 16526-1:2011)	CEN	00138258	60.60.	19.100	Stručni savjet za standarde	
154	EN ISO 16526-3:2020	Non-destructive testing - Measurement and evaluation of the X-ray tube voltage - Part 3: Spectrometric method (ISO 16526-3:2011)	CEN	00138260	60.60.	19.100	Stručni savjet za standarde	
155	EN 6069:2009	Aerospace series - Rivet, 100° reduced flush head, close tolerance - Inch series	CEN	04003135	60.60.	21.060.40	Stručni savjet za standarde	
156	EN ISO 8826-1:1995	Technical drawings - Rolling bearings - Part 1: General simplified representation (ISO 8826-1:1989)	CEN	CSF01064	60.60.	21.100.20	Stručni savjet za standarde	
157	EN 15800:2008	Cylindrical helical springs made of round wire - Quality specifications for cold coiled compression springs	CEN	00378002	60.60.	21.160	Stručni savjet za standarde	
158	CEN/TS 16769:2019	LPG equipment and accessories - Terminology	CEN	00286175	60.60.	23.020.30	Stručni savjet za standarde	
159	EN 12493:2013+A2:2018	LPG equipment and accessories - Welded steel pressure vessels for LPG road tankers - Design and manufacture	CEN	00286188	60.60.	23.020.30	Stručni savjet za standarde	
160	EN ISO 14245:2019	Gas cylinders - Specifications and testing of LPG cylinder valves - Self-closing (ISO 14245:2019)	CEN	00286168	60.60.	23.020.35	Stručni savjet za standarde	
161	EN ISO 15995:2019	Gas cylinders - Specifications and testing of LPG cylinder valves - Manually operated (ISO 15995:2019)	CEN	00286169	60.60.	23.020.35	Stručni savjet za standarde	
162	EN 12807:2019	LPG equipment and accessories - Transportable refillable brazed steel cylinders for liquefied petroleum gas (LPG) - Design and construction	CEN	00286173	60.60.	23.020.35	Stručni savjet za standarde	
163	EN 12817:2019	LPG Equipment and accessories - Inspection and requalification of LPG pressure vessels up to and including 13 m ³	CEN	00286178	60.60.	23.020.35	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
164	EN 12819:2019	LPG equipment and accessories - Inspection and requalification of LPG pressure vessels greater than 13 m ³	CEN	00286182	60.60.	23.020.35	Stručni savjet za standarde	
165	EN 16728:2016+A2:2020	LPG equipment and accessories - Transportable refillable LPG cylinders other than traditional welded and brazed steel cylinders - Periodic inspection	CEN	00286207	60.60.	23.020.35	Stručni savjet za standarde	
166	EN 1440:2016+A2:2020	LPG equipment and accessories - Transportable refillable traditional welded and brazed steel Liquefied Petroleum Gas (LPG) cylinders - Periodic inspection	CEN	00286208	60.60.	23.020.35	Stručni savjet za standarde	
167	EN 16125:2019	LPG Equipment and Accessories - Pipework systems and supports - LPG in liquid phase and vapour pressure phase	CEN	00286179	60.60.	23.040.01	Stručni savjet za standarde	
168	EN 13941-2:2019	District heating pipes - Design and installation of thermal insulated bonded single and twin pipe systems for directly buried hot water networks - Part 2: Installation	CEN	00107039	60.60.	23.040.07	Stručni savjet za standarde	
169	EN 17248:2019	District heating and district cooling pipe systems - Terms and definitions	CEN	00107060	60.60.	23.040.07	Stručni savjet za standarde	
170	EN 253:2019	District heating pipes - Bonded single pipe systems for directly buried hot water networks - Factory made pipe assembly of steel service pipe, polyurethane thermal insulation and a casing of polyethylene	CEN	00107062	60.60.	23.040.10	Stručni savjet za standarde	
171	EN 1971-1:2019	Copper and copper alloys - Eddy current test for measuring defects on seamless round copper and copper alloy tubes - Part 1: Test with an encircling test coil on the outer surface	CEN	00133251	60.60.	23.040.15	Stručni savjet za standarde	
172	EN 12449:2016+A1:2019	Copper and copper alloys - Seamless, round tubes for general purposes	CEN	00133264	60.60.	23.040.15	Stručni savjet za standarde	
173	EN 489-1:2019	District heating pipes - Bonded single and twin pipe systems for buried hot water networks - Part 1: Joint casing assemblies and thermal insulation for hot water networks in accordance with EN 13941-1	CEN	00107061	60.60.	23.040.60	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
174	EN 16436-2:2018	Rubber and plastics hoses, tubing and assemblies for use with propane and butane and their mixture in the vapour phase - Part 2: Assemblies	CEN	00181067	60.60.	23.040.70	Stručni savjet za standarde	
175	EN 16436-1:2014+A3:2020	Rubber and plastics hoses, tubing and assemblies for use with propane and butane and their mixtures in the vapour phase - Part 1: Hoses and tubings	CEN	00181077	60.60.	23.040.70	Stručni savjet za standarde	
176	EN 13765:2018	Thermoplastic multi-layer (non-vulcanized) hoses and hose assemblies for the transfer of hydrocarbons, solvents and chemicals - Specification	CEN	00218212	60.60.	23.040.70	Stručni savjet za standarde	
177	EN ISO 28017:2018	Rubber hoses and hose assemblies, wire or textile reinforced, for dredging applications - Specification (ISO 28017:2018)	CEN	00218218	60.60.	23.040.70	Stručni savjet za standarde	
178	EN ISO 10619-1:2018	Rubber and plastics hoses and tubing - Measurement of flexibility and stiffness - Part 1: Bending tests at ambient temperature (ISO 10619-1:2017)	CEN	00218220	60.60.	23.040.70	Stručni savjet za standarde	
179	EN ISO 10619-2:2018	Rubber and plastics hoses and tubing - Measurement of flexibility and stiffness - Part 2: Bending tests at sub-ambient temperatures (ISO 10619-2:2017)	CEN	00218221	60.60.	23.040.70	Stručni savjet za standarde	
180	EN ISO 10960:2018	Rubber and plastics hoses - Assessment of ozone resistance under dynamic conditions (ISO 10960:2017)	CEN	00218222	60.60.	23.040.70	Stručni savjet za standarde	
181	EN 1762:2018	Rubber hoses and hose assemblies for liquefied petroleum gas, LPG (liquid or gaseous phase), and natural gas up to 25 bar (2,5 MPa) - Specification	CEN	00218223	60.60.	23.040.70	Stručni savjet za standarde	
182	EN 14423:2013+A2:2019	Clamp type coupling assemblies for use with steam hoses rated for pressures up to 18 bar	CEN	00218229	60.60.	23.040.70	Stručni savjet za standarde	
183	EN ISO 1403:2019	Rubber hoses, textile-reinforced, for general-purpose water applications - Specification (ISO 1403:2019)	CEN	00218232	60.60.	23.040.70	Stručni savjet za standarde	
184	EN 13766:2018+A1:2020	Thermoplastic multi-layer (non-vulcanized) hoses and hose assemblies for the transfer of liquid petroleum gas and liquefied natural gas - Specification	CEN	00218242	60.60.	23.040.70	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
185	CEN/TR 14585-2:2006	Corrugated metal hose assemblies for pressure applications - Part 2: Guidance on the use of conformity assessment procedures	CEN	00342011	60.60.	23.040.70	Stručni savjet za standarde	
186	EN ISO 7369:2020	Pipework - Metal hoses and hose assemblies - Vocabulary (ISO 7369:2020)	CEN	00342026	60.60.	23.040.70	Stručni savjet za standarde	
187	EN 10300:2005	Steel tubes and fittings for onshore and offshore pipelines - Bituminous hot applied materials for external coating	CEN	EC110093	60.60.	23.040.99	Stručni savjet za standarde	
188	EN 13175:2019+A1:2020	LPG Equipment and accessories - Specification and testing for Liquefied Petroleum Gas (LPG) pressure vessel valves and fittings	CEN	00286212	60.60.	23.060.01	Stručni savjet za standarde	
189	EN 13611:2019	Safety and control devices for burners and appliances burning gaseous and/or liquid fuels - General requirements	CEN	00058078	60.60.	23.060.40	Stručni savjet za standarde	
190	EN 334:2019	Gas pressure regulators for inlet pressure up to 10 MPa (100 bar)	CEN	00235015	60.60.	23.060.40	Stručni savjet za standarde	
191	EN 14382:2019	Gas safety shut-off devices for inlet pressure up to 10 MPa (100 bar)	CEN	00235016	60.60.	23.060.40	Stručni savjet za standarde	
192	EN 15202:2019	LPG equipment and accessories - Essential operational dimensions for LPG cylinder valve outlet and associated equipment connections	CEN	00286187	60.60.	23.060.40	Stručni savjet za standarde	
193	EN 14071:2015+A1:2019	LPG equipment and accessories - Pressure relief valves for LPG pressure vessels - Ancillary equipment	CEN	00286197	60.60.	23.060.40	Stručni savjet za standarde	
194	EN 856:2015+AC:2019	Rubber hoses and hose assemblies - Rubber-covered spiral wire reinforced hydraulic type - Specification	CEN	00218230	60.60.	23.100.40	Stručni savjet za standarde	
195	EN ISO/ASTM 52921:2016	Standard terminology for additive manufacturing - Coordinate systems and test methodologies (ISO/ASTM 52921:2013)	CEN	00438001	60.60.	25.030	Stručni savjet za standarde	
196	EN ISO/ASTM 52900:2017	Additive manufacturing - General principles - Terminology (ISO/ASTM 52900:2015)	CEN	00438005	60.60.	25.030	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
197	EN ISO/ASTM 52902:2019	Additive manufacturing - Test artifacts - Geometric capability assessment of additive manufacturing systems (ISO/ASTM 52902:2019)	CEN	00438007	60.60.	25.030	Stručni savjet za standarde	
198	EN ISO/ASTM 52911-2:2019	Additive manufacturing - Design - Part 2: Laser-based powder bed fusion of polymers (ISO/ASTM 52911-2:2019)	CEN	00438011	60.60.	25.030	Stručni savjet za standarde	
199	EN ISO/ASTM 52911-1:2019	Additive manufacturing - Design - Part 1: Laser-based powder bed fusion of metals (ISO/ASTM 52911-1:2019)	CEN	00438012	60.60.	25.030	Stručni savjet za standarde	
200	EN ISO/ASTM 52907:2019	Additive manufacturing - Feedstock materials - Methods to characterize metal powders (ISO/ASTM 52907:2019)	CEN	00438013	60.60.	25.030	Stručni savjet za standarde	
201	EN ISO/ASTM 52915:2020	Specification for additive manufacturing file format (AMF) Version 1.2 (ISO/ASTM 52915:2020)	CEN	00438015	60.60.	25.030	Stručni savjet za standarde	
202	EN ISO/ASTM 52901:2018	Additive manufacturing - General principles - Requirements for purchased AM parts (ISO/ASTM 52901:2017)	CEN	00438017	60.60.	25.030	Stručni savjet za standarde	
203	EN ISO/ASTM 52910:2019	Additive manufacturing - Design - Requirements, guidelines and recommendations (ISO/ASTM 52910:2018)	CEN	00438022	60.60.	25.030	Stručni savjet za standarde	
204	EN ISO/ASTM 52904:2020	Additive manufacturing - Process characteristics and performance - Practice for metal powder bed fusion process to meet critical applications (ISO/ASTM 52904:2019)	CEN	00438033	60.60.	25.030	Stručni savjet za standarde	
205	EN ISO 16090-1:2018	Machine tools safety - Machining centres, Milling machines, Transfer machines - Part 1: Safety requirements (ISO 16090-1:2017)	CEN	00143084	60.60.	25.080.01	Stručni savjet za standarde	
206	EN ISO 11148-13:2018	Hand-held non-electric power tools - Safety requirements - Part 13: Fastener driving tools (ISO 11148-13:2017)	CEN	00255045	60.60.	25.140.10	Stručni savjet za standarde	
207	EN ISO 28927-1:2019	Hand-held portable power tools - Test methods for evaluation of vibration emission - Part 1: Angle and vertical grinders (ISO 28927-1:2019)	CEN	00231124	60.60.	25.140.10	Stručni savjet za standarde	
208	EN 15895:2011+A1:2018	Cartridge operated hand-held tools - Safety requirements - Fixing and hard marking tools	CEN	00213005	60.60.	25.140.99	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
209	CEN ISO/TS 8662-11:2004	Hand-held portable power tools - Measurement of vibrations at the handle - Part 11: Fastener driving tools (ISO 8662-11:1999 + Amd. 1:2001)	CEN	00231032	60.60.	25.140.99	Stručni savjet za standarde	
210	EN ISO 15607:2019	Specification and qualification of welding procedures for metallic materials - General rules (ISO 15607:2019)	CEN	00121756	60.60.	25.160.10	Stručni savjet za standarde	
211	EN ISO 15609-1:2019	Specification and qualification of welding procedures for metallic materials - Welding procedure specification - Part 1: Arc welding (ISO 15609-1:2019)	CEN	00121792	60.60.	25.160.10	Stručni savjet za standarde	
212	EN ISO 15609-2:2019	Specification and qualification of welding procedures for metallic materials - Welding procedure specification - Part 2: Gas welding (ISO 15609-2:2019)	CEN	00121799	60.60.	25.160.10	Stručni savjet za standarde	
213	EN ISO 15614-7:2019	Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 7: Overlay welding (ISO 15614-7:2016)	CEN	00121802	60.60.	25.160.10	Stručni savjet za standarde	
214	EN ISO 9090:2019	Gas tightness of equipment for gas welding and allied processes (ISO 9090:2019)	CEN	00121767	60.60.	25.160.30	Stručni savjet za standarde	
215	EN ISO 6947:2019	Welding and allied processes - Welding positions (ISO 6947:2019)	CEN	00121770	60.60.	25.160.40	Stručni savjet za standarde	
216	EN ISO 10863:2020	Non-destructive testing of welds - Ultrasonic testing - Use of time-of-flight diffraction technique (TOFD) (ISO 10863:2020)	CEN	00121788	60.60.	25.160.40	Stručni savjet za standarde	
217	EN ISO 13919-1:2019	Electron and laser-beam welded joints - Requirements and recommendations on quality levels for imperfections - Part 1: Steel, nickel, titanium and their alloys (ISO 13919-1:2019)	CEN	00121789	60.60.	25.160.40	Stručni savjet za standarde	
218	EN 4677-001:2012	Aerospace series - Welded and brazed assemblies for aerospace construction - Joints of metallic materials by electron beam welding - Part 001: Quality of welded assemblies	CEN	04003192	60.60.	25.160.40	Stručni savjet za standarde	
219	EN ISO 9455-3:2020	Soft soldering fluxes - Test methods - Part 3: Determination of acid value, potentiometric and visual titration methods (ISO 9455-3:2019)	CEN	00121778	60.60.	25.160.50	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
220	EN ISO 9455-16:2019	Soft soldering fluxes - Test methods - Part 16: Flux efficacy test, wetting balance method (ISO 9455-16:2019)	CEN	00121803	60.60.	25.160.50	Stručni savjet za standarde	
221	EN 16602-70-38:2019	Space product assurance - High-reliability soldering for surface-mount and mixed technology	CEN	JT005114	60.60.	25.160.50	Stručni savjet za standarde	
222	EN ISO 8504-3:2018	Preparation of steel substrates before application of paints and related products - Surface preparation methods - Part 3: Hand- and power-tool cleaning (ISO 8504-3:2018)	CEN	00139520	60.60.	25.220.10	Stručni savjet za standarde	
223	EN ISO 8504-1:2019	Preparation of steel substrates before application of paints and related products - Surface preparation methods - Part 1: General principles (ISO 8504-1:2019)	CEN	00139596	60.60.	25.220.10	Stručni savjet za standarde	
224	EN ISO 8504-2:2019	Preparation of steel substrates before application of paints and related products - Surface preparation methods - Part 2: Abrasive blast-cleaning (ISO 8504-2:2019)	CEN	00139597	60.60.	25.220.10	Stručni savjet za standarde	
225	EN ISO 8502-6:2020	Preparation of steel substrates before application of paints and related products - Tests for the assessment of surface cleanliness - Part 6: Extraction of water soluble contaminants for analysis (Bresle method)(ISO 8502-6:2020)	CEN	00139610	60.60.	25.220.10	Stručni savjet za standarde	
226	EN ISO 2106:2020	Anodizing of aluminium and its alloys - Determination of mass per unit area (surface density) of anodic oxidation coatings - Gravimetric method (ISO 2106:2019)	CEN	00132306	60.60.	25.220.20	Stručni savjet za standarde	
227	EN ISO 3892:2001	Conversion coatings on metallic materials - Determination of coating mass per unit area - Gravimetric methods (ISO 3892:2000)	CEN	00262136	60.60.	25.220.20	Stručni savjet za standarde	
228	EN ISO 10111:2019	Metallic and other inorganic coatings - Measurement of mass per unit area - Review of gravimetric and chemical analysis methods (ISO 10111:2019)	CEN	00262320	60.60.	25.220.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
229	EN 17059:2018	Plating and anodizing lines - Safety requirements	CEN	00271062	60.60.	25.220.20	Stručni savjet za standarde	
230	EN ISO 4524-3:1995	Metallic coatings - Test methods for electrodeposited gold and gold alloy coatings - Part 3: Electrographic tests for porosity (ISO 4524-3:1985)	CEN	00262049	60.60.	25.220.40	Stručni savjet za standarde	
231	EN 13144:2018	Metallic and other inorganic coatings - Method for quantitative measurement of adhesion by tensile test	CEN	00262309	60.60.	25.220.40	Stručni savjet za standarde	
232	EN ISO 6158:2018	Metallic and other inorganic coatings - Electrodeposited coatings of chromium for engineering purposes (ISO 6158:2018)	CEN	00262315	60.60.	25.220.40	Stručni savjet za standarde	
233	EN ISO 21968:2019	Non-magnetic metallic coatings on metallic and non-metallic basis materials - Measurement of coating thickness - Phase-sensitive eddy-current method (ISO 21968:2019)	CEN	00262319	60.60.	25.220.40	Stručni savjet za standarde	
234	EN ISO 8289-2:2019	Vitreous and porcelain enamels - Low-voltage test for detecting and locating defects - Part 2: Slurry test for profiled surfaces (ISO 8289-2:2019)	CEN	00262324	60.60.	25.220.50	Stručni savjet za standarde	
235	EN ISO 8289-1:2020	Vitreous and porcelain enamels - Low-voltage test for detecting and locating defects - Part 1: Swab test for non-profiled surfaces (ISO 8289-1:2020)	CEN	00262326	60.60.	25.220.50	Stručni savjet za standarde	
236	EN ISO 28721-1:2019	Vitreous and porcelain enamels - Glass-lined apparatus for process plants - Part 1: Quality requirements for apparatus, components, appliances and accessories (ISO 28721-1:2019)	CEN	00262328	60.60.	25.220.50	Stručni savjet za standarde	
237	EN ISO 28763:2019	Vitreous and porcelain enamels - Regenerative, enamelled and packed panels for air-gas and gas-gas heat exchangers - Specifications (ISO 28763:2019)	CEN	00262330	60.60.	25.220.50	Stručni savjet za standarde	
238	EN 13523-11:2019	Coil coated metals - Test methods - Part 11: Resistance to solvents (rubbing test)	CEN	00139621	60.60.	25.220.60	Stručni savjet za standarde	
239	EN 13523-17:2019	Coil coated metals - Test methods - Part 17: Adhesion of strippable films	CEN	00139622	60.60.	25.220.60	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
240	EN 13523-19:2019	Coil coated metals - Test methods - Part 19: Panel design and method of atmospheric exposure testing	CEN	00139623	60.60.	25.220.60	Stručni savjet za standarde	
241	EN 13523-18:2020	Coil coated metals - Test methods - Part 18: Resistance to staining	CEN	00139663	60.60.	25.220.60	Stručni savjet za standarde	
242	EN 13523-6:2020	Coil coated metals - Test methods - Part 6: Adhesion after indentation (cupping test)	CEN	00139664	60.60.	25.220.60	Stručni savjet za standarde	
243	EN 13523-20:2020	Coil coated metals - Test methods - Part 20: Foam adhesion	CEN	00139668	60.60.	25.220.60	Stručni savjet za standarde	
244	EN 676:2020	Forced draught burners for gaseous fuels	CEN	00131007	60.60.	27.060.20	Stručni savjet za standarde	
245	EN 521:2019+AC:2019	Specifications for dedicated liquefied petroleum gas appliances - Portable vapour pressure liquefied petroleum gas appliances	CEN	00181074	60.60.	27.060.20	Stručni savjet za standarde	
246	EN 437:2018	Test gases - Test pressures - Appliance categories	CEN	00238010	60.60.	27.060.20	Stručni savjet za standarde	
247	EN 16905-2:2020	Gas-fired endothermic engine driven heat pumps - Part 2: Safety	CEN	00299025	60.60.	27.080	Stručni savjet za standarde	
248	EN 45510-1:1997	Guide for procurement of power station equipment - Part 1: Common clauses	CEN	JT002030	60.60.	27.100	Stručni savjet za standarde	
249	EN 16214-3:2012+A1:2017	Sustainability criteria for the production of biofuels and bioliquids for energy applications - Principles, criteria, indicators and verifiers - Part 3: Biodiversity and environmental aspects related to nature protection purposes	CEN	00383014	60.60.	27.190	Stručni savjet za standarde	
250	CEN/TR 17238:2018	Proposed limit values for contaminants in biomethane based on health assessment criteria	CEN	00408007	60.60.	27.190	Stručni savjet za standarde	
251	EN ISO/IEC 80079-38:2016	Explosive atmospheres - Part 38: Equipment and components in explosive atmospheres in underground mines (ISO/IEC 80079-38:2016)	CEN	00305131	60.60.	29.260.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
252	EN ISO/IEC 80079-20-1:2019	Explosive atmospheres - Part 20-1: Material characteristics for gas and vapour classification - Test methods and data (ISO/IEC 80079-20-1:2017, including Cor 1:2018)	CEN	00305132	60.60.	29.260.20	Stručni savjet za standarde	
253	EN ISO/IEC 80079-34:2020	Explosive atmospheres - Part 34: Application of quality management systems for Ex Product manufacture (ISO/IEC 80079-34:2018)	CEN	00305146	60.60.	29.260.20	Stručni savjet za standarde	
254	EN 16602-70-60:2019	Space product assurance - Qualification and Procurement of printed circuit boards	CEN	JT005141	60.60.	31.180	Stručni savjet za standarde	
255	CEN/TR 17448:2020	Space - Use of GNSS-based positioning for road Intelligent Transport Systems (ITS) - Metrics and Performance levels detailed definition	CEN	JT005172	60.60.	33.060.30	Stručni savjet za standarde	
256	CEN/TR 17465:2020	Space - Use of GNSS-based positioning for road Intelligent Transport Systems (ITS) - Field tests definition for basic performance	CEN	JT005173	60.60.	33.060.30	Stručni savjet za standarde	
257	EN ISO 13766-1:2018	Earth-moving and building construction machinery - Electromagnetic compatibility (EMC) of machines with internal electrical power supply - Part 1: General EMC requirements under typical electromagnetic environmental conditions (ISO 13766-1:2018)	CEN	00151374	60.60.	33.100.01	Stručni savjet za standarde	
258	EN ISO 13766-2:2018	Earth-moving and building construction machinery - Electromagnetic compatibility (EMC) of machines with internal electrical power supply - Part 2: Additional EMC requirements for functional safety (ISO 13766-2:2018)	CEN	00151373	60.60.	33.100.01	Stručni savjet za standarde	
259	EN 13757-2:2018	Communication systems for meters - Part 2: Wired M-Bus communication	CEN	00294024	60.60.	33.200	Stručni savjet za standarde	
260	EN 13757-7:2018	Communication systems for meters - Part 7: Transport and security services	CEN	00294025	60.60.	35.100.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
261	EN ISO 13567-2:2017	Technical product documentation - Organization and naming of layers for CAD - Part 2: Concepts, format and codes used in construction documentation (ISO 13567-2:2017)	CEN	CSF01107	60.60.	35.240.10	Stručni savjet za standarde	
262	EN 15907:2010	Film identification - Enhancing interoperability of metadata - Element sets and structures	CEN	00372003	60.60.	35.240.30	Stručni savjet za standarde	
263	CEN/TS 16371:2012	Guidelines for implementors of EN 15744 and EN 15907	CEN	00372004	60.60.	35.240.30	Stručni savjet za standarde	
264	CEN/TR 17447:2020	Space - Use of GNSS-based positioning for road Intelligent Transport System (ITS) - Mathematical PVT error model	CEN	JT005174	60.60.	35.240.60	Stručni savjet za standarde	
265	EN ISO 22510:2020	Open data communication in building automation, controls and building management - Home and building electronic systems - KNXnet/IP communication (ISO 22510:2019)	CEN	00247108	60.60.	35.240.67	Stručni savjet za standarde	
266	EN ISO 16484-6:2020	Building automation and control systems (BACS) - Part 6: Data communication conformance testing (ISO 16484-6:2020)	CEN	00247121	60.60.	35.240.67	Stručni savjet za standarde	
267	CEN/TR 17167:2018	Communication system for meters - Accompanying TR to EN 13757-2,-3 and -7, Examples and supplementary information	CEN	00294026	60.60.	35.240.99	Stručni savjet za standarde	
268	EN ISO 14096-1:2020	Non-destructive testing - Qualification of radiographic film digitisation systems - Part 1: Definitions, quantitative measurements of image quality parameters, standard reference film and qualitative control (ISO 14096-1:2005)	CEN	00138257	60.60.	37.040.25	Stručni savjet za standarde	
269	EN ISO 14096-2:2020	Non-destructive testing - Qualification of radiographic film digitisation systems - Part 2: Minimum requirements (ISO 14096-2:2005)	CEN	00138259	60.60.	37.040.25	Stručni savjet za standarde	
270	EN 28653:1992	Jewellery - Ring-sizes - Definition, measurement and designation (ISO 8653:1986)	CEN	00283003	60.60.	39.060	Stručni savjet za standarde	
271	EN 1904:2000	Precious metals - The finenesses of solders used with precious metal jewellery alloys	CEN	00283012	60.60.	39.060	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
272	CEN/TR 14547:2005	Sampling schemes for third party conformity assessment of fineness in precious metal articles	CEN	00283027	60.60.	39.060	Stručni savjet za standarde	
273	EN 1648-1:2018	Leisure accommodation vehicles - 12 V direct current extra low voltage electrical installations - Part 1: Caravans	CEN	00245042	60.60.	43.040.10	Stručni savjet za standarde	
274	EN 16652-2:2019	LPG equipment and accessories - Automotive LPG vehicles workshops - Part 2: Personnel competence and training	CEN	00286176	60.60.	43.060.40	Stručni savjet za standarde	
275	EN 16990:2020	Light motorized vehicles for the transportation of persons and goods and related facilities and not subject to type-approval for on-road use - Side by Side Vehicles - Safety requirements and test methods	CEN	00354004	60.60.	43.080.99	Stručni savjet za standarde	
276	EN 1647:2018	Leisure accommodation vehicles - Caravan holiday homes - Habitation requirements relating to health and safety	CEN	00245041	60.60.	43.100	Stručni savjet za standarde	
277	EN 1648-2:2018	Leisure accommodation vehicles - 12 V direct current extra low voltage electrical installations - Part 2: Motor caravans	CEN	00245043	60.60.	43.100	Stručni savjet za standarde	
278	EN 1646-1:2018	Leisure accommodation vehicles - Motor caravans - Part 1: Habitation requirements relating to health and safety	CEN	00245046	60.60.	43.100	Stručni savjet za standarde	
279	EN 1645-1:2018	Leisure accommodation vehicles - Caravans - Part 1: Habitation requirements relating to health and safety	CEN	00245047	60.60.	43.100	Stručni savjet za standarde	
280	EN 721:2019	Leisure accommodation vehicles - Safety ventilation requirements	CEN	00245049	60.60.	43.100	Stručni savjet za standarde	
281	EN ISO 15118-1:2019	Road vehicles - Vehicle to grid communication interface - Part 1: General information and use-case definition (ISO 15118-1:2019)	CEN	00301047	60.60.	43.120	Stručni savjet za standarde	
282	EN 17186:2019	Identification of vehicles and infrastructures compatibility - Graphical expression for consumer information on EV power supply	CEN	00301056	60.60.	43.120	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
283	EN ISO 15118-4:2019	Road vehicles - Vehicle to grid communication interface - Part 4: Network and application protocol conformance test (ISO 15118-4:2018)	CEN	00301063	60.60.	43.120	Stručni savjet za standarde	
284	EN ISO 15118-5:2019	Road vehicles - Vehicle to grid communication interface - Part 5: Physical layer and data link layer conformance test (ISO 15118-5:2018)	CEN	00301064	60.60.	43.120	Stručni savjet za standarde	
285	EN ISO 15118-8:2019	Road vehicles - Vehicle to grid communication interface - Part 8: Physical layer and data link layer requirements for wireless communication (ISO 15118-8:2018)	CEN	00301065	60.60.	43.120	Stručni savjet za standarde	
286	EN ISO 17409:2020	Electrically propelled road vehicles - Conductive power transfer - Safety requirements (ISO 17409:2020)	CEN	00301073	60.60.	43.120	Stručni savjet za standarde	
287	EN ISO 18243:2019	Electrically propelled mopeds and motorcycles - Test specifications and safety requirements for lithium-ion battery systems (ISO 18243:2017)	CEN	00301055	60.60.	43.140	Stručni savjet za standarde	
288	CEN/TR 17112:2017	Cycles - Composite material used in bicycles - Specific tests suitable for components manufactured from composite materials	CEN	00333038	60.60.	43.150	Stručni savjet za standarde	
289	EN 17406:2020	Classification for bicycles usage	CEN	00333044	60.60.	43.150	Stručni savjet za standarde	
290	EN ISO 18541-6:2018	Road vehicles - Standardized access to automotive repair and maintenance information (RMI) - Part 6: L-Category vehicle specific RMI use cases and requirements (ISO 18541-6:2018, Corrected version 2018-05)	CEN	00301045	60.60.	43.180	Stručni savjet za standarde	
291	EN ISO 18541-5:2018	Road vehicles - Standardized access to automotive repair and maintenance information (RMI) - Part 5: Heavy duty specific provision (ISO 18541-5:2018)	CEN	00301046	60.60.	43.180	Stručni savjet za standarde	
292	EN ISO 21593:2019	Ship and marine technology - Technical requirements for dry-disconnect/connect couplings for bunkering liquefied natural gas (ISO 21593:2019)	CEN	00282029	60.60.	47.020.99	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
293	EN ISO 15652:2017	Small craft - Remote steering systems for inboard mini jet boats (ISO 15652:2003)	CEN	CST01156	60.60.	47.080	Stručni savjet za standarde	
294	EN ISO 9094:2017	Small craft - Fire protection (ISO 9094:2015)	CEN	CST01162	60.60.	47.080	Stručni savjet za standarde	
295	EN ISO 12215-8:2018	Small craft - Hull construction and scantlings - Part 8: Rudders (ISO 12215-8:2009, including Cor 1:2010)	CEN	CST01193	60.60.	47.080	Stručni savjet za standarde	
296	EN ISO 12216:2018	Small craft - Windows, portlights, hatches, deadlights and doors - Strength and watertightness requirements (ISO 12216:2002)	CEN	CST01195	60.60.	47.080	Stručni savjet za standarde	
297	EN ISO 10087:2019	Small craft - Craft identification - Coding system (ISO 10087:2019)	CEN	CST01134	60.60.	47.080	Stručni savjet za standarde	
298	EN ISO 12215-5:2019	Small craft - Hull construction and scantlings - Part 5: Design pressures for monohulls, design stresses, scantlings determination (ISO 12215-5:2019)	CEN	CST01141	60.60.	47.080	Stručni savjet za standarde	
299	EN ISO 4566:1995	Small craft with inboard engine - Propeller shaft ends and bosses with 1 : 10 taper (ISO 4566:1992)	CEN	CST01042	60.60.	47.080	Stručni savjet za standarde	
300	EN ISO 11591:2019	Small craft - Field of vision from the steering position (ISO 11591:2019)	CEN	CST01132	60.60.	47.080	Stručni savjet za standarde	
301	EN ISO 25197:2020	Small craft - Electrical/electronic control systems for steering, shift and throttle (ISO 25197:2020)	CEN	CST01169	60.60.	47.080	Stručni savjet za standarde	
302	EN ISO 15083:2020	Small craft - Bilge-pumping systems (ISO 15083:2020)	CEN	CST01172	60.60.	47.080	Stručni savjet za standarde	
303	EN ISO 11812:2018	Small craft - Watertight cockpits and quick-draining cockpits (ISO 11812:2001)	CEN	CST01186	60.60.	47.080	Stručni savjet za standarde	
304	EN ISO 13297:2018	Small craft - Electrical systems - Alternating current installations (ISO 13297:2014)	CEN	CST01196	60.60.	47.080	Stručni savjet za standarde	
305	EN ISO 11105:2020	Small craft - Ventilation of petrol engine and/or petrol tank compartments (ISO 11105:2020)	CEN	CST01208	60.60.	47.080	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
306	EN ISO 10240:2020	Small craft - Owner's manual (ISO 10240:2019)	CEN	CST01218	60.60.	47.080	Stručni savjet za standarde	
307	EN 9137:2012	Quality management systems - Guidance for the Application of AQAP 2110 within an EN 9100 Quality Management System	CEN	04003379	60.60.	49.020	Stručni savjet za standarde	
308	EN 9300-003:2012	Aerospace series - LOTAR - Long term archiving and retrieval of digital technical product documentation such as 3D, CAD and PDM data - Part 003: Fundamentals and concepts	CEN	04003325	60.60.	49.020	Stručni savjet za standarde	
309	EN 4632-004:2012	Aerospace series - Weldability and brazeability of materials in aerospace constructions - Part 004: Welding and brazing of homogeneous assemblies of high alloyed steels	CEN	04003290	60.60.	49.025.01	Stručni savjet za standarde	
310	EN 4632-005:2009	Aerospace series - Weldability and brazeability of materials in aerospace constructions - Part 005: Homogeneous assemblies of heat resisting Ni or Co base alloys	CEN	04003155	60.60.	49.025.01	Stručni savjet za standarde	
311	EN 4632-003:2010	Aerospace series - Weldability and brazeability of materials in aerospace constructions - Part 003: Welding and brazing of homogeneous assemblies of unalloyed and low alloy steels	CEN	04003133	60.60.	49.025.01	Stručni savjet za standarde	
312	EN 2950:2008	Aerospace series - Test method - Wrought heat resisting alloys Semi-finished products and parts - Conditions for macrographic and micrographic examination - Atlas of structures and defects	CEN	04003018	60.60.	49.025.01	Stručni savjet za standarde	
313	EN 4268:2012	Aerospace series - Metallic materials - Heat treatment facilities - General requirements	CEN	04003388	60.60.	49.025.05	Stručni savjet za standarde	
314	EN 4318:2007	Aerospace series - Heat resisting alloy FE-PA2601 (X6NiCrTiMoV26-15) - Solution treated and precipitation treated, bar and section De ≤ 100 mm, Rm ≥ 960 MPa	CEN	04002971	60.60.	49.025.05	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
315	EN 4317:2007	Aerospace series - Heat resisting alloy FE-PA2601 (X6NiCrTiMoV26-15) - Non heat treated, forging stock a or D ≤ 200 mm	CEN	04002970	60.60.	49.025.05	Stručni savjet za standarde	
316	EN 4315:2007	Aerospace series - Heat resisting alloy FE-PA2601 (X6NiCrTiMoV26-15) - Solution treated and precipitation treated, bar and section a or D ≤ 100 mm, Rm ≥ 900 MPa	CEN	04002969	60.60.	49.025.05	Stručni savjet za standarde	
317	EN 4314:2007	Aerospace series - Heat resisting alloy FE-PA2602 (X4NiCrTiMoV26-15) - Non heat treated, forging stock a or D ≤ 250 mm	CEN	04002968	60.60.	49.025.05	Stručni savjet za standarde	
318	EN 4700-004:2010	Aerospace series - Steel and heat resisting alloys - Wrought products - Technical specification - Part 004: Wire	CEN	04003241	60.60.	49.025.10	Stručni savjet za standarde	
319	EN 4347:2007	Aerospace series Steel FE-PM1506 (X3CrNiMoAl13-8-2) - Vacuum induction melted and consumable electrode remelted, softened, forging stock a or D ≤ 300 mm	CEN	04002973	60.60.	49.025.10	Stručni savjet za standarde	
320	EN 4346:2007	Aerospace series - Steel FE-PM1505 (X1CrNiMoAlTi12-9-2) - Vacuum induction melted and consumable electrode remelted, softened, forging stock a or D ≤ 300 mm	CEN	04002972	60.60.	49.025.10	Stručni savjet za standarde	
321	EN 4216:2007	Aerospace series - Steel FE-CM3801 (GX5CrNiCuNb16-4) - Homogenized, solution treated and precipitation hardened, investment casting De ≤ 50 mm, Rm ≥ 900 MPa	CEN	04002967	60.60.	49.025.10	Stručni savjet za standarde	
322	EN 4098:2007	Aerospace series - Steel FE-PL1507 (40CrMoV12) - Remelted, hardened and tempered, forgings De ≤ 50 mm, 1 250 MPa ≤ Rm ≤ 1 400 MPa	CEN	04002966	60.60.	49.025.10	Stručni savjet za standarde	
323	EN 4379:2007	Aerospace series - Heat resisting alloy NI-PH3601 (NiCr22Mo9Nb) - Solution treated, forging De ≤ 200 mm	CEN	04002975	60.60.	49.025.15	Stručni savjet za standarde	
324	EN 4373:2007	Aerospace series - Heat resisting alloy NI-PD9001 (NiCu31) - Annealed, seamless tube D ≤ 75 mm, a ≤ 3 mm	CEN	04002974	60.60.	49.025.15	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
325	EN 3115:2009	Aerospace series - Aluminium alloy 7050-T73 - Wire for solid rivets — D ≤ 10 mm	CEN	04003115	60.60.	49.025.20	Stručni savjet za standarde	
326	EN 3813:2013	Aerospace series - Titanium alloy TI-P64001 (Ti-6Al-4V) - Annealed - Bar and wire for forged fasteners - De ≤ 50 mm	CEN	04003326	60.60.	49.025.30	Stručni savjet za standarde	
327	EN 4800-008:2010	Aerospace series - Titanium and titanium alloys - Technical specification - Part 008: Pre-production and production castings	CEN	04003248	60.60.	49.025.30	Stručni savjet za standarde	
328	EN 4800-007:2010	Aerospace series - Titanium and titanium alloys - Technical specification - Part 007: Remelting stock	CEN	04003247	60.60.	49.025.30	Stručni savjet za standarde	
329	EN 4800-006:2010	Aerospace series - Titanium and titanium alloys - Technical specification - Part 006: Pre-production and production forgings	CEN	04003246	60.60.	49.025.30	Stručni savjet za standarde	
330	EN 4800-005:2010	Aerospace series - Titanium and titanium alloys - Technical specification - Part 005: Forging stock	CEN	04003245	60.60.	49.025.30	Stručni savjet za standarde	
331	EN 4800-004:2010	Aerospace series - Titanium and titanium alloys - Technical specification - Part 004: Wire	CEN	04003244	60.60.	49.025.30	Stručni savjet za standarde	
332	EN 4800-003:2010	Aerospace series - Titanium and titanium alloys - Technical specification - Part 003: Tube	CEN	04003243	60.60.	49.025.30	Stručni savjet za standarde	
333	EN 4800-002:2010	Aerospace series - Titanium and titanium alloys - Technical specification - Part 002: Bar and section	CEN	04003242	60.60.	49.025.30	Stručni savjet za standarde	
334	EN 2954-002:2010	Aerospace series - Macrostructure of titanium and titanium alloy wrought products - Part 002: Macrostructure of bar, section, forging stock and forgings	CEN	04003238	60.60.	49.025.30	Stručni savjet za standarde	
335	EN 3102:2013	Aerospace series - Sealants - Test methods - Determination of low-temperature flexibility	CEN	04003490	60.60.	49.025.99	Stručni savjet za standarde	
336	EN 4493:2008	Aerospace series - Inserts, screw thread, helical coil, self-locking, in heat resisting nickel base alloy NI-PH1801 (NI-P96HT, Nimonic 90), silver plated	CEN	04003011	60.60.	49.030.10	Stručni savjet za standarde	
337	EN 3707:2012	Aerospace series - Headless threaded plugs - Installation holes	CEN	04003419	60.60.	49.030.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
338	EN 3706:2012	Aerospace series - Headless threaded plugs, cross recess, in aluminium alloy 5086	CEN	04003418	60.60.	49.030.20	Stručni savjet za standarde	
339	EN 3052:2009	Aerospace series - Bolts, normal hexagonal head, close tolerance normal shank, short thread, in heat and corrosion resisting steel, passivated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	CEN	04003151	60.60.	49.030.20	Stručni savjet za standarde	
340	EN 3905:2008	Aerospace series - Six lobe recesses for bolts - Technical specification	CEN	04003005	60.60.	49.030.20	Stručni savjet za standarde	
341	EN 3768:2012	Aerospace series - Nuts, anchor, self-locking, one lug, fixed, reduced series, with counterbore, in heat resisting steel, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C	CEN	04003421	60.60.	49.030.30	Stručni savjet za standarde	
342	EN 4443:2012	Aerospace series - Nuts, elliptical clinch, self-locking, MJ threads, in heat resisting steel FE-PA2601 (A286), MoS2 coated, Classification: 900 MPa (at ambient temperature)/ 425 °C	CEN	04003416	60.60.	49.030.30	Stručni savjet za standarde	
343	EN 4673-006:2010	Aerospace series - Inserts, UNJ threads, self-locking, with self-broaching keys - Part 006: In heat resisting steel FE-PA2601 (A286), MoS2 coated	CEN	04003270	60.60.	49.030.30	Stručni savjet za standarde	
344	EN 4673-005:2010	Aerospace series - Inserts, UNJ threads, self-locking, with self-broaching keys - Part 005: In heat resisting nickel base alloy NI-P101HT (WASPALLOY), silver plating	CEN	04003269	60.60.	49.030.30	Stručni savjet za standarde	
345	EN 4673-004:2010	Aerospace series - Inserts, UNJ threads, self-locking, with self-broaching keys - Part 004: In heat resisting nickel base alloy NI-P100HT (Inconel 718), silver plating	CEN	04003268	60.60.	49.030.30	Stručni savjet za standarde	
346	EN 4673-003:2010	Aerospace series - Inserts, UNJ threads, self-locking, with self-broaching keys - Part 003: Technical specification	CEN	04003267	60.60.	49.030.30	Stručni savjet za standarde	
347	EN 4673-002:2010	Aerospace series - Inserts, UNJ threads, self-locking, with self-broaching keys - Part 002: Design standard	CEN	04003266	60.60.	49.030.30	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
348	EN 4673-001:2010	Aerospace series - Inserts, UNJ threads, self-locking, with self-broaching keys - Part 001: Installation and removal procedure	CEN	04003265	60.60.	49.030.30	Stručni savjet za standarde	
349	EN 4624:2010	Aerospace series - Inserts, MJ threads, self-locking, with self-broaching keys, in heat resisting nickel base alloy NI-PH1302 (Waspaloy), silver plate	CEN	04003191	60.60.	49.030.30	Stručni savjet za standarde	
350	EN 4623:2010	Aerospace series - Inserts, MJ threads, self-locking, with self-broaching keys, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), silver plated	CEN	04003190	60.60.	49.030.30	Stručni savjet za standarde	
351	EN 4622:2010	Aerospace series - Inserts, MJ threads, self-locking, with self-broaching keys, in heat resisting steel FE-PA2601 (A286), MoS2 coated	CEN	04003189	60.60.	49.030.30	Stručni savjet za standarde	
352	EN 4621:2010	Aerospace series - Inserts, MJ threads, self-locking, self-broaching keys - Technical specification	CEN	04003188	60.60.	49.030.30	Stručni savjet za standarde	
353	EN 4620:2010	Aerospace series - Inserts, MJ threads, self-locking, with self-broaching keys - Design standard	CEN	04003187	60.60.	49.030.30	Stručni savjet za standarde	
354	EN 4619:2010	Aerospace series - Inserts, MJ threads, self-locking, with self-broaching keys - Installation and removal procedure	CEN	04003186	60.60.	49.030.30	Stručni savjet za standarde	
355	EN 4078:2009	Aerospace series - Inserts, threaded, thin wall, locked and self-locking, in heat resisting steel, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 315 °C	CEN	04003159	60.60.	49.030.30	Stručni savjet za standarde	
356	EN 3914:2008	Aerospace series - Insert, thin wall, self-locking, long, in heat resisting nickel base alloy NI-PH2601 (NI-P100HT, Inconel 718), silver plated on internal thread, for salvage of components	CEN	04003006	60.60.	49.030.30	Stručni savjet za standarde	
357	EN 3728:2008	Aerospace series - Shaft-nuts, self-locking, left-hand thread, in heat resisting steel FE-PA92HT (A286), silver plated	CEN	04003003	60.60.	49.030.30	Stručni savjet za standarde	
358	EN 4115:2010	Aerospace series - Cushion, rubber for clamps - Dimensions, masses	CEN	04003209	60.60.	49.030.99	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
359	EN 4113:2009	Aerospace series - Clamps, loop ("P" type) in corrosion resisting steel, passivated with rubber cushioning - Dimensions, masses	CEN	04003157	60.60.	49.030.99	Stručni savjet za standarde	
360	EN 4114:2009	Aerospace series - Clamps, loop ("P" type) in aluminium alloy with rubber cushioning - Dimensions, masses	CEN	04003154	60.60.	49.030.99	Stručni savjet za standarde	
361	EN 3916:2008	Aerospace series - Insert, thin wall - Salvage procedure for components	CEN	04003008	60.60.	49.030.99	Stručni savjet za standarde	
362	EN 3915:2008	Aerospace series - Insert, thin wall, self-locking, MJ threads, in heat resisting nickel base alloy NI-PH2601 (NI-P100HT, Inconel 718), for salvage of components - Classification: 1 275 MPa (at ambient temperature) / 550 °C - Technical specification	CEN	04003007	60.60.	49.030.99	Stručni savjet za standarde	
363	EN 3729:2008	Aerospace series - Rings, threaded, self-locking, left-hand thread, in heat resisting steel FE-PA92HT (A286), silver plated	CEN	04003004	60.60.	49.030.99	Stručni savjet za standarde	
364	EN 4540:2011	Aerospace series - Bearings, spherical plain, in corrosion resisting steel with self-lubricating liner elevated load under low oscillations - Technical specification	CEN	04003340	60.60.	49.035	Stručni savjet za standarde	
365	EN 4266:2013	Aerospace series - Bearing spherical plain, metal to metal, in corrosion resisting steel, cadmium plated - Wide series - Dimensions and loads - Inch series	CEN	04003328	60.60.	49.035	Stručni savjet za standarde	
366	EN 3280:2011	Aerospace series - Bearings, airframe rolling, rigid or self-aligning - Technical specification	CEN	04003327	60.60.	49.035	Stručni savjet za standarde	
367	EN 4265:2013	Aerospace series - Bearing spherical plain, metal to metal in corrosion resisting steel - Wide series - Dimensions and loads - Inch series	CEN	04003324	60.60.	49.035	Stručni savjet za standarde	
368	EN 2424:2008	Aerospace series - Marking of aerospace products	CEN	04003017	60.60.	49.035	Stručni savjet za standarde	
369	EN 16602-70-17:2020	Space product assurance - Durability testing of coatings and surface finishes	CEN	JT005140	60.60.	49.040	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
370	EN 4689:2012	Aerospace series - Paints and varnishes - Two components cold curing polyurethane finish - High flexibility and chemical agent resistance for military application	CEN	04003446	60.60.	49.040	Stručni savjet za standarde	
371	EN 4688:2012	Aerospace series - Paints and varnishes - Corrosion inhibiting two components cold curing primer for military application	CEN	04003445	60.60.	49.040	Stručni savjet za standarde	
372	EN 4687:2012	Aerospace series - Paints and varnishes - Chromate free non corrosion inhibiting two components cold curing primer for military application	CEN	04003444	60.60.	49.040	Stručni savjet za standarde	
373	EN 4704:2012	Aerospace series - Tartaric-Sulphuric-Acid anodizing of aluminium and aluminium wrought alloys for corrosion protection and paint pre-treatment (TSA)	CEN	04003440	60.60.	49.040	Stručni savjet za standarde	
374	EN 4159:2011	Aerospace series - Paints and varnishes - Determination of resistance to microbial growth	CEN	04003410	60.60.	49.040	Stručni savjet za standarde	
375	EN 4171:2011	Aerospace series - Paints and varnishes - Test method for determination of phosphoric acid index	CEN	04003409	60.60.	49.040	Stručni savjet za standarde	
376	EN 4195:2011	Aerospace series - Paints and varnishes - Test method for determination of chromate leaching	CEN	04003408	60.60.	49.040	Stručni savjet za standarde	
377	EN 2491:2011	Aerospace series - Molybdenum disulphide dry lubricants - Coating methods	CEN	04003323	60.60.	49.040	Stručni savjet za standarde	
378	EN 4595:2013	Aerospace series - Paints and varnishes - Two component cold curing polyurethane finish - Subsonic erosion resistance	CEN	04003314	60.60.	49.040	Stručni savjet za standarde	
379	EN 4594:2013	Aerospace series - Paints and varnishes - Two component cold curing polyurethane finish - Supersonic erosion resistance	CEN	04003313	60.60.	49.040	Stručni savjet za standarde	
380	EN 4473:2010	Aerospace series - Aluminium pigmented coatings for fasteners - Technical specification	CEN	04003257	60.60.	49.040	Stručni savjet za standarde	
381	EN 2434-004:2010	Aerospace series - Paints and varnishes - Two component cold curing polyurethane finish - Part 004: High flexibility	CEN	04003237	60.60.	49.040	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
382	EN 2434-003:2010	Aerospace series - Paints and varnishes - Two component cold curing polyurethane finish - Part 003: Flexible and high fluid resistance for interior	CEN	04003236	60.60.	49.040	Stručni savjet za standarde	
383	EN 2434-002:2010	Aerospace series - Paints and varnishes - Two component cold curing polyurethane finish - Part 002: High chemical resistance	CEN	04003235	60.60.	49.040	Stručni savjet za standarde	
384	EN 4638:2010	Aerospace series - Blast media - Brown corundum, without iron	CEN	04003234	60.60.	49.040	Stručni savjet za standarde	
385	EN 4637:2010	Aerospace series - Blast media - White corundum	CEN	04003233	60.60.	49.040	Stručni savjet za standarde	
386	EN 3840:2007	Aerospace series - Paints and varnishes - Technical specification	CEN	04002991	60.60.	49.040	Stručni savjet za standarde	
387	EN 4301:2009	Aerospace series - Identification marking methods for engine items - Engineering requirements	CEN	04003010	60.60.	49.050	Stručni savjet za standarde	
388	EN 4300:2008	Aerospace series - Identification marking of engine items - Design standard	CEN	04003009	60.60.	49.050	Stručni savjet za standarde	
389	EN 6059-100:2015	Aerospace series - Electrical cables, installation - Protection sleeves - Test methods - Part 100: General	CEN	04003528	60.60.	49.060	Stručni savjet za standarde	
390	EN 4652-413:2015	Aerospace series - Connectors, coaxial, radio frequency - Part 413: Type 4, C interface - Clamp nut assembly version - Bulkhead receptacle - Product standard	CEN	04003525	60.60.	49.060	Stručni savjet za standarde	
391	EN 4652-412:2015	Aerospace series - Connectors, coaxial, radio frequency - Part 412: Type 4, C interface - Clamp nut assembly version - Square flange receptacle - Product standard	CEN	04003524	60.60.	49.060	Stručni savjet za standarde	
392	EN 4652-113:2015	Aerospace series - Connectors, coaxial, radio frequency - Part 113: Type 1, BNC interface - Clamp nut assembly version - Bulkhead receptacle - Product standard	CEN	04003523	60.60.	49.060	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
393	EN 4652-112:2015	Aerospace series - Connectors, coaxial, radio frequency - Part 112: Type 1, BNC interface - Clamp nut assembly version - Square flange receptacle - Product standard	CEN	04003522	60.60.	49.060	Stručni savjet za standarde	
394	EN 4165-013:2016	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 013: Cable clamp 2 and 4 modules for connectors, series 2 and series 3 - Product standard	CEN	04003517	60.60.	49.060	Stručni savjet za standarde	
395	EN 4056-001:2015	Aerospace series - Cable ties for harnesses - Part 001: Technical specification	CEN	04003511	60.60.	49.060	Stručni savjet za standarde	
396	EN 3909:2016	Aerospace series - Test fluids and test methods for electrical and optical components and sub-assemblies	CEN	04003510	60.60.	49.060	Stručni savjet za standarde	
397	EN 3660-065:2016	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 065 : Cable outlet, style K, 90°, for heat shrinkable boot, shielded, sealed, self locking - Product standard	CEN	04003509	60.60.	49.060	Stručni savjet za standarde	
398	EN 3475-307:2015	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 307: Corona extinction voltage	CEN	04003502	60.60.	49.060	Stručni savjet za standarde	
399	EN 2997-014:2016	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures -65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 014: Square flange receptacle with integrated ac	CEN	04003498	60.60.	49.060	Stručni savjet za standarde	
400	EN 2997-002:2016	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 002: Specification of performance and contact a	CEN	04003497	60.60.	49.060	Stručni savjet za standarde	
401	EN 2591-315:2015	Aerospace series - Elements of electrical and optical connection - Test methods - Part 315: Fluid resistance	CEN	04003493	60.60.	49.060	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
402	EN 3682-004:2012	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous - Part 004: Size 2 receptacle - Product standard	CEN	04003469	60.60.	49.060	Stručni savjet za standarde	
403	EN 4681-002:2012	Aerospace series - Cables, electric, general purpose, with conductors in aluminium or copper-clad aluminium - Part 002: General	CEN	04003450	60.60.	49.060	Stručni savjet za standarde	
404	EN 2997-003:2012	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 003: Square flange receptacle - Product standard	CEN	04003447	60.60.	49.060	Stručni savjet za standarde	
405	EN 6049-007:2012	Aerospace series - Electrical cables, installation - Protection sleeve in meta-aramid fibres - Part 007: Self-wrapping mechanical and electrical protective sleeve, flexible post installation operating temperature from - 55 °C to 260 °C - Product standard	CEN	04003438	60.60.	49.060	Stručni savjet za standarde	
406	EN 6049-006:2012	Aerospace series - Electrical cables, installation - Protection sleeve in meta-aramid fibres - Part 006: Self-wrapping protective sleeve, flexible post installation - Product standard	CEN	04003437	60.60.	49.060	Stručni savjet za standarde	
407	EN 3373-008:2012	Aerospace series - Terminal lugs and in-line splices for crimping on electric conductors - Part 008: Copper lugs nickel plated ring shaped for copper conductors nickel plated for inch series studs up to 340 °C - Product standard	CEN	04003435	60.60.	49.060	Stručni savjet za standarde	
408	EN 3373-007:2012	Aerospace series - Terminal lugs and in-line splices for crimping on electric conductors - Part 007: Nickel plated aluminium terminal lugs for crimping on nickel plated aluminium cable for inch series studs - Product standard	CEN	04003434	60.60.	49.060	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
409	EN 3155-035:2012	Aerospace series - Electrical contacts used in elements of connection - Part 035: Contacts, electrical, triaxial, size 08, female, type D, crimp, class R - Product standard	CEN	04003433	60.60.	49.060	Stručni savjet za standarde	
410	EN 4531-901:2012	Aerospace series - Connectors, optical, circular, single and multipin, coupled by triple start threaded ring - Flush contacts - Part 901: Filler plugs - Product standard	CEN	04003432	60.60.	49.060	Stručni savjet za standarde	
411	EN 4611-009:2012	Aerospace series - Cables, electrical, for general purpose, single and multicore assembly - XLETFE Family - Part 009: BJ - Nickel plated copper - Operating temperatures, between -65 °C and 150 °C - Single extruded wall for use as cable cores or within equ	CEN	04003429	60.60.	49.060	Stručni savjet za standarde	
412	EN 4611-008:2012	Aerospace series - Cables, electrical, for general purpose, single and multicore assembly - XLETFE Family - Part 008: BP - Nickel plated copper - Operating temperatures, between -65 °C and 150 °C - Dual extruded wall for open applications with additional	CEN	04003428	60.60.	49.060	Stručni savjet za standarde	
413	EN 4531-005:2012	Aerospace series - Connectors, optical, circular, single and multipin, coupled by triple start threaded ring - Flush contacts - Part 005: Plug - Product standard	CEN	04003414	60.60.	49.060	Stručni savjet za standarde	
414	EN 4531-004:2012	Aerospace series - Connectors, optical, circular, single and multipin, coupled by triple start threaded ring - Flush contacts - Part 004: Jam nut receptacle - Product standard	CEN	04003413	60.60.	49.060	Stručni savjet za standarde	
415	EN 4531-003:2012	Aerospace series - Connectors, optical, circular, single and multipin, coupled by triple start threaded ring - Flush contacts - Part 003: Square flange receptacle - Product standard	CEN	04003412	60.60.	49.060	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
416	EN 4608-005:2012	Aerospace series - Cable, electrical, fire resistant - Single and twisted multicore assembly, screened (braided) and jacketed - Operating temperatures between -65 °C and 260 °C - Part 005: DW family - Lightweight two-core gauge 24 for data transmission -	CEN	04003407	60.60.	49.060	Stručni savjet za standarde	
417	EN 3375-002:2012	Aerospace series - Cable, electrical, for digital data transmission - Part 002: General	CEN	04003395	60.60.	49.060	Stručni savjet za standarde	
418	EN 3475-505:2012	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 505: Tensile test on conductors and strands	CEN	04003394	60.60.	49.060	Stručni savjet za standarde	
419	EN 4008-008:2011	Aerospace series - Elements of electrical and optical connection - Crimping tools and associated accessories - Part 008: Positioner for crimping tool M22520/7-01 - Product standard	CEN	04003366	60.60.	49.060	Stručni savjet za standarde	
420	EN 4008-007:2011	Aerospace series - Elements of electrical and optical connection - Crimping tools and associated accessories - Part 007: Positioner for crimping tool M22520/2-01 - Product standard	CEN	04003365	60.60.	49.060	Stručni savjet za standarde	
421	EN 3660-011:2010	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 011: Cable outlet, style K, 90°, shielded, sealed, for heat shrinkable boot - Product standard	CEN	04003263	60.60.	49.060	Stručni savjet za standarde	
422	EN 3660-010:2010	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 010: Cable outlet, style K, straight, shielded, sealed, for heat shrinkable boot - Product standard	CEN	04003262	60.60.	49.060	Stručni savjet za standarde	
423	EN 2283:2010	Aerospace series - Testing of aircraft wiring	CEN	04003252	60.60.	49.060	Stručni savjet za standarde	
424	EN 4650:2010	Aerospace series - Wire and cable marking process, UV Laser	CEN	04003211	60.60.	49.060	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
425	EN 6059-501:2010	Aerospace series - Electrical cables, installation - Protection sleeves - Test methods - Part 501: Voltage proof test	CEN	04003210	60.60.	49.060	Stručni savjet za standarde	
426	EN 3475-812:2009	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 812: Return loss (VSWR)	CEN	04003142	60.60.	49.060	Stručni savjet za standarde	
427	EN 3475-515:2009	Aerospace series - Cable, electrical, aircraft use - Test methods - Part 515: Crush resistance	CEN	04003141	60.60.	49.060	Stručni savjet za standarde	
428	EN 3660-021:2009	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 021: Cable outlet, style A, 90°, unsealed, self-locking with clamp strain relief for EN 3645 - Product standard	CEN	04003139	60.60.	49.060	Stručni savjet za standarde	
429	EN 3660-020:2009	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 020: Cable outlet, style A, straight, unsealed, self-locking with clamp strain relief for EN 3645 - Product standard	CEN	04003138	60.60.	49.060	Stručni savjet za standarde	
430	EN 3660-016:2009	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 016: Grommet nut, style A, self-locking and non self-locking for EN 3645 - Product standard	CEN	04003137	60.60.	49.060	Stručni savjet za standarde	
431	EN 4604-008:2009	Aerospace series - Cable, electrical, for signal transmission - Part 008: Cable, coaxial, 50 ohms, 200°C., Type WD - Product standard	CEN	04003132	60.60.	49.060	Stručni savjet za standarde	
432	EN 4604-002:2009	Aerospace series - Cable, electrical, for signal transmission - Part 002 : General	CEN	04003131	60.60.	49.060	Stručni savjet za standarde	
433	EN 3155-032:2009	Aerospace series - Electrical contacts used in elements of connection - Part 032: Contacts, electrical, coaxial, 50 ohms, size 5, male, type D, crimp, class R - Product standard	CEN	04003127	60.60.	49.060	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
434	EN 4641-102:2009	Aerospace series - Cables, optical 125 µm outside diameter cladding - Part 102: Semi-loose 62,5/125 µm GI fibre nominal 1,8 mm outside diameter - Product standard	CEN	04003114	60.60.	49.060	Stručni savjet za standarde	
435	EN 3745-514:2009	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 514: Cable twist bend	CEN	04003113	60.60.	49.060	Stručni savjet za standarde	
436	EN 3660-026:2009	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 026: Cable outlet, style A , 90°, unsealed, with cable tie strain relief for EN 3646 - Product standard	CEN	04003111	60.60.	49.060	Stručni savjet za standarde	
437	EN 3660-019:2009	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 019: Cable outlet, style A, 45°, unsealed, with cable tie strain relief - Product standard	CEN	04003109	60.60.	49.060	Stručni savjet za standarde	
438	EN 3660-018:2009	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 018: Cable outlet, style A, 90°, unsealed, with cable tie strain relief - Product standard	CEN	04003108	60.60.	49.060	Stručni savjet za standarde	
439	EN 3660-024:2008	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 024: Grommet nut, style A, composite - Product standard	CEN	04003030	60.60.	49.060	Stručni savjet za standarde	
440	EN 3660-023:2008	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 023: Cable outlet, style A, 90 , composite, unsealed, with cable tie strain relief - Product standard	CEN	04003029	60.60.	49.060	Stručni savjet za standarde	
441	EN 3660-022:2008	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 022: Cable outlet, style A, straight, composite, unsealed, with cable tie strain relief - Product standard	CEN	04003028	60.60.	49.060	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
442	EN 3660-015:2008	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 015: Cable outlet, style A, 45°, unsealed, with cable tie strain relief - Product standard	CEN	04003027	60.60.	49.060	Stručni savjet za standarde	
443	EN 3660-014:2008	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 014: Cable outlet, style A, 90°, unsealed, with cable tie strain relief - Product standard	CEN	04003026	60.60.	49.060	Stručni savjet za standarde	
444	EN 3660-013:2008	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 013: Cable outlet, style A, straight, unsealed, with cable tie strain relief - Product standard	CEN	04003025	60.60.	49.060	Stručni savjet za standarde	
445	EN 3660-012:2008	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 012: Grommet nut, style A for EN 3372 - Product standard	CEN	04003024	60.60.	49.060	Stručni savjet za standarde	
446	EN 3545-009:2008	Aerospace series - Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures - 55 °C to 175 °C - Part 009: Protective cover for plug and receptacle - Product standard	CEN	04003023	60.60.	49.060	Stručni savjet za standarde	
447	EN 3545-002:2008	Aerospace series - Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures - 55 °C to 175 °C - Part 002: Specification of performance and contact arrangements	CEN	04003022	60.60.	49.060	Stručni savjet za standarde	
448	EN 3545-001:2008	Aerospace series - Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures - 55 °C to 175 °C - Part 001: Technical specification	CEN	04003021	60.60.	49.060	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
449	EN 3733-006:2008	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 006: Receptacle, connector, jam nut fixing for cable according to EN 4532, product standard	CEN	04003016	60.60.	49.060	Stručni savjet za standarde	
450	EN 3733-005:2007	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 005: Receptacle, connector, two hole fixing cable according to EN 4532, product standard	CEN	04003015	60.60.	49.060	Stručni savjet za standarde	
451	EN 3733-004:2008	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 004: Receptacle, connector, four hole fixing cable according to EN 4532, product standard	CEN	04003014	60.60.	49.060	Stručni savjet za standarde	
452	EN 3733-003:2008	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 003: Plug connector for cable according to EN 4532, product standard	CEN	04003013	60.60.	49.060	Stručni savjet za standarde	
453	EN 3733-002:2008	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 002: List of product standards	CEN	04003012	60.60.	49.060	Stručni savjet za standarde	
454	EN 3733-108:2008	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 108: Cable support boot - Product standard	CEN	04003000	60.60.	49.060	Stručni savjet za standarde	
455	EN 3733-106:2008	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 106: Receptacle connector dummy jam nut - Product standard	CEN	04002999	60.60.	49.060	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
456	EN 3733-105:2008	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 105: Receptacle connector dummy two holes fixing - Product standard	CEN	04002998	60.60.	49.060	Stručni savjet za standarde	
457	EN 3733-104:2008	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 104: Receptacle connector dummy four holes fixing - Product standard	CEN	04002997	60.60.	49.060	Stručni savjet za standarde	
458	EN 3733-103:2008	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 103: Protective cover jam nut receptacle - Product standard	CEN	04002996	60.60.	49.060	Stručni savjet za standarde	
459	EN 3733-101:2008	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 101: Protective cover receptacle - Product standard	CEN	04002995	60.60.	49.060	Stručni savjet za standarde	
460	EN 3660-008:2010	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 008: Cable outlet, self-locking, style C, 45°, shielded (cone grounding), unsealed with clamp strain relief - Product standard	CEN	04002994	60.60.	49.060	Stručni savjet za standarde	
461	EN 3660-007:2010	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 007: Cable outlet, self-locking, style C, 90°, shielded (cone grounding), unsealed with clamp strain relief - Product standard	CEN	04002993	60.60.	49.060	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
462	EN 3660-006:2010	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 006: Cable outlet, self-locking, style C, straight, shielded (cone grounding), unsealed with clamp strain relief - Product standard	CEN	04002992	60.60.	49.060	Stručni savjet za standarde	
463	EN 4604-004:2007	Aerospace series - Cable, electrical, for signal transmission - Part 004: Cable, microcoaxial, high immunity, 50 Ohms, 200 °C, type WS - Product standard	CEN	04002988	60.60.	49.060	Stručni savjet za standarde	
464	EN 3475-704:2007	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 704: Flexibility	CEN	04002985	60.60.	49.060	Stručni savjet za standarde	
465	EN 3475-508:2007	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 508: Plating thickness	CEN	04002979	60.60.	49.060	Stručni savjet za standarde	
466	EN 3475-507:2007	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 507: Adherence of plating	CEN	04002978	60.60.	49.060	Stručni savjet za standarde	
467	EN 4639-102:2007	Aerospace series - Connectors, optical, rectangular, modular, multicontact, 1,25 diameter ferrule, with removable alignment sleeve holder - Part 102: Optical contact for cable EN 4641-102 - Operating temperatures between - 55 °C and 100 °C - Product stand	CEN	04002965	60.60.	49.060	Stručni savjet za standarde	
468	EN 4639-101:2007	Aerospace series - Connectors, optical, rectangular, modular, multicontact, 1,25 diameter ferrule, with removable alignment sleeve holder - Part 101: Optical contact for cable EN 4641-100 - Operating temperatures between - 65 °C and 125 °C - Product stand	CEN	04002964	60.60.	49.060	Stručni savjet za standarde	
469	EN 4639-005:2007	Aerospace series - Connectors, optical, rectangular, modular, multicontact, 1,25 diameter ferrule, with removable alignment sleeve holder - Part 005: Removable alignment sleeve holder - Product standard	CEN	04002963	60.60.	49.060	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
470	EN 4639-004:2007	Aerospace series - Connectors, optical, rectangular, modular, multicontact, 1,25 diameter ferrule, with removable alignment sleeve holder - Part 004: Female optical module - Product standard	CEN	04002962	60.60.	49.060	Stručni savjet za standarde	
471	EN 4639-003:2007	Aerospace series - Connectors, optical, rectangular, modular, multicontact, 1,25 diameter ferrule, with removable alignment sleeve holder - Part 003: Male optical module - Product standard	CEN	04002961	60.60.	49.060	Stručni savjet za standarde	
472	EN 4639-002:2007	Aerospace series - Connectors, optical, rectangular, modular, multicontact, 1,25 diameter ferrule, with removable alignment sleeve holder - Part 002: List of product standards	CEN	04002960	60.60.	49.060	Stručni savjet za standarde	
473	EN 2245:2012	Aerospace series - Pipelines for liquids and gases - Definitions	CEN	04003415	60.60.	49.080	Stručni savjet za standarde	
474	EN 3730:2009	Aerospace series - Clamps, saddle fixed and sliding version in aluminium alloy with rubber cushioning - Dimension, masses	CEN	04003130	60.60.	49.080	Stručni savjet za standarde	
475	EN 3745-301:2012	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 301: Attenuation	CEN	04003442	60.60.	49.090	Stručni savjet za standarde	
476	EN 3745-603:2008	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 603: Nuclear radiation	CEN	04003031	60.60.	49.090	Stručni savjet za standarde	
477	EN 3745-303:2007	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 303: Bandwidth	CEN	04002986	60.60.	49.090	Stručni savjet za standarde	
478	EN 12312-8:2018	Aircraft ground support equipment - Specific requirements - Part 8: Maintenance or service stairs and platforms	CEN	00274087	60.60.	49.100	Stručni savjet za standarde	
479	EN ISO 1825:2017	Rubber hoses and hose assemblies for aircraft ground fuelling and defuelling - Specification (ISO 1825:2017)	CEN	00218215	60.60.	49.100	Stručni savjet za standarde	
480	EN 12312-15:2020	Aircraft ground support equipment - Specific requirements - Part 15: Baggage and equipment tractors	CEN	00274088	60.60.	49.100	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
481	EN ISO 11532:2020	Aircraft ground equipment - Graphical symbols (ISO 11532:2018)	CEN	00274096	60.60.	49.100	Stručni savjet za standarde	
482	EN 16601-00:2019	Space system - EN 16600 series - Description, implementation and general requirements	CEN	JT005013	60.60.	49.140	Stručni savjet za standarde	
483	EN 16603-33-11:2019	Space engineering - Explosive subsystems and devices	CEN	JT005112	60.60.	49.140	Stručni savjet za standarde	
484	EN 16603-33-01:2019	Space engineering - Mechanisms	CEN	JT005116	60.60.	49.140	Stručni savjet za standarde	
485	EN 16603-50-12:2020	Space engineering - SpaceWire - Links, nodes, routers and networks	CEN	JT005117	60.60.	49.140	Stručni savjet za standarde	
486	EN 16603-31-04:2019	Space engineering - Exchange of thermal analysis data	CEN	JT005121	60.60.	49.140	Stručni savjet za standarde	
487	EN 16604-20:2020	Space sustainability - Planetary protection	CEN	JT005123	60.60.	49.140	Stručni savjet za standarde	
488	EN 16602-70-71:2016	Space product assurance - Materials, processes and their data selection	CEN	JT005124	60.60.	49.140	Stručni savjet za standarde	
489	EN 16603-40-07:2020	Space engineering - Simulation modelling platform	CEN	JT005130	60.60.	49.140	Stručni savjet za standarde	
490	EN 16602-70-54:2019	Space product assurance - Ultracleaning of flight hardware	CEN	JT005133	60.60.	49.140	Stručni savjet za standarde	
491	EN 16603-11:2019	Space engineering - Definition of the Technology Readiness Levels (TRLs) and their criteria of assessment (ISO 16290:2013, modified)	CEN	JT005136	60.60.	49.140	Stručni savjet za standarde	
492	EN 16602-20:2020	Space product assurance - Quality assurance	CEN	JT005143	60.60.	49.140	Stručni savjet za standarde	
493	EN 16604-10:2019	Space sustainability - Space debris mitigation requirements (ISO 24113:2011, modified)	CEN	JT005146	60.60.	49.140	Stručni savjet za standarde	
494	EN 16602-10-09:2020	Space product assurance - Nonconformance control system	CEN	JT005147	60.60.	49.140	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
495	EN 16603-32-10:2020	Space engineering - Structural factors of safety for spaceflight hardware	CEN	JT005154	60.60.	49.140	Stručni savjet za standarde	
496	EN 16603-20-21:2020	Space engineering - Interface requirements for electrical actuators	CEN	JT005161	60.60.	49.140	Stručni savjet za standarde	
497	EN 16952:2018	Agricultural machinery - Rough-terrain Work Platforms for Orchard's operations (WPO) - Safety	CEN	00144326	60.60.	53.020.99	Stručni savjet za standarde	
498	CEN/TR 16829:2016+AC:2019	Fire and explosion prevention and protection for bucket elevators	CEN	00305161	60.60.	53.040.10	Stručni savjet za standarde	
499	EN ISO 5010:2019	Earth-moving machinery - Wheeled machines - Steering requirements (ISO 5010:2019)	CEN	00151451	60.60.	53.100	Stručni savjet za standarde	
500	EN ISO 7096:2020	Earth-moving machinery - Laboratory evaluation of operator seat vibration (ISO 7096:2020)	CEN	00151453	60.60.	53.100	Stručni savjet za standarde	
501	EN ISO 16001:2017	Earth-moving machinery - Object detection systems and visibility aids - Performance requirements and tests (ISO 16001:2017)	CEN	00151454	60.60.	53.100	Stručni savjet za standarde	
502	EN ISO 19014-1:2018	Earth-moving machinery - Functional safety - Part 1: Methodology to determine safety-related parts of the control system and performance requirements (ISO 19014-1:2018, Corrected version 2019-02)	CEN	00151455	60.60.	53.100	Stručni savjet za standarde	
503	EN ISO 19014-3:2018	Earth-moving machinery - Functional safety - Part 3: Environmental performance and test requirements of electronic and electrical components used in safety-related parts of the control system (ISO 19014-3:2018)	CEN	00151457	60.60.	53.100	Stručni savjet za standarde	
504	EN 474-1:2006+A6:2019	Earth-moving machinery - Safety - Part 1: General requirements	CEN	00151496	60.60.	53.100	Stručni savjet za standarde	
505	EN 17066-1:2019	Insulated means of transport for temperature sensitive goods - Requirements and testing - Part 1: Container	CEN	00413009	60.60.	55.180.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
506	EN 1161:1996	Feather and down - Test methods - Determination of moisture content	CEN	00222001	60.60.	59.040	Stručni savjet za standarde	
507	EN 1162:1996	Feather and down - Test methods - Determination of the oxygen index number	CEN	00222002	60.60.	59.040	Stručni savjet za standarde	
508	EN 1163:1996	Feather and down - Test methods - Determination of the oil and fat content	CEN	00222003	60.60.	59.040	Stručni savjet za standarde	
509	EN 1884:1998	Feather and down - Test methods - Determination of microbiological state	CEN	00222006	60.60.	59.040	Stručni savjet za standarde	
510	EN 1165:1996	Feather and down - Test methods - Determination of water-soluble chlorides	CEN	00222008	60.60.	59.040	Stručni savjet za standarde	
511	EN 1882:1998	Feather and down - Test methods - Determination of the commercial mass of a lot of feather and down	CEN	00222011	60.60.	59.040	Stručni savjet za standarde	
512	EN 12934:1999	Feather and down - Composition labelling of processed feathers and down for use as sole filling material	CEN	00222015	60.60.	59.040	Stručni savjet za standarde	
513	EN 12132-1:1998	Feather and down - Methods of testing the down proof properties of fabrics - Part 1: Rubbing test	CEN	00222017	60.60.	59.040	Stručni savjet za standarde	
514	EN 13186:2004	Feather and down - Specification for feather and down filled bedding articles	CEN	00222018	60.60.	59.040	Stručni savjet za standarde	
515	EN 13536:2001	Manufactured articles filled with feather and down - Requirements for clothing - Light use	CEN	00222020	60.60.	59.040	Stručni savjet za standarde	
516	EN 12935:2001	Feather and down - Hygiene and cleanliness requirements	CEN	00222023	60.60.	59.040	Stručni savjet za standarde	
517	EN 12132-2:1998	Feather and down - Methods of testing the down proof properties of fabrics - Part 2: Impact test	CEN	00222024	60.60.	59.040	Stručni savjet za standarde	
518	EN 13543:2001	Manufactured articles filled with feather and down - Measurement of water absorption of filling material	CEN	00222027	60.60.	59.040	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
519	EN 13855-2:2003	Manufactured articles solely filled with feathers and down - Measurement of thickness and compressibility of cushions - Part 2: Test method by oscillation	CEN	00222034	60.60.	59.040	Stručni savjet za standarde	
520	EN ISO 1833-17:2020	Textiles - Quantitative chemical analysis - Part 17: Mixtures of cellulose fibres and certain fibres with chlorofibres and certain other fibres (method using concentrated sulfuric acid) (ISO 1833-17:2019)	CEN	00248645	60.60.	59.060.01	Stručni savjet za standarde	
521	EN ISO 1833-29:2020	Textiles - Quantitative chemical analysis - Part 29: Mixtures of polyamide with polypropylene/polyamide bicomponent (method using sulfuric acid) (ISO 1833-29:2020)	CEN	00248699	60.60.	59.060.01	Stručni savjet za standarde	
522	EN ISO 1833-28:2020	Textiles - Quantitative chemical analysis - Part 28: Mixtures of chitosan with certain other fibres (method using diluted acetic acid) (ISO 1833-28:2019)	CEN	00248703	60.60.	59.060.01	Stručni savjet za standarde	
523	EN ISO 3071:2020	Textiles - Determination of pH of aqueous extract (ISO 3071:2020)	CEN	00248637	60.60.	59.080.01	Stručni savjet za standarde	
524	EN 17323:2020	Geosynthetics - Determination of tensile properties of Polymeric Geosynthetic Barriers	CEN	00189201	60.60.	59.080.70	Stručni savjet za standarde	
525	EN ISO 9863-1:2016	Geosynthetics - Determination of thickness at specified pressures - Part 1: Single layers (ISO 9863-1:2016)	CEN	00189208	60.60.	59.080.70	Stručni savjet za standarde	
526	EN ISO 3376:2020	Leather - Physical and mechanical tests - Determination of tensile strength and percentage elongation (ISO 3376:2020)	CEN	00289210	60.60.	59.140.30	Stručni savjet za standarde	
527	EN ISO 14088:2020	Leather - Chemical tests - Quantitative analysis of tanning agents by filter method (ISO 14088:2020)	CEN	00289211	60.60.	59.140.30	Stručni savjet za standarde	
528	EN ISO 17131:2020	Leather - Identification of leather with microscopy (ISO 17131:2020)	CEN	00289224	60.60.	59.140.30	Stručni savjet za standarde	
529	EN 13542:2001	Manufactured articles filled with feather and down - Method for determining the compressibility index of clothing	CEN	00222025	60.60.	61.020	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
530	EN 13031-1:2019	Greenhouses - Design and construction - Part 1: Commercial production greenhouses	CEN	00284004	60.60.	65.040.30	Stručni savjet za standarde	
531	EN 12965:2019	Tractors and machinery for agriculture and forestry - Power take-off (PTO) drive shafts and their guards - Safety	CEN	00144302	60.60.	65.060.01	Stručni savjet za standarde	
532	EN 17344:2020	Agricultural machinery - Self-propelled agricultural and forestry vehicles - Requirements for braking	CEN	00144375	60.60.	65.060.01	Stručni savjet za standarde	
533	EN 1853:2017+AC:2019	Agricultural machinery - Trailers - Safety	CEN	00144379	60.60.	65.060.10	Stručni savjet za standarde	
534	EN ISO 4254-5:2018	Agricultural machinery - Safety - Part 5: Power-driven soil-working machines (ISO 4254-5:2018)	CEN	00144318	60.60.	65.060.20	Stručni savjet za standarde	
535	EN 707:2018	Agricultural machinery - Slurry tankers - Safety	CEN	00144327	60.60.	65.060.25	Stručni savjet za standarde	
536	EN ISO 4254-8:2018	Agricultural machinery - Safety - Part 8: Solid fertilizer distributors (ISO 4254-8:2018)	CEN	00144314	60.60.	65.060.25	Stručni savjet za standarde	
537	EN ISO 4254-9:2018	Agricultural machinery - Safety - Part 9: Seed drills (ISO 4254-9:2018)	CEN	00144317	60.60.	65.060.30	Stručni savjet za standarde	
538	EN ISO 13693-1:2017	Irrigation equipment - Safety devices for chemigation - Part 1: Small plastics valves for chemigation (ISO 13693-1:2013)	CEN	00334031	60.60.	65.060.35	Stručni savjet za standarde	
539	EN ISO 4254-6:2020	Agricultural machinery - Safety - Part 6: Sprayers and liquid fertilizer distributors (ISO 4254-6:2020)	CEN	00144351	60.60.	65.060.40	Stručni savjet za standarde	
540	EN ISO 4254-7:2017	Agricultural machinery - Safety - Part 7: Combine harvesters, forage harvesters, cotton harvesters and sugar cane harvesters (ISO 4254-7:2017, Corrected version 2019-03)	CEN	00144308	60.60.	65.060.50	Stručni savjet za standarde	
541	EN ISO 10517:2019	Powered hand-held hedge trimmers - Safety (ISO 10517:2019)	CEN	00144338	60.60.	65.060.70	Stručni savjet za standarde	
542	EN 13684:2018	Garden equipment - Pedestrian controlled lawn aerators and scarifiers - Safety	CEN	00144322	60.60.	65.060.70	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
543	EN 17067:2018	Forestry machinery - Safety requirements on radio remote controls	CEN	00144339	60.60.	65.060.80	Stručni savjet za standarde	
544	EN 13525:2020	Forestry machinery - Wood chippers - Safety	CEN	00144324	60.60.	65.060.80	Stručni savjet za standarde	
545	CEN/TS 16375:2013	Liming materials - Determination of the amount of residual finely ground carbonate in soils - Volumetric method	CEN	00260134	60.60.	65.080	Stručni savjet za standarde	
546	CEN/TS 17338:2019	Liming materials - Determination of the lime requirement in soil - Ammonium acetate buffer method pH 5,5	CEN	00260198	60.60.	65.080	Stručni savjet za standarde	
547	EN 12402:1999	Lead and lead alloys - Methods of sampling for analysis	CEN	00306003	60.60.	71.040.40	Stručni savjet za standarde	
548	EN ISO 6145-1:2019	Gas analysis - Preparation of calibration gas mixtures using dynamic methods - Part 1: General aspects (ISO 6145-1:2019)	CEN	00238073	60.60.	71.040.40	Stručni savjet za standarde	
549	EN 16701:2014	Energetic materials for defence - Safety, vulnerability - Friability	CEN	CSC20001	60.60.	71.100.30	Stručni savjet za standarde	
550	EN ISO 19225:2017	Underground mining machines - Mobile extracting machines at the face - Safety requirements for shearer loaders and plough systems (ISO 19225:2017)	CEN	00196035	60.60.	73.100.30	Stručni savjet za standarde	
551	EN ISO 19296:2018	Mining - Mobile machines working underground - Machine safety (ISO 19296:2018)	CEN	00196034	60.60.	73.100.40	Stručni savjet za standarde	
552	EN 15163:2017	Machines and installations for the exploitation and processing of natural stone - Safety - Requirements for diamond wire saws	CEN	00151419	60.60.	73.120	Stručni savjet za standarde	
553	EN ISO 20765-1:2018	Natural gas - Calculation of thermodynamic properties - Part 1: Gas phase properties for transmission and distribution applications (ISO 20765-1:2005)	CEN	00238014	60.60.	75.060	Stručni savjet za standarde	
554	EN ISO 20765-2:2018	Natural gas - Calculation of thermodynamic properties - Part 2: Single-phase properties (gas, liquid, and dense fluid) for extended ranges of application (ISO 20765-2:2015)	CEN	00238015	60.60.	75.060	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
555	EN ISO 23874:2018	Natural gas - Gas chromatographic requirements for hydrocarbon dewpoint calculation (ISO 23874:2006)	CEN	00238016	60.60.	75.060	Stručni savjet za standarde	
556	EN ISO 15112:2018	Natural gas - Energy determination (ISO 15112:2018)	CEN	00238054	60.60.	75.060	Stručni savjet za standarde	
557	EN ISO 6974-3:2018	Natural gas - Determination of composition and associated uncertainty by gas chromatography - Part 3: Precision and bias (ISO 6974-3:2018)	CEN	00238057	60.60.	75.060	Stručni savjet za standarde	
558	CEN ISO/TR 24094:2007	Analysis of natural gas - Validation methods for gaseous reference materials (ISO/TR 24094:2006)	CEN	00238070	60.60.	75.060	Stručni savjet za standarde	
559	CEN/TR 14745:2003	Solid Recovered Fuels	CEN	CSN02003	60.60.	75.160.10	Stručni savjet za standarde	
560	EN 16214-1:2012+A1:2019	Sustainability criteria for the production of biofuels and bioliquids for energy applications - Principles, criteria, indicators and verifiers - Part 1: Terminology	CEN	00383018	60.60.	75.160.40	Stručni savjet za standarde	
561	EN 16214-4:2013+A1:2019	Sustainability criteria for the production of biofuels and bioliquids for energy applications - Principles, criteria, indicators and verifiers - Part 4: Calculation methods of the greenhouse gas emission balance using a life cycle analysis approach	CEN	00383019	60.60.	75.160.40	Stručni savjet za standarde	
562	CEN/TR 16478:2012	Surveillance from first commissioning on measuring devices used in natural gas supply to the installations of the activities under the Directive 2003/87/EC establishing a scheme of CO2 emissions trading	CEN	CSS12002	60.60.	75.180.30	Stručni savjet za standarde	
563	EN ISO 20257-1:2020	Installation and equipment for liquefied natural gas - Design of floating LNG installations - Part 1: General requirements (ISO 20257-1:2020)	CEN	00282026	60.60.	75.200	Stručni savjet za standarde	
564	EN ISO 20088-3:2019	Determination of the resistance to cryogenic spillage of insulation materials - Part 3: Jet release (ISO 20088-3:2018)	CEN	00282030	60.60.	75.200	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
565	EN ISO 20088-2:2020	Determination of the resistance to cryogenic spill of insulation materials - Part 2: Vapour exposure (ISO 20088-2:2020)	CEN	00282031	60.60.	75.200	Stručni savjet za standarde	
566	EN ISO 16380:2018	Road vehicles - Blended fuels refuelling connector (ISO 16380:2014, including Amd 1:2016)	CEN	00301054	60.60.	75.200	Stručni savjet za standarde	
567	EN ISO 16923:2018	Natural gas fuelling stations - CNG stations for fuelling vehicles (ISO 16923:2016)	CEN	00326007	60.60.	75.200	Stručni savjet za standarde	
568	CEN/TR 17452:2020	Natural gas fuelling stations — Guidance for implementation of European standards on CNG and LNG stations for fuelling vehicles	CEN	00326011	60.60.	75.200	Stručni savjet za standarde	
569	CR 12172:1995	Numerical designation systems for metallic materials - Review of existing systems and recommendation for new systems	CEN	CSM99001	60.60.	77.020	Stručni savjet za standarde	
570	EN ISO 10113:2020	Metallic materials - Sheet and strip - Determination of plastic strain ratio (ISO 10113:2020)	CEN	EC101159	60.60.	77.040.10	Stručni savjet za standarde	
571	EN ISO 6892-1:2019	Metallic materials - Tensile testing - Part 1: Method of test at room temperature (ISO 6892-1:2019)	CEN	EC101174	60.60.	77.040.10	Stručni savjet za standarde	
572	ENV 14029:2001	Lead and lead alloys - Analysis by flame atomic absorption spectrometry (FAAS) or inductively coupled plasma emission spectrometry (ICP-ES), after separation of the lead matrix	CEN	00306016	60.60.	77.040.30	Stručni savjet za standarde	
573	EN 27627-1:1993	Hardmetals - Chemical analysis by flame atomic absorption spectrometry - Part 1: General requirements (ISO 7627-1:1983)	CEN	CSM11042	60.60.	77.040.30	Stručni savjet za standarde	
574	EN 27627-4:1993	Hardmetals - Chemical analysis by flame atomic absorption spectrometry - Part 4: Determination of molybdenum, titanium and vanadium in contents from 0,01 to 0,5 % (m/m) (ISO 7627-4:1983)	CEN	CSM11045	60.60.	77.040.30	Stručni savjet za standarde	
575	EN ISO 4499-1:2010	Hardmetals - Metallographic determination of microstructure - Part 1: Photomicrographs and description (ISO 4499-1:2008)	CEN	CSM11076	60.60.	77.040.99	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
576	EN ISO 4499-2:2010	Hardmetals - Metallographic determination of microstructure - Part 2: Measurement of WC grain size (ISO 4499-2:2008)	CEN	CSM11077	60.60.	77.040.99	Stručni savjet za standarde	
577	EN ISO 643:2020	Steels - Micrographic determination of the apparent grain size (ISO 643:2019, Corrected version 2020-03)	CEN	EC101164	60.60.	77.040.99	Stručni savjet za standarde	
578	EN 17243:2020	Cathodic protection of internal surfaces of metallic tanks, structures, equipment, and piping containing seawater	CEN	00219054	60.60.	77.060	Stručni savjet za standarde	
579	EN ISO 11306:1998	Corrosion of metals and alloys - Guidelines for exposing and evaluating metals and alloys in surface sea water (ISO 11306:1998)	CEN	00262022	60.60.	77.060	Stručni savjet za standarde	
580	EN ISO 20728:2018	Corrosion of metal and alloys - Determination of resistance of magnesium alloys to stress corrosion cracking (ISO 20728:2018)	CEN	00262308	60.60.	77.060	Stručni savjet za standarde	
581	EN ISO 8044:2020	Corrosion of metals and alloys - Vocabulary (ISO 8044:2020)	CEN	00262310	60.60.	77.060	Stručni savjet za standarde	
582	EN ISO 11844-1:2020	Corrosion of metals and alloys - Classification of low corrosivity of indoor atmospheres - Part 1: Determination and estimation of indoor corrosivity (ISO 11844-1:2020)	CEN	00262316	60.60.	77.060	Stručni savjet za standarde	
583	EN ISO 11844-2:2020	Corrosion of metals and alloys - Classification of low corrosivity of indoor atmospheres - Part 2: Determination of corrosion attack in indoor atmospheres (ISO 11844-2:2020)	CEN	00262317	60.60.	77.060	Stručni savjet za standarde	
584	EN ISO 11844-3:2020	Corrosion of metals and alloys - Classification of low corrosivity of indoor atmospheres - Part 3: Measurement of environmental parameters affecting indoor corrosivity (ISO 11844-3:2020)	CEN	00262318	60.60.	77.060	Stručni savjet za standarde	
585	EN ISO 7539-10:2020	Corrosion of metals and alloys - Stress corrosion testing - Part 10: Reverse U-bend method (ISO 7539-10:2020)	CEN	00262331	60.60.	77.060	Stručni savjet za standarde	
586	EN ISO 945-1:2019	Microstructure of cast irons - Part 1: Graphite classification by visual analysis (ISO 945-1:2019)	CEN	00190090	60.60.	77.080.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
587	EN 27520:1991	Ferronickel - Determination of cobalt content - Flame atomic absorption spectrometric method (ISO 7520:1985)	CEN	CSM14005	60.60.	77.100	Stručni savjet za standarde	
588	EN 28343:1991	Ferronickel - Determination of silicon content - Gravimetric method (ISO 8343:1985)	CEN	CSM14008	60.60.	77.100	Stručni savjet za standarde	
589	EN 16090:2019	Copper and copper alloys - Estimation of average grain size by ultrasound	CEN	00133248	60.60.	77.120.30	Stručni savjet za standarde	
590	EN 27527:1991	Nickel, ferronickel and nickel alloys - Determination of sulphur content - Iodometric titration method after induction furnace combustion (ISO 7527:1985)	CEN	CSM14007	60.60.	77.120.40	Stručni savjet za standarde	
591	EN ISO 7526:2020	Ferronickels - Determination of sulfur content - Infrared absorption method after induction furnace combustion (ISO 7526:2020)	CEN	CSM14010	60.60.	77.120.40	Stručni savjet za standarde	
592	EN 12659:1999	Lead and lead alloys - Lead	CEN	00306001	60.60.	77.120.60	Stručni savjet za standarde	
593	ENV 12908:1997	Lead and lead alloys - Analysis by Optical Emission Spectrometry (OES) with spark excitation	CEN	00306008	60.60.	77.120.60	Stručni savjet za standarde	
594	ENV 13800:2000	Lead and lead alloys - Analysis by flame atomic absorption spectrometry (FAAS) or inductively coupled plasma emission spectrometry (ICP-ES), without separation of the lead matrix	CEN	00306009	60.60.	77.120.60	Stručni savjet za standarde	
595	ENV 14138:2001	Lead and lead alloys - Analysis by flame atomic absorption spectrometry (FAAS) or inductively coupled plasma emission spectrometry (ICP-ES), after separation by co-precipitation	CEN	00306012	60.60.	77.120.60	Stručni savjet za standarde	
596	CEN/TS 17308:2019	Materials produced from end of life tyres - Steel wire - Determination of the non-metallic content	CEN	00366013	60.60.	77.140.65	Stručni savjet za standarde	
597	EN 10218-1:2012	Steel wire and wire products - General - Part 1: Test methods	CEN	EC106056	60.60.	77.140.65	Stručni savjet za standarde	
598	EN 10218-2:2012	Steel wire and wire products - General - Part 2: Wire dimensions and tolerances	CEN	EC106057	60.60.	77.140.65	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
599	EN 10223-1:2012	Steel wire and wire products for fencing and netting - Part 1: Zinc and zinc-alloy coated steel barbed wire	CEN	EC106058	60.60.	77.140.65	Stručni savjet za standarde	
600	EN 10223-2:2012	Steel wire and wire products for fencing and netting - Part 2: Hexagonal steel wire netting for agricultural, insulation and fencing purposes	CEN	EC106059	60.60.	77.140.65	Stručni savjet za standarde	
601	EN 10223-3:2013	Steel wire and wire products for fencing and netting - Part 3: Hexagonal steel wire mesh products for civil engineering purposes	CEN	EC106060	60.60.	77.140.65	Stručni savjet za standarde	
602	EN 10223-4:2012	Steel wire and wire products for fencing and netting - Part 4: Steel wire welded mesh fencing	CEN	EC106061	60.60.	77.140.65	Stručni savjet za standarde	
603	EN 10223-5:2012	Steel wire and wire products for fencing and netting - Part 5: Steel wire woven hinged joint and knotted mesh fencing	CEN	EC106062	60.60.	77.140.65	Stručni savjet za standarde	
604	EN 10223-6:2012	Steel wire and wire products for fencing and netting - Part 6: Steel wire chain link fencing	CEN	EC106063	60.60.	77.140.65	Stručni savjet za standarde	
605	EN 10223-7:2012	Steel wire and wire products for fencing and netting - Part 7: Steel wire welded panels for fencing	CEN	EC106064	60.60.	77.140.65	Stručni savjet za standarde	
606	EN 10223-8:2013	Steel wire and wire products for fencing and netting - Part 8: Welded mesh gabion products	CEN	EC106065	60.60.	77.140.65	Stručni savjet za standarde	
607	EN 10264-1:2012	Steel wire and wire products - Steel wire for ropes - Part 1: General requirements	CEN	EC106073	60.60.	77.140.65	Stručni savjet za standarde	
608	EN 39:2001	Loose steel tubes for tube and coupler scaffolds - Technical delivery conditions	CEN	EC110112	60.60.	77.140.75	Stručni savjet za standarde	
609	EN ISO 3183:2019	Petroleum and natural gas industries - Steel pipe for pipeline transportation systems (ISO 3183:2019)	CEN	EC110247	60.60.	77.140.75	Stručni savjet za standarde	
610	EN 10216-2:2013+A1:2019	Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 2: Non-alloy and alloy steel tubes with specified elevated temperature properties	CEN	EC110260	60.60.	77.140.75	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
611	EN 1971-2:2019	Copper and copper alloys - Eddy current test for measuring defects on seamless round copper and copper alloy tubes - Part 2: Test with an internal probe on the inner surface	CEN	00133252	60.60.	77.150.30	Stručni savjet za standarde	
612	EN 12548:1999	Lead and lead alloys - Lead alloy ingots for electric cable sheathing and for sleeves	CEN	00306002	60.60.	77.150.60	Stručni savjet za standarde	
613	EN 13086:2000	Lead and lead alloys - Lead oxides	CEN	00306014	60.60.	77.150.60	Stručni savjet za standarde	
614	EN 14057:2003	Lead and lead alloys - Scraps - Terms and definitions	CEN	00306015	60.60.	77.150.60	Stručni savjet za standarde	
615	EN 12588:2006	Lead and lead alloys - Rolled lead sheet for building purposes	CEN	00306017	60.60.	77.150.60	Stručni savjet za standarde	
616	EN 23312:1993	Sintered metal materials and hardmetals - Determination of Young modulus (ISO 3312:1987)	CEN	CSM11002	60.60.	77.160	Stručni savjet za standarde	
617	EN 23923-2:1993	Metallic powders - Determination of apparent density - Part 2: Scott volumeter method (ISO 3923-2:1981)	CEN	CSM11013	60.60.	77.160	Stručni savjet za standarde	
618	EN 23995:1993	Metallic powders - Determination of green strength by transverse rupture of rectangular compacts (ISO 3995:1985)	CEN	CSM11019	60.60.	77.160	Stručni savjet za standarde	
619	EN 24003:1993	Permeable sintered metal materials - Determination of bubble test pore size (ISO 4003:1977)	CEN	CSM11020	60.60.	77.160	Stručni savjet za standarde	
620	EN 24491-1:1993	Metallic powders - Determination of oxygen content by reduction methods - Part 1: General guidelines (ISO 4491-1:1989)	CEN	CSM11024	60.60.	77.160	Stručni savjet za standarde	
621	EN 24503:1993	Hardmetals - Determination of contents of metallic elements by X-ray fluorescence - Fusion method (ISO 4503:1978)	CEN	CSM11034	60.60.	77.160	Stručni savjet za standarde	
622	EN 24883:1993	Hardmetals - Determination of contents of metallic elements by X-ray fluorescence - Solution method (ISO 4883:1978)	CEN	CSM11038	60.60.	77.160	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
623	EN 27627-2:1993	Hardmetals - Chemical analysis by flame atomic absorption spectrometry - Part 2: Determination of calcium, potassium, magnesium and sodium in contents from 0,001 to 0,02 % (m/m) (ISO 7627-2:1983)	CEN	CSM11043	60.60.	77.160	Stručni savjet za standarde	
624	EN 27627-3:1993	Hardmetals - Chemical analysis by flame atomic absorption spectrometry - Part 3: Determination of cobalt, iron, manganese and nickel in contents from 0,01 to 0,5 % (m/m) (ISO 7627-3:1983)	CEN	CSM11044	60.60.	77.160	Stručni savjet za standarde	
625	EN 27627-5:1993	Hardmetals - Chemical analysis by flame atomic absorption spectrometry - Part 5: Determination of cobalt, iron, manganese, molybdenum, nickel, titanium and vanadium in contents from 0,5 to 2 % (m/m) (ISO 7627-5:1983)	CEN	CSM11046	60.60.	77.160	Stručni savjet za standarde	
626	EN 27627-6:1993	Hardmetals - Chemical analysis by flame atomic absorption spectrometry - Part 6: Determination of chromium in contents from 0,01 to 2 % (m/m) (ISO 7627-6:1985)	CEN	CSM11047	60.60.	77.160	Stručni savjet za standarde	
627	EN ISO 4489:2019	Hardmetals - Sampling and testing (ISO 4489:2019)	CEN	CSM11101	60.60.	77.160	Stručni savjet za standarde	
628	EN ISO 4884:2019	Hardmetals - Sampling and testing of powders using sintered test pieces (ISO 4884:2019)	CEN	CSM11102	60.60.	77.160	Stručni savjet za standarde	
629	EN ISO 13517:2020	Metallic powders - Determination of flow rate by means of a calibrated funnel (Gustavsson flowmeter) (ISO 13517:2020)	CEN	CSM11110	60.60.	77.160	Stručni savjet za standarde	
630	EN ISO 10070:2019	Metallic powders - Determination of envelope-specific surface area from measurements of the permeability to air of a powder bed under steady-state flow conditions (ISO 10070:2019)	CEN	CSM11111	60.60.	77.160	Stručni savjet za standarde	
631	EN ISO 4497:2020	Metallic powders - Determination of particle size by dry sieving (ISO 4497:2020)	CEN	CSM11112	60.60.	77.160	Stručni savjet za standarde	
632	EN 16770:2018	Safety of woodworking machines - Chip and dust extraction systems for indoor installation - Safety requirements	CEN	00142177	60.60.	79.120.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
633	EN ISO 19085-7:2019	Woodworking machines - Safety - Part 7: Surface planing, thickness planing, combined surface/thickness planing machines (ISO 19085-7:2019)	CEN	00142188	60.60.	79.120.10	Stručni savjet za standarde	
634	EN ISO 19085-10:2019	Woodworking machines - Safety - Part 10: Building site saws (contractor saws) (ISO 19085-10:2018, Corrected version 2019-12)	CEN	00142189	60.60.	79.120.10	Stručni savjet za standarde	
635	EN ISO 19085-13:2020	Woodworking machines - Safety - Part 13: Multi-blade rip sawing machines with manual loading and/or unloading (ISO 19085-13:2020)	CEN	00142192	60.60.	79.120.10	Stručni savjet za standarde	
636	EN 15434:2006+A1:2010	Glass in building - Product standard for structural and/or ultra-violet resistant sealant (for use with structural sealant glazing and/or insulating glass units with exposed seals)	CEN	00349019	60.60.	81.040.20	Stručni savjet za standarde	
637	ENV 14273:2002	Advanced technical ceramics - Ceramic powders - Determination of crystalline phases in zirconia	CEN	00184091	60.60.	81.060.30	Stručni savjet za standarde	
638	ENV 14226:2002	Advanced technical ceramics - Test methods for ceramic powders - Determination of calcium, magnesium, iron and aluminium in silicon nitride by using flame atomic absorption spectroscopy (FAAS) or inductively coupled plasma atomic emission spectroscopy (IC	CEN	00184092	60.60.	81.060.30	Stručni savjet za standarde	
639	CEN/TS 15658:2007	Advanced technical ceramics - Mechanical properties of ceramic fibres at high temperature under non-reactive environment - Determination of creep behaviour by the hot end method	CEN	00184202	60.60.	81.060.30	Stručni savjet za standarde	
640	CEN/TS 15880:2009	Advanced technical ceramics - Ceramic composites - Determination of the fibre/matrix interfacial frictional shear stress at room temperature by a single fibre push-out method	CEN	00184206	60.60.	81.060.30	Stručni savjet za standarde	
641	CEN/TS 15881:2009	Advanced technical ceramics - Ceramic composites - Determination of the fibre/matrix interfacial frictional shear stress at room temperature by tensile tests on mini-composites	CEN	00184207	60.60.	81.060.30	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
642	CEN/TS 15866:2009	Advanced technical ceramics - Ceramic composites - Determination of the thermal diffusivity of ceramic fibres	CEN	00184208	60.60.	81.060.30	Stručni savjet za standarde	
643	CEN/TS 843-9:2010	Advanced technical ceramics - Mechanical properties of monolithic ceramics at room temperature - Part 9: Method of test for edge-chip resistance	CEN	00184226	60.60.	81.060.30	Stručni savjet za standarde	
644	EN ISO 18753:2017	Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of absolute density of ceramic powders by pycnometer (ISO 18753:2017)	CEN	00184229	60.60.	81.060.30	Stručni savjet za standarde	
645	EN ISO 17161:2016	Fine ceramics (advanced ceramics, advanced technical ceramics) - Ceramic composites - Determination of the degree of misalignment in uniaxial mechanical tests (ISO 17161:2014)	CEN	00184230	60.60.	81.060.30	Stručni savjet za standarde	
646	EN ISO 26423:2016	Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of coating thickness by crater-grinding method (ISO 26423:2009)	CEN	00184231	60.60.	81.060.30	Stručni savjet za standarde	
647	EN ISO 17142:2016	Fine ceramics (advanced ceramics, advanced technical ceramics) - Mechanical properties of ceramic composites at high temperature in air at atmospheric pressure - Determination of fatigue properties at constant amplitude (ISO 17142:2014)	CEN	00184232	60.60.	81.060.30	Stručni savjet za standarde	
648	EN ISO 18452:2016	Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of thickness of ceramic films by contact-probe profilometer (ISO 18452:2005)	CEN	00184234	60.60.	81.060.30	Stručni savjet za standarde	
649	EN ISO 23145-2:2016	Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of bulk density of ceramic powders - Part 2: Untapped density (ISO 23145-2:2012)	CEN	00184235	60.60.	81.060.30	Stručni savjet za standarde	
650	EN ISO 14604:2016	Fine ceramics (advanced ceramics, advanced technical ceramics) - Methods of test for ceramic coatings - Determination of fracture strain (ISO 14604:2012)	CEN	00184236	60.60.	81.060.30	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
651	EN ISO 14574:2016	Fine ceramics (advanced ceramics, advanced technical ceramics) - Mechanical properties of ceramic composites at high temperature - Determination of tensile properties (ISO 14574:2013)	CEN	00184237	60.60.	81.060.30	Stručni savjet za standarde	
652	EN ISO 17140:2016	Fine ceramics (advanced ceramics, advanced technical ceramics) - Mechanical properties of ceramic composites at room temperature - Determination of fatigue properties at constant amplitude (ISO 17140:2014)	CEN	00184238	60.60.	81.060.30	Stručni savjet za standarde	
653	EN ISO 23145-1:2016	Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of bulk density of ceramic powders - Part 1: Tap density (ISO 23145-1:2007)	CEN	00184239	60.60.	81.060.30	Stručni savjet za standarde	
654	EN ISO 13383-2:2016	Fine ceramics (advanced ceramics, advanced technical ceramics) - Microstructural characterization - Part 2: Determination of phase volume fraction by evaluation of micrographs (ISO 13383-2:2012)	CEN	00184240	60.60.	81.060.30	Stručni savjet za standarde	
655	EN ISO 13383-1:2016	Fine ceramics (advanced ceramics, advanced technical ceramics) - Microstructural characterization - Part 1: Determination of grain size and size distribution (ISO 13383-1:2012)	CEN	00184241	60.60.	81.060.30	Stručni savjet za standarde	
656	EN ISO 14544:2016	Fine ceramics (advanced ceramics, advanced technical ceramics) - Mechanical properties of ceramic composites at high temperature - Determination of compression properties (ISO 14544:2013)	CEN	00184243	60.60.	81.060.30	Stručni savjet za standarde	
657	EN ISO 14629:2016	Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of flowability of ceramic powders (ISO 14629:2012)	CEN	00184244	60.60.	81.060.30	Stručni savjet za standarde	
658	EN ISO 26443:2016	Fine ceramics (advanced ceramics, advanced technical ceramics) - Rockwell indentation test for evaluation of adhesion of ceramic coatings (ISO 26443:2008)	CEN	00184245	60.60.	81.060.30	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
659	EN ISO 26424:2016	Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of the abrasion resistance of coatings by a micro-scale abrasion test (ISO 26424:2008)	CEN	00184246	60.60.	81.060.30	Stručni savjet za standarde	
660	EN ISO 20502:2016	Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of adhesion of ceramic coatings by scratch testing (ISO 20502:2005 including Cor 1:2009)	CEN	00184247	60.60.	81.060.30	Stručni savjet za standarde	
661	EN ISO 20504:2019	Fine ceramics (advanced ceramics, advanced technical ceramics) - Mechanical properties of ceramic composites at room temperature - Determination of compressive properties (ISO 20504:2019)	CEN	00184248	60.60.	81.060.30	Stručni savjet za standarde	
662	EN ISO 12676:2003	Refractory products - Determination of resistance to carbon monoxide (ISO 12676:2000)	CEN	00187071	60.60.	81.080	Stručni savjet za standarde	
663	EN 12877-1:1999	Colouring materials in plastics - Determination of colour stability to heat during processing of colouring materials in plastics - Part 1: General introduction	CEN	00298024	60.60.	83.040.30	Stručni savjet za standarde	
664	EN 12877-2:1999	Colouring materials in plastics - Determination of colour stability to heat during processing of colouring materials in plastics - Part 2: Determination by injection moulding	CEN	00298030	60.60.	83.040.30	Stručni savjet za standarde	
665	EN 12877-3:1999	Colouring materials in plastics - Determination of colour stability to heat during processing of colouring materials in plastics - Part 3: Determination by oven test	CEN	00298059	60.60.	83.040.30	Stručni savjet za standarde	
666	EN 12877-4:1999	Colouring materials in plastics - Determination of colour stability to heat during processing of colouring materials in plastics - Part 4: Determination by two-roll milling	CEN	00298060	60.60.	83.040.30	Stručni savjet za standarde	
667	EN ISO 3251:2019	Paints, varnishes and plastics - Determination of non-volatile-matter content (ISO 3251:2019)	CEN	00139603	60.60.	83.080.01	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
668	EN ISO 16014-5:2019	Plastics - Determination of average molecular weight and molecular weight distribution of polymers using size-exclusion chromatography - Part 5: Light-scattering method (ISO 16014-5:2019)	CEN	00139619	60.60.	83.080.01	Stručni savjet za standarde	
669	CEN/TS 16010:2013	Plastics - Recycled plastics - Sampling procedures for testing plastics waste and recyclates	CEN	00249795	60.60.	83.080.01	Stručni savjet za standarde	
670	EN ISO 179-2:2020	Plastics - Determination of Charpy impact properties - Part 2: Instrumented impact test (ISO 179-2:2020)	CEN	00249A0R	60.60.	83.080.01	Stručni savjet za standarde	
671	EN ISO 11357-2:2020	Plastics - Differential scanning calorimetry (DSC) - Part 2: Determination of glass transition temperature and step height (ISO 11357-2:2020)	CEN	00249A19	60.60.	83.080.01	Stručni savjet za standarde	
672	EN ISO 75-1:2020	Plastics - Determination of temperature of deflection under load - Part 1: General test method (ISO 75-1:2020)	CEN	00249A1D	60.60.	83.080.01	Stručni savjet za standarde	
673	EN ISO 23153-1:2020	Plastics - Polyetheretherketone (PEEK) moulding and extrusion materials - Part 1: Designation system and basis for specifications (ISO 23153-1:2020)	CEN	00249A0O	60.60.	83.080.20	Stručni savjet za standarde	
674	CEN ISO/TR 21960:2020	Plastics - Environmental aspects - State of knowledge and methodologies (ISO/TR 21960:2020)	CEN	00249A10	60.60.	83.080.20	Stručni savjet za standarde	
675	EN ISO 24023-1:2020	Plastics - Plasticized poly(vinyl chloride) (PVC-P) moulding and extrusion materials - Part 1: Designation system and basis for specifications (ISO 24023-1:2020)	CEN	00249A1I	60.60.	83.080.20	Stručni savjet za standarde	
676	EN ISO 24023-2:2020	Plastics - Plasticized poly(vinyl chloride) (PVC-P) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties (ISO 24023-2:2020)	CEN	00249A1J	60.60.	83.080.20	Stručni savjet za standarde	
677	EN ISO 24025-1:2020	Plastics - Sulfone polymer moulding and extrusion materials - Part 1: Designation system and basis for specifications (ISO 24025-1:2020)	CEN	00249A1K	60.60.	83.080.20	Stručni savjet za standarde	
678	EN ISO 24025-2:2020	Plastics - Sulfone polymer moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties (ISO 24025-2:2020)	CEN	00249A1L	60.60.	83.080.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
679	EN ISO 19066-2:2020	Plastics - Methyl methacrylate-acrylonitrile-butadiene-styrene (MABS) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties (ISO 19066-2:2020)	CEN	00249A1O	60.60.	83.080.20	Stručni savjet za standarde	
680	EN ISO 19064-2:2020	Plastics - Styrene-acrylonitrile (SAN) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties (ISO 19064-2:2020)	CEN	00249A1Q	60.60.	83.080.20	Stručni savjet za standarde	
681	EN 549:2019	Rubber materials for seals and diaphragms for gas appliances and gas equipment	CEN	00208022	60.60.	83.140.50	Stručni savjet za standarde	
682	CEN/TS 17307:2019	Material derived from End-of-Life tyres - Granulates and powders - Elastomers identification: Gas-chromatography and mass-spectrometric detection of pyrolysis products in solution	CEN	00366009	60.60.	83.160.01	Stručni savjet za standarde	
683	EN 16662-1:2020	Road vehicles - Supplementary grip devices for tyres of passenger cars and light duty vehicles - Part 1: General safety and performance requirements	CEN	00301058	60.60.	83.160.10	Stručni savjet za standarde	
684	EN 17333-1:2020	Characterisation of one component foam - Part 1: Foam yield characteristics	CEN	00193323	60.60.	83.180	Stručni savjet za standarde	
685	EN 17333-2:2020	Characterisation of one component foam - Part 2: Expansion characteristics	CEN	00193324	60.60.	83.180	Stručni savjet za standarde	
686	EN 17333-3:2020	Characterisation of one component foam - Part 3: Application	CEN	00193325	60.60.	83.180	Stručni savjet za standarde	
687	EN 17333-5:2020	Characterisation of one component foam - Part 5: Insulation	CEN	00193327	60.60.	83.180	Stručni savjet za standarde	
688	EN ISO 17178:2020	Adhesives - Adhesives for bonding parquet to subfloor - Test methods and minimum requirements (ISO 17178:2013)	CEN	00193348	60.60.	83.180	Stručni savjet za standarde	
689	EN 12012-1:2018	Plastics and rubber machines - Size reduction machines - Part 1: Safety requirements for blade granulators and shredders	CEN	00145074	60.60.	83.200	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
690	EN 1114-3:2019	Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs	CEN	00145078	60.60.	83.200	Stručni savjet za standarde	
691	EN 12013:2018	Plastics and rubber machines - Internal mixers - Safety requirements	CEN	00145073	60.60.	83.200	Stručni savjet za standarde	
692	EN 12301:2019	Plastics and rubber machines - Calenders - Safety requirements	CEN	00145075	60.60.	83.200	Stručni savjet za standarde	
693	EN 1612:2019	Plastics and rubber machines - Reaction moulding machines and plants - Safety requirements	CEN	00145077	60.60.	83.200	Stručni savjet za standarde	
694	EN 12012-4:2019	Plastics and rubber machines - Size reduction machines - Part 4: Safety requirements for agglomerators	CEN	00145079	60.60.	83.200	Stručni savjet za standarde	
695	EN ISO 12944-5:2019	Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 5: Protective paint systems (ISO 12944-5:2019)	CEN	00139666	60.60.	87.020	Stručni savjet za standarde	
696	EN 13300:2001	Paints and varnishes - Water-borne coating materials and coating systems for interior walls and ceilings - Classification	CEN	00139051	60.60.	87.040	Stručni savjet za standarde	
697	EN ISO 8130-1:2019	Coating powders - Part 1: Determination of particle size distribution by sieving (ISO 8130-1:2019)	CEN	00139545	60.60.	87.040	Stručni savjet za standarde	
698	EN ISO 8130-7:2019	Coating powders - Part 7: Determination of loss of mass on stoving (ISO 8130-7:2019)	CEN	00139551	60.60.	87.040	Stručni savjet za standarde	
699	EN ISO 8130-11:2019	Coating powders - Part 11: Inclined-plane flow test (ISO 8130-11:2019)	CEN	00139555	60.60.	87.040	Stručni savjet za standarde	
700	EN ISO 8130-12:2019	Coating powders - Part 12: Determination of compatibility (ISO 8130-12:2019)	CEN	00139556	60.60.	87.040	Stručni savjet za standarde	
701	EN ISO 8130-13:2019	Coating powders - Part 13: Particle size analysis by laser diffraction (ISO 8130-13:2019)	CEN	00139557	60.60.	87.040	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
702	EN 927-6:2018	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 6: Exposure of wood coatings to artificial weathering using fluorescent UV lamps and water	CEN	00139559	60.60.	87.040	Stručni savjet za standarde	
703	EN ISO 6504-1:2019	Paints and varnishes - Determination of hiding power - Part 1: Kubelka-Munk method for white and light-coloured paints (ISO 6504-1:2019)	CEN	00139581	60.60.	87.040	Stručni savjet za standarde	
704	EN ISO 6504-3:2019	Paints and varnishes - Determination of hiding power - Part 3: Determination of hiding power of paints for masonry, concrete and interior use (ISO 6504-3:2019)	CEN	00139582	60.60.	87.040	Stručni savjet za standarde	
705	EN ISO 2812-2:2018	Paints and varnishes - Determination of resistance to liquids - Part 2: Water immersion method (ISO 2812-2:2018)	CEN	00139586	60.60.	87.040	Stručni savjet za standarde	
706	EN ISO 4623-1:2018	Paints and varnishes - Determination of resistance to filiform corrosion - Part 1: Steel substrates (ISO 4623-1:2018)	CEN	00139589	60.60.	87.040	Stručni savjet za standarde	
707	EN ISO 17872:2019	Paints and varnishes - Guidelines for the introduction of scribe marks through coatings on metallic panels for corrosion testing (ISO 17872:2019)	CEN	00139590	60.60.	87.040	Stručni savjet za standarde	
708	EN 927-10:2019	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 10: Resistance to blocking of paints and varnishes on wood	CEN	00139591	60.60.	87.040	Stručni savjet za standarde	
709	EN 16402:2019	Paints and varnishes - Assessment of emissions of substances from coatings into indoor air - Sampling, conditioning and testing	CEN	00139593	60.60.	87.040	Stručni savjet za standarde	
710	EN ISO 1518-1:2019	Paints and varnishes - Determination of scratch resistance - Part 1: Constant-loading method (ISO 1518-1:2019)	CEN	00139605	60.60.	87.040	Stručni savjet za standarde	
711	EN ISO 1518-2:2019	Paints and varnishes - Determination of scratch resistance - Part 2: Variable-loading method (ISO 1518-2:2019)	CEN	00139606	60.60.	87.040	Stručni savjet za standarde	
712	EN ISO 2431:2019	Paints and varnishes - Determination of flow time by use of flow cups (ISO 2431:2019, Corrected version 2019-09)	CEN	00139607	60.60.	87.040	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
713	EN ISO 3233-2:2019	Paints and varnishes - Determination of the percentage volume of non-volatile matter - Part 2: Method using the determination of non-volatile-matter content in accordance with ISO 3251 and determination of dry film density on coated test panels by the Arc	CEN	00139608	60.60.	87.040	Stručni savjet za standarde	
714	EN 927-3:2019	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 3: Natural weathering test	CEN	00139615	60.60.	87.040	Stručni savjet za standarde	
715	EN 927-7:2020	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 7: Assessment of knot staining resistance of wood coatings	CEN	00139616	60.60.	87.040	Stručni savjet za standarde	
716	EN 927-11:2020	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 11: Assessment of air inclusions/microfoam in coating films	CEN	00139617	60.60.	87.040	Stručni savjet za standarde	
717	CEN/TS 927-9:2018	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 9: Determination of pull-off strength after water exposure	CEN	00139618	60.60.	87.040	Stručni savjet za standarde	
718	EN 927-13:2019	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 13: Assessment of resistance to impact of a coating on a wooden substrate	CEN	00139620	60.60.	87.040	Stručni savjet za standarde	
719	EN 16074:2019	Paints and varnishes - Determination of non-volatile-matter content and spreading rate of coil coating materials	CEN	00139625	60.60.	87.040	Stručni savjet za standarde	
720	EN ISO 2812-3:2019	Paints and varnishes - Determination of resistance to liquids - Part 3: Method using an absorbent medium (ISO 2812-3:2019)	CEN	00139639	60.60.	87.040	Stručni savjet za standarde	
721	EN ISO 13076:2019	Paints and varnishes - Lighting and procedure for visual assessments of coatings (ISO 13076:2019)	CEN	00139640	60.60.	87.040	Stručni savjet za standarde	
722	EN ISO 15184:2020	Paints and varnishes - Determination of film hardness by pencil test (ISO 15184:2020)	CEN	00139641	60.60.	87.040	Stručni savjet za standarde	
723	EN ISO 3668:2020	Paints and varnishes - Visual comparison of colour of paints (ISO 3668:2017)	CEN	00139646	60.60.	87.040	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
724	EN ISO 19396-2:2020	Paints and varnishes - Determination of pH value - Part 2: pH electrodes with ISFET technology (ISO 19396-2:2017)	CEN	00139650	60.60.	87.040	Stručni savjet za standarde	
725	EN ISO 19396-1:2020	Paints and varnishes - Determination of pH value - Part 1: pH electrodes with glass membrane (ISO 19396-1:2017)	CEN	00139651	60.60.	87.040	Stručni savjet za standarde	
726	CEN/TS 927-8:2020	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 8: Determination of the adhesion on wood after water exposure by a double-X-cut test	CEN	00139657	60.60.	87.040	Stručni savjet za standarde	
727	EN ISO 3233-1:2019	Paints and varnishes - Determination of percentage volume of non-volatile matter - Part 1: Method using a coated test panel to determine non-volatile matter and to determine dry-film density by the Archimedes principle (ISO 3233-1:2019)	CEN	00139659	60.60.	87.040	Stručni savjet za standarde	
728	EN ISO 9514:2019	Paints and varnishes - Determination of the pot life of multicomponent coating systems - Preparation and conditioning of samples and guidelines for testing (ISO 9514:2019)	CEN	00139665	60.60.	87.040	Stručni savjet za standarde	
729	EN ISO 15091:2020	Paints and varnishes - Determination of electrical conductivity and resistance (ISO 15091:2019)	CEN	00139672	60.60.	87.040	Stručni savjet za standarde	
730	EN ISO 787-19:2020	General methods of test for pigments - Part 19: Determination of water-soluble nitrates (Salicylic acid method) (ISO 787-19:2020)	CEN	00298123	60.60.	87.060.10	Stručni savjet za standarde	
731	EN ISO 150:2018	Raw, refined and boiled linseed oil for paints and varnishes - Specifications and methods of test (ISO 150:2018)	CEN	00139600	60.60.	87.060.20	Stručni savjet za standarde	
732	EN ISO 3681:2018	Binders for paints and varnishes - Determination of saponification value - Titrimetric method (ISO 3681:2018)	CEN	00139604	60.60.	87.060.20	Stručni savjet za standarde	
733	EN ISO 4619:2018	Driers for paints and varnishes (ISO 4619:2018)	CEN	00139575	60.60.	87.060.99	Stručni savjet za standarde	
734	EN 16985:2018	Spray booths for organic coating material - Safety requirements	CEN	00271061	60.60.	87.100	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
735	CEN/TR 13833:2003	Qualification of construction enterprises	CEN	00330009	60.60.	91.010.01	Stručni savjet za standarde	
736	CEN/TR 15941:2010	Sustainability of construction works - Environmental product declarations - Methodology for selection and use of generic data	CEN	00350006	60.60.	91.010.99	Stručni savjet za standarde	
737	CEN/TR 16970:2016	Sustainability of construction works - Guidance for the implementation of EN 15804	CEN	00350020	60.60.	91.010.99	Stručni savjet za standarde	
738	CEN/TR 17005:2016	Sustainability of construction works - Additional environmental impact categories and indicators - Background information and possibilities - Evaluation of the possibility of adding environmental impact categories and related indicators and calculation me	CEN	00350023	60.60.	91.010.99	Stručni savjet za standarde	
739	EN 15804:2012+A2:2019	Sustainability of construction works - Environmental product declarations - Core rules for the product category of construction products	CEN	00350032	60.60.	91.010.99	Stručni savjet za standarde	
740	EN 15643-5:2017	Sustainability of construction works - Sustainability assessment of buildings and civil engineering works - Part 5: Framework on specific principles and requirement for civil engineering works	CEN	00350022	60.60.	91.040.01	Stručni savjet za standarde	
741	EN 13200-8:2017	Spectator facilities - Part 8: Safety Management	CEN	00315012	60.60.	91.040.10	Stručni savjet za standarde	
742	EN 13823:2020	Reaction to fire tests for building products - Building products excluding floorings exposed to the thermal attack by a single burning item	CEN	00127355	60.60.	91.060.01	Stručni savjet za standarde	
743	EN 16475-1:2020	Chimneys - Accessories - Part 1: Chimney silencers - Requirements and test methods	CEN	00166076	60.60.	91.060.40	Stručni savjet za standarde	
744	EN 16475-2:2017	Chimneys - Accessories - Part 2: Chimney fans - Requirements and test methods	CEN	00166077	60.60.	91.060.40	Stručni savjet za standarde	
745	EN 16475-6:2020	Chimneys - Accessories - Part 6: Access components - Requirements and test methods	CEN	00166081	60.60.	91.060.40	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
746	EN 16497-2:2017	Chimneys - Concrete System Chimneys - Part 2: Balanced flue applications	CEN	00166099	60.60.	91.060.40	Stručni savjet za standarde	
747	EN 1443:2019	Chimneys - General requirements	CEN	00166100	60.60.	91.060.40	Stručni savjet za standarde	
748	EN 13216-1:2019	Chimneys - Test methods for system chimneys - Part 1: General test methods	CEN	00166105	60.60.	91.060.40	Stručni savjet za standarde	
749	EN 16475-4:2020	Chimneys - Accessories - Part 4: Flue dampers - Requirements and test methods	CEN	00166115	60.60.	91.060.40	Stručni savjet za standarde	
750	EN 16475-3:2016+A1:2018	Chimneys - Accessories - Part 3: Draught regulators, standstill opening devices and combined secondary air devices - Requirements and test methods	CEN	00166119	60.60.	91.060.40	Stručni savjet za standarde	
751	EN 13384-1:2015+A1:2019	Chimneys - Thermal and fluid dynamic calculation methods - Part 1: Chimneys serving one combustion appliance	CEN	00166120	60.60.	91.060.40	Stručni savjet za standarde	
752	EN 13384-2:2015+A1:2019	Chimneys - Thermal and fluid dynamic calculation methods - Part 2: Chimneys serving more than one combustion appliance	CEN	00166121	60.60.	91.060.40	Stručni savjet za standarde	
753	CEN/TR 17052:2017	Guidelines on implementing EN 1090-1:2009+A1:2011, Execution of steel structures and aluminium structures - Part 1: Requirements for conformity assessment of structural components	CEN	00135025	60.60.	91.080.10	Stručni savjet za standarde	
754	EN 1090-4:2018	Execution of steel structures and aluminium structures - Part 4: Technical requirements for cold-formed structural steel elements and cold-formed structures for roof, ceiling, floor and wall applications	CEN	00135021	60.60.	91.080.13	Stručni savjet za standarde	
755	EN 1090-5:2017	Execution of steel structures and aluminium structures - Part 5: Technical requirements for cold-formed structural aluminium elements and cold-formed structures for roof, ceiling, floor and wall applications	CEN	00135024	60.60.	91.080.17	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
756	EN 13892-9:2018	Methods of test for screed materials - Part 9: Dimensional stability	CEN	00303027	60.60.	91.100.10	Stručni savjet za standarde	
757	CR 13962:2000	Guidelines for the application of LAC-components in structures	CEN	00177029	60.60.	91.100.30	Stručni savjet za standarde	
758	EN 13375:2019	Flexible sheets for waterproofing - Waterproofing of concrete bridge decks and other concrete surfaces trafficable by vehicles - Specimen preparation	CEN	00254174	60.60.	91.100.50	Stručni savjet za standarde	
759	EN 15651-5:2017	Sealants for non-structural use in joints in buildings and pedestrian walkways - Part 5: Assessment and verification of constancy of performance, marking and labelling	CEN	00349024	60.60.	91.100.50	Stručni savjet za standarde	
760	CEN/TR 17068:2017	Sealants for non-structural use in joints in buildings and pedestrian walkways - Guidance for CE marking and Declaration of Performance (DoP)	CEN	00349025	60.60.	91.100.50	Stručni savjet za standarde	
761	EN ISO 8394-2:2017	Buildings and civil engineering works - Determination of extrudability for sealant - Part 2: Using standardized apparatus (ISO 8394-2:2017)	CEN	00349026	60.60.	91.100.50	Stručni savjet za standarde	
762	EN ISO 11600:2003	Building construction - Jointing products - Classification and requirements for sealants (ISO 11600:2002)	CEN	CSB02027	60.60.	91.100.50	Stručni savjet za standarde	
763	EN 17333-4:2020	Characterisation of one component foam - Part 4: Mechanical strength	CEN	00193326	60.60.	91.100.60	Stručni savjet za standarde	
764	EN 16205:2013+A1:2018	Laboratory measurement of walking noise on floors	CEN	00126142	60.60.	91.120.20	Stručni savjet za standarde	
765	EN 14908-7:2019	Open communication in building automation, controls and building management - Control Network Protocol - Part 7: Communication via internet protocols	CEN	00247109	60.60.	91.140.01	Stručni savjet za standarde	
766	EN 13941-1:2019	District heating pipes - Design and installation of thermal insulated bonded single and twin pipe systems for directly buried hot water networks - Part 1: Design	CEN	00107034	60.60.	91.140.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
767	EN 215:2019	Thermostatic radiator valves - Requirements and test methods	CEN	00130050	60.60.	91.140.10	Stručni savjet za standarde	
768	EN 12480:2018	Gas meters - Rotary displacement gas meters	CEN	00237036	60.60.	91.140.40	Stručni savjet za standarde	
769	EN 12261:2018	Gas meters - Turbine gas meters	CEN	00237037	60.60.	91.140.40	Stručni savjet za standarde	
770	EN 12405-1:2018	Gas meters - Conversion devices - Part 1: Volume conversion	CEN	00237038	60.60.	91.140.40	Stručni savjet za standarde	
771	EN 14236:2018	Ultrasonic domestic gas meters	CEN	00237039	60.60.	91.140.40	Stručni savjet za standarde	
772	EN 1749:2020	Classification of gas appliances according to the method of supplying combustion air and of evacuation of the combustion products (types)	CEN	00238056	60.60.	91.140.40	Stručni savjet za standarde	
773	EN ISO 11177:2019	Vitreous and porcelain enamels - Inside and outside enamelled valves and pressure pipe fittings for untreated and potable water supply - Quality requirements and testing (ISO 11177:2019)	CEN	00262325	60.60.	91.140.60	Stručni savjet za standarde	
774	EN 15332:2019	Heating boilers - Energy assessment of hot water storage tanks	CEN	00057036	60.60.	91.140.65	Stručni savjet za standarde	
775	EN 17293:2020	Temporary works equipment - Execution - Requirements for manufacturing	CEN	00053190	60.60.	91.220	Stručni savjet za standarde	
776	EN 1009-4:2020	Machines for mechanical processing of minerals and similar solid materials - Safety - Part 4: Specific requirements for screening machinery	CEN	00151406	60.60.	91.220	Stručni savjet za standarde	
777	EN 1009-5:2020	Machines for mechanical processing of minerals and similar solid materials - Safety - Part 5: Specific requirements for cleaning, recycling, sorting and mud treatment machinery	CEN	00151407	60.60.	91.220	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
778	EN 1009-2:2020	Machines for mechanical processing of minerals and similar solid materials - Safety - Part 2: Specific requirements for feeding machinery and continuous handling equipment	CEN	00151410	60.60.	91.220	Stručni savjet za standarde	
779	EN 1009-3:2020	Machines for mechanical processing of minerals and similar solid materials - Safety - Part 3: Specific requirements for crushing and milling machinery	CEN	00151411	60.60.	91.220	Stručni savjet za standarde	
780	EN 1009-1:2020	Machines for mechanical processing of minerals and similar solid materials - Safety - Part 1: Common requirements for machinery and processing plants	CEN	00151412	60.60.	91.220	Stručni savjet za standarde	
781	EN ISO 19432-1:2020	Building construction machinery and equipment - Portable, hand-held, internal combustion engine-driven abrasive cutting machines - Part 1: Safety requirements for cut-off machines for centre-mounted rotating abrasive wheels (ISO 19432-1:2020)	CEN	00151452	60.60.	91.220	Stručni savjet za standarde	
782	EN 12716:2018	Execution of special geotechnical work - Jet grouting	CEN	00288023	60.60.	93.020	Stručni savjet za standarde	
783	EN ISO 17892-4:2016	Geotechnical investigation and testing - Laboratory testing of soil - Part 4: Determination of particle size distribution (ISO 17892-4:2016)	CEN	00341076	60.60.	93.020	Stručni savjet za standarde	
784	EN ISO 17892-5:2017	Geotechnical investigation and testing - Laboratory testing of soil - Part 5: Incremental loading oedometer test (ISO 17892-5:2017)	CEN	00341077	60.60.	93.020	Stručni savjet za standarde	
785	EN ISO 14689:2018	Geotechnical investigation and testing - Identification, description and classification of rock (ISO 14689:2017)	CEN	00341104	60.60.	93.020	Stručni savjet za standarde	
786	EN ISO 17892-8:2018	Geotechnical investigation and testing - Laboratory testing of soil - Part 8: Unconsolidated undrained triaxial test (ISO 17892-8:2018)	CEN	00341116	60.60.	93.020	Stručni savjet za standarde	
787	EN ISO 22476-14:2020	Geotechnical investigation and testing - Field testing - Part 14: Borehole dynamic probing (ISO 22476-14:2020)	CEN	00341125	60.60.	93.020	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
788	EN ISO 18674-5:2019	Geotechnical investigation and testing - Geotechnical monitoring by field instrumentation - Part 5: Stress change measurements by total pressure cells (TPC) (ISO 18674-5:2019)	CEN	00341127	60.60.	93.020	Stručni savjet za standarde	
789	CEN/TS 16165:2016	Determination of slip resistance of pedestrian surfaces - Methods of evaluation	CEN	00339007	60.60.	93.080.10	Stručni savjet za standarde	
790	ENV 1317-4:2001	Road restraint systems - Part 4: Performance classes, impact test acceptance criteria and test methods for terminals and transitions of safety barriers	CEN	00226062	60.60.	93.080.30	Stručni savjet za standarde	
791	EN 1794-2:2020	Road traffic noise reducing devices - Non-acoustic performance - Part 2: General safety and environmental requirements	CEN	00226240	60.60.	93.080.30	Stručni savjet za standarde	
792	CR 14380:2003	Lighting applications - Tunnel lighting	CEN	00169007	60.60.	93.080.40	Stručni savjet za standarde	
793	CEN/TR 13201-1:2014	Road lighting - Part 1: Guidelines on selection of lighting classes	CEN	00169044	60.60.	93.080.40	Stručni savjet za standarde	
794	EN 16341:2012	Selection of standards and standard-like documents for defence products and services - Order of preference	CEN	CSF07006	60.60.	95.040	Stručni savjet za standarde	
795	EN 15181:2017+A1:2020	Measuring method of the energy consumption of gas fired ovens	CEN	00049041	60.60.	97.040.20	Stručni savjet za standarde	
796	EN 484:2019	Specification for dedicated liquefied petroleum gas appliances - Independent stoves, including those incorporating a grill for outdoor use	CEN	00181060	60.60.	97.040.20	Stručni savjet za standarde	
797	EN ISO 4531:2018	Vitreous and porcelain enamels - Release from enamelled articles in contact with food - Methods of test and limits (ISO 4531:2018)	CEN	00262314	60.60.	97.040.60	Stručni savjet za standarde	
798	EN 17116-3:2019	Specifications for industrial laundry machines - Definitions and testing of capacity and consumption characteristics - Part 3: Continuous tunnel washer	CEN	00214067	60.60.	97.060	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
799	EN 17116-4:2019	Specifications for industrial laundry machines - Definitions and testing of capacity and consumption characteristics - Part 4: Washer-extractors	CEN	00214068	60.60.	97.060	Stručni savjet za standarde	
800	EN 17116-2:2018	Specifications for industrial laundry machines - Definitions and testing of capacity and consumption characteristics - Part 2: Batch drying tumblers	CEN	00214069	60.60.	97.060	Stručni savjet za standarde	
801	EN 14543:2017	Specification for dedicated liquefied petroleum gas appliances - Parasol patio heaters - Flueless radiant heaters for outdoor or amply ventilated area use	CEN	00181058	60.60.	97.100.20	Stručni savjet za standarde	
802	EN 16510-1:2018	Residential solid fuel burning appliances - Part 1: General requirements and test methods	CEN	00295030	60.60.	97.100.30	Stručni savjet za standarde	
803	EN 13854:2003	Manufactured articles solely filled with feather and down - Requirements for upholstered parts and cushions	CEN	00222022	60.60.	97.140	Stručni savjet za standarde	
804	EN 13855-1:2003	Manufactured articles solely filled with feathers and down - Measurement of thickness and compressibility of cushions - Part 1: Test method by rotation	CEN	00222033	60.60.	97.140	Stručni savjet za standarde	
805	EN 131-4:2020	Ladders - Part 4: Single or multiple hinge-joint ladders	CEN	00093197	60.60.	97.145	Stručni savjet za standarde	
806	CEN/TS 14472-3:2003	Resilient, textile and laminate floor coverings - Design, preparation and installation - Part 3: Laminate floor coverings	CEN	00134099	60.60.	97.150	Stručni savjet za standarde	
807	EN ISO 10581:2020	Resilient floor coverings - Homogeneous poly(vinyl chloride) floor covering - Specifications (ISO 10581:2019)	CEN	00134254	60.60.	97.150	Stručni savjet za standarde	
808	EN 16641:2019	Textile floor coverings - Guidelines for acceptable colour deviations	CEN	00134258	60.60.	97.150	Stručni savjet za standarde	
809	EN 15398:2020	Resilient, textile, laminate and modular mechanical locked floor coverings (MMF) - Floor covering standard symbols - Complementary element	CEN	00134259	60.60.	97.150	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
810	EN 14565:2019	Resilient floor coverings - Floor coverings based upon synthetic thermoplastic polymers - Specification	CEN	00134260	60.60.	97.150	Stručni savjet za standarde	
811	EN 687:2019	Resilient floor coverings - Specification for plain and decorative linoleum on a corkment backing	CEN	00134262	60.60.	97.150	Stručni savjet za standarde	
812	EN 686:2019	Resilient floor coverings - Specification for plain and decorative linoleum on a foam backing	CEN	00134264	60.60.	97.150	Stručni savjet za standarde	
813	EN ISO 10833:2019	Textile floor coverings - Determination of resistance to damage at cut edges using the modified Vettermann drum test (ISO 10833:2017)	CEN	00134265	60.60.	97.150	Stručni savjet za standarde	
814	EN ISO 16581:2019	Resilient and laminate floor coverings - Determination of the effect of simulated movement of a furniture leg (ISO 16581:2014)	CEN	00134266	60.60.	97.150	Stručni savjet za standarde	
815	EN 1269:2019	Textile floor coverings - Assessment of impregnations in needed floor coverings by means of a soiling test	CEN	00134267	60.60.	97.150	Stručni savjet za standarde	
816	EN 17368:2020	Laminate floor coverings - Determination of impact resistance with small ball	CEN	00134268	60.60.	97.150	Stručni savjet za standarde	
817	EN 17317:2020	Resilient, textile, laminate and modular mechanical locked floor coverings - Light reflectance value (LRV) of a flooring surface	CEN	00134269	60.60.	97.150	Stručni savjet za standarde	
818	EN 1816:2020	Resilient floor coverings - Specification for homogeneous and heterogeneous smooth rubber floor coverings with foam backing	CEN	00134273	60.60.	97.150	Stručni savjet za standarde	
819	EN 1817:2020	Resilient floor coverings - Specification for homogeneous and heterogeneous smooth rubber floor coverings	CEN	00134274	60.60.	97.150	Stručni savjet za standarde	
820	EN 12199:2020	Resilient floor coverings - Specifications for homogeneous and heterogeneous relief rubber floor coverings	CEN	00134275	60.60.	97.150	Stručni savjet za standarde	
821	EN 17396:2020	Resilient floor coverings - Quartz vinyl tiles - Specification	CEN	00134276	60.60.	97.150	Stručni savjet za standarde	
822	EN 16511:2014+A1:2019	Loose-laid panels - Semi-rigid multilayer modular floor covering (MMF) panels with wear resistant top layer	CEN	00134277	60.60.	97.150	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
823	EN 1164:1998	Feather and down - Test methods - Determination of the turbidity of an aqueous extract	CEN	00222004	60.60.	97.160	Stručni savjet za standarde	
824	EN 1167:1996	Feather and down - Method of test for measuring the sizes of quilts filled with feather and/or down	CEN	00222016	60.60.	97.160	Stručni savjet za standarde	
825	EN 14350:2020	Child care articles - Drinking equipment - Safety requirements and test methods	CEN	00252114	60.60.	97.190	Stručni savjet za standarde	
826	EN 14988:2017+A1:2020	Children's high chairs - Requirements and test methods	CEN	00364009	60.60.	97.190	Stručni savjet za standarde	
827	CEN/TR 13200-2:2005	Spectator facilities - Layout criteria of service area - Part 2: Characteristics and national situations	CEN	00315003	60.60.	97.200.10	Stručni savjet za standarde	
828	CEN/TR 15913:2009	Spectator facilities - Layout criteria for viewing area for spectators with special needs	CEN	00315010	60.60.	97.200.10	Stručni savjet za standarde	
829	EN 13200-3:2018	Spectator facilities - Part 3: Separating elements - Requirements	CEN	00315019	60.60.	97.200.10	Stručni savjet za standarde	
830	EN 13200-1:2019	Spectator facilities - Part 1: General characteristics for spectator viewing area	CEN	00315021	60.60.	97.200.10	Stručni savjet za standarde	
831	EN 17206:2020	Entertainment technology - Machinery for stages and other production areas - Safety requirements and inspections	CEN	00433002	60.60.	97.200.10	Stručni savjet za standarde	
832	EN 13865:2017	Surfaces for sports areas - Determination of angled ball behaviour - Tennis	CEN	00217105	60.60.	97.220.10	Stručni savjet za standarde	
833	EN 14903:2018	Surfaces for sports areas - Multi-sports floor systems for indoor use - Test method for determination of rotational friction	CEN	00217109	60.60.	97.220.10	Stručni savjet za standarde	
834	EN 17409:2020	Surfaces for sports areas - Code of practice for the sampling of performance infills used within synthetic turf surfaces	CEN	00217134	60.60.	97.220.10	Stručni savjet za standarde	
835	EN IEC 60601-2-83:2020	Medical electrical equipment - Part 2-83: Particular requirements for the basic safety and essential performance of home light therapy equipment	CENELEC	64477	60.60.		Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
836	EN IEC 60947-9-1:2019	Low-voltage switchgear and controlgear - Part 9-1: Active arc-fault mitigation systems - Arc quenching devices	CENELEC	64760	60.60.		Stručni savjet za standarde	
837	EN IEC 61225:2020	Nuclear power plants - Instrumentation, control and electrical power systems - Requirements for static uninterruptible DC and AC power supply systems	CENELEC	69202	60.60.		Stručni savjet za standarde	
838	EN IEC 62853:2018	Open systems dependability	CENELEC	63391	60.60.		Stručni savjet za standarde	
839	EN IEC 62933-1:2018	Electrical Energy Storage (EES) systems - Part 1: Vocabulary	CENELEC	63986	60.60.	01.040.17	Stručni savjet za standarde	
840	EN 60674-1:1998	Specification for plastic films for electrical purposes - Part 1: Definitions and general requirements	CENELEC	7818	60.60.	01.040.29	Stručni savjet za standarde	
841	EN 60027-1:2006	Letter symbols to be used in electrical technology - Part 1: General	CENELEC	20774	60.60.	01.060	Stručni savjet za standarde	
842	EN 60027-2:2007	Letter symbols to be used in electrical technology - Part 2: Telecommunications and electronics	CENELEC	20776	60.60.	01.060	Stručni savjet za standarde	
843	EN 60027-4:2007	Letter symbols to be used in electrical technology - Part 4: Rotating electrical machines	CENELEC	17103	60.60.	01.060	Stručni savjet za standarde	
844	EN 60027-6:2007	Letter symbols to be used in electrical technology - Part 6: Control technology	CENELEC	17095	60.60.	01.060	Stručni savjet za standarde	
845	EN 60027-7:2010	Letter symbols to be used in electrical technology - Part 7: Power generation, transmission and distribution	CENELEC	21944	60.60.	01.060	Stručni savjet za standarde	
846	EN 60027-3:2007	Letter symbols to be used in electrical technology - Part 3: Logarithmic and related quantities, and their units	CENELEC	20777	60.60.	01.075	Stručni savjet za standarde	
847	EN 60300-1:2003	Dependability management - Part 1: Dependability management systems	CENELEC	15191	60.60.	03.120.01	Stručni savjet za standarde	
848	EN 60300-3-2:2005	Dependability management - Part 3-2: Application guide - Collection of dependability data from the field	CENELEC	15872	60.60.	03.120.01	Stručni savjet za standarde	
849	EN 61014:2003	Programmes for reliability growth	CENELEC	15177	60.60.	03.120.01	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
850	EN 61164:2004	Reliability growth - Statistical test and estimation methods	CENELEC	15231	60.60.	03.120.01	Stručni savjet za standarde	
851	EN IEC 61163-2:2020	Reliability stress screening - Part 2: Components	CENELEC	64447	60.60.	03.120.01	Stručni savjet za standarde	
852	EN IEC 62960:2020	Dependability reviews during the life cycle	CENELEC	63143	60.60.	03.120.01	Stručni savjet za standarde	
853	CLC/TS 50349:2004	Qualification of electrical installation contractors	CENELEC	15919	60.60.	03.120.20	Stručni savjet za standarde	
854	EN 60300-3-1:2004	Dependability management - Part 3-1: Application guide - Analysis techniques for dependability - Guide on methodology	CENELEC	15715	60.60.	03.120.30	Stručni savjet za standarde	
855	EN 60812:2006	Analysis techniques for system reliability - Procedure for failure mode and effects analysis (FMEA)	CENELEC	16072	60.60.	03.120.30	Stručni savjet za standarde	
856	EN IEC 61123:2020	Reliability testing - Compliance test plans for success ratio	CENELEC	66396	60.60.	03.120.30	Stručni savjet za standarde	
857	EN IEC 80601-2-30:2019	Medical electrical equipment - Part 2-30: Particular requirements for the basic safety and essential performance of automated non-invasive sphygmomanometers	CENELEC	62163	60.60.	11.040	Stručni savjet za standarde	
858	EN IEC 60601-2-31:2020	Medical electrical equipment - Part 2-31: Particular requirements for the basic safety and essential performance of external cardiac pacemakers with internal power source	CENELEC	63261	60.60.	11.040.01	Stručni savjet za standarde	
859	EN IEC 80601-2-60:2020	Medical electrical equipment - Part 2-60: Particular requirements for the basic safety and essential performance of dental equipment	CENELEC	61909	60.60.	11.040.01	Stručni savjet za standarde	
860	EN IEC 80601-2-78:2020	Medical electrical equipment - Part 2-78: Particular requirements for basic safety and essential performance of medical robots for rehabilitation, assessment, compensation or alleviation	CENELEC	64685	60.60.	11.040.01	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
861	EN 60601-2-4:2011	Medical electrical equipment - Part 2-4: Particular requirements for the basic safety and essential performance of cardiac defibrillators	CENELEC	22219	60.60.	11.040.10	Stručni savjet za standarde	
862	EN IEC 60601-2-16:2019	Medical electrical equipment - Part 2-16: Particular requirements for the basic safety and essential performance of haemodialysis, haemodiafiltration and haemofiltration equipment	CENELEC	63301	60.60.	11.040.25	Stručni savjet za standarde	
863	EN 50527-1:2016	Procedure for the assessment of the exposure to electromagnetic fields of workers bearing active implantable medical devices - Part 1: General	CENELEC	59046	60.60.	11.040.40	Stručni savjet za standarde	
864	EN 50527-2-1:2016	Procedure for the assessment of the exposure to electromagnetic fields of workers bearing active implantable medical devices - Part 2-1: Specific assessment for workers with cardiac pacemakers	CENELEC	59047	60.60.	11.040.40	Stručni savjet za standarde	
865	EN 60601-2-27:2014	Medical electrical equipment - Part 2-27: Particular requirements for the basic safety and essential performance of electrocardiographic monitoring equipment	CENELEC	22194	60.60.	11.040.50	Stručni savjet za standarde	
866	EN 60601-2-65:2013	Medical electrical equipment - Part 2-65: Particular requirements for the basic safety and essential performance of dental intra-oral X-ray equipment	CENELEC	23428	60.60.	11.040.50	Stručni savjet za standarde	
867	EN 61223-3-4:2000	Evaluation and routine testing in medical imaging departments - Part 3-4: Acceptance tests - Imaging performance of dental X-ray equipment	CENELEC	12943	60.60.	11.040.50	Stručni savjet za standarde	
868	EN 61223-3-5:2004	Evaluation and routine testing in medical imaging departments - Part 3-5: Acceptance tests - Imaging performance of computed tomography X-ray equipment	CENELEC	15782	60.60.	11.040.50	Stručni savjet za standarde	
869	EN IEC 60580:2020	Medical electrical equipment - Dose area product meters	CENELEC	64476	60.60.	11.040.50	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
870	EN 60601-3-1:1996	Medical electrical equipment - Part 3-1: Essential performance requirements for transcutaneous oxygen and carbon dioxide partial pressure monitoring equipment	CENELEC	7627	60.60.	11.040.50	Stručni savjet za standarde	
871	EN 60806:2004	Determination of the maximum symmetrical radiation field from a rotating anode X-ray tube for medical diagnosis	CENELEC	15999	60.60.	11.040.50	Stručni savjet za standarde	
872	EN 60976:2007	Medical electrical equipment - Medical electron accelerators - Functional performance characteristics	CENELEC	20578	60.60.	11.040.50	Stručni savjet za standarde	
873	EN IEC 61223-3-6:2020	Evaluation and routine testing in medical imaging departments - Part 3-6: Acceptance and constancy tests - Imaging performance of mammographic X-ray equipment used in a mammographic tomosynthesis mode of operation	CENELEC	65188	60.60.	11.040.50	Stručni savjet za standarde	
874	EN 61010-2-101:2017	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment	CENELEC	24383	60.60.	11.040.55	Stručni savjet za standarde	
875	EN IEC 60601-2-28:2019	Medical electrical equipment - Part 2-28: Particular requirements for the basic safety and essential performance of X-ray tube assemblies for medical diagnosis	CENELEC	60770	60.60.	11.040.55	Stručni savjet za standarde	
876	EN IEC 80601-2-71:2018	Medical electrical equipment - Part 2-71: Particular requirements for the basic safety and essential performance of functional near-infrared spectroscopy (NIRS) equipment	CENELEC	25354	60.60.	11.040.55	Stručni savjet za standarde	
877	EN IEC 80601-2-26:2020	Medical electrical equipment - Part 2-26: Particular requirements for the basic safety and essential performance of electroencephalographs	CENELEC	63260	60.60.	11.040.99	Stručni savjet za standarde	
878	EN 60601-2-40:2019	Medical electrical equipment - Part 2-40: Particular requirements for the basic safety and essential performance of electromyographs and evoked response equipment	CENELEC	60399	60.60.	11.040.99	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
879	EN IEC 60601-2-39:2019	Medical electrical equipment - Part 2-39: Particular requirements for basic safety and essential performance of peritoneal dialysis equipment	CENELEC	63302	60.60.	11.040.99	Stručni savjet za standarde	
880	EN IEC 60601-2-76:2019	Medical electrical equipment - Part 2-76: Particular requirements for the basic safety and essential performance of low energy ionized gas haemostasis equipment	CENELEC	64434	60.60.	11.040.99	Stručni savjet za standarde	
881	EN 60601-2-46:2011	Medical electrical equipment - Part 2-46: Particular requirements for the basic safety and essential performance of operating tables	CENELEC	22193	60.60.	11.140	Stručni savjet za standarde	
882	EN 45558:2019	General method to declare the use of critical raw materials in energy-related products	CENELEC	65687	60.60.	13.020.30	Stručni savjet za standarde	
883	EN IEC 62933-2-1:2018	Electrical energy storage (EES) systems - Part 2-1: Unit parameters and testing methods - General specification	CENELEC	63071	60.60.	13.020.30	Stručni savjet za standarde	
884	EN IEC 62933-5-2:2020	Electrical energy storage (EES) systems - Part 5-2: Safety requirements for grid-integrated EES systems - Electrochemical-based systems	CENELEC	66821	60.60.	13.020.30	Stručni savjet za standarde	
885	EN 45554:2020	General methods for the assessment of the ability to repair, reuse and upgrade energy-related products	CENELEC	65685	60.60.	13.030.50	Stručni savjet za standarde	
886	CLC/TS 50625-3-5:2017	Collection, logistics & Treatment requirements for WEEE - Part 3-5: Technical specification for de-pollution - Photovoltaic panels	CENELEC	63021	60.60.	13.030.99	Stručni savjet za standarde	
887	EN 61496-1:2013	Safety of machinery - Electro-sensitive protective equipment - Part 1: General requirements and tests	CENELEC	23124	60.60.	13.110	Stručni savjet za standarde	
888	EN ISO 11553-1:2020	Safety of machinery - Laser processing machines - Part 1: Laser safety requirements (ISO 11553-1:2020)	CENELEC	00123089	60.60.	13.110	Stručni savjet za standarde	
889	EN 61010-2-202:2017	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-202: Particular requirements for electrically operated valve actuators	CENELEC	60355	60.60.	13.110	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
890	EN IEC 61496-3:2019	Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for active opto-electronic protective devices responsive to diffuse Reflection (AOPDDR)	CENELEC	64846	60.60.	13.110	Stručni savjet za standarde	
891	EN 50264-3-1:2008	Railway applications - Railway rolling stock power and control cables having special fire performance - Part 3-1: Cables with crosslinked elastomeric insulation with reduced dimensions - Single core cables	CENELEC	15253	60.60.	13.220.20	Stručni savjet za standarde	
892	EN 61482-2:2020	Live working - Protective clothing against the thermal hazards of an electric arc - Part 2: Requirements	CENELEC	62252	60.60.	13.220.40	Stručni savjet za standarde	
893	EN 50306-2:2020	Railway applications - Railway rolling stock cables having special fire performance - Thin wall - Part 2: Single core cables	CENELEC	67183	60.60.	13.220.40	Stručni savjet za standarde	
894	EN 50306-3:2020	Railway applications - Railway rolling stock cables having special fire performance - Thin wall - Part 3: Single core and multicore cables screened and thin wall sheathed	CENELEC	67184	60.60.	13.220.40	Stručni savjet za standarde	
895	EN 60846-2:2018	Radiation protection instrumentation - Ambient and/or directional dose equivalent (rate) meters and/or monitors for beta, X and gamma radiation - Part 2: High range beta and photon dose and dose rate portable instruments for emergency radiation protection	CENELEC	64005	60.60.	13.280	Stručni savjet za standarde	
896	EN IEC 62327:2019	Radiation protection instrumentation - Hand-held instruments for the detection and identification of radionuclides and for the estimation of ambient dose equivalent rate from photon radiation	CENELEC	68769	60.60.	13.280	Stručni savjet za standarde	
897	CLC/TS 50131-11:2012	Alarm systems - Intrusion and hold-up systems - Part 11: Hold-up devices	CENELEC	23847	60.60.	13.310	Stručni savjet za standarde	
898	EN 50271:2010	Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen - Requirements and tests for apparatus using software and/or digital technologies	CENELEC	21933	60.60.	13.320	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
899	CLC/TS 50131-5-4:2012	Alarm systems - Intrusion and hold-up systems - Part 5-4: System compatibility testing for I&HAS equipments located in supervised premises	CENELEC	22577	60.60.	13.320	Stručni savjet za standarde	
900	CLC/TS 50134-9:2018	Alarm systems - Social alarm systems - Part 9: IP Communications Protocol	CENELEC	61809	60.60.	13.320	Stručni savjet za standarde	
901	CLC/TS 50136-4:2004	Alarm systems - Alarm transmission systems and equipment - Part 4: Annunciation equipment used in alarm receiving centres	CENELEC	2492	60.60.	13.320	Stručni savjet za standarde	
902	CLC/TS 50398:2009	Alarm systems - Combined and integrated alarm systems - General requirements	CENELEC	20728	60.60.	13.320	Stručni savjet za standarde	
903	EN 50131-13:2020	Alarm systems - Intrusion and hold-up systems - Part 13: Pyrotechnic Obscuration Security Devices	CENELEC	62334	60.60.	13.320	Stručni savjet za standarde	
904	EN 50131-2-10:2018	Alarm systems - Intrusion and hold-up systems - Part 2-10: Intrusion detectors - Lock state contacts (magnetic)	CENELEC	64295	60.60.	13.320	Stručni savjet za standarde	
905	EN 50134-1:2002	Alarm systems - Social alarm systems - Part 1: System requirements	CENELEC	2488	60.60.	13.320	Stručni savjet za standarde	
906	EN 50134-2:1999	Alarm systems - Social alarm systems - Part 2: Trigger devices	CENELEC	2490	60.60.	13.320	Stručni savjet za standarde	
907	EN 50134-5:2004	Alarm systems - Social alarm systems - Part 5: Interconnections and communications	CENELEC	4969	60.60.	13.320	Stručni savjet za standarde	
908	EN 50136-1:2012	Alarm systems - Alarm transmission systems and equipment - Part 1: General requirements for alarm transmission systems	CENELEC	21534	60.60.	13.320	Stručni savjet za standarde	
909	EN 50291-1:2010	Electrical apparatus for the detection of carbon monoxide in domestic premises - Part 1: Test methods and performance requirements	CENELEC	20591	60.60.	13.320	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
910	EN 50291-2:2010	Electrical apparatus for the detection of carbon monoxide in domestic premises - Part 2: Electrical apparatus for continuous operation in a fixed installation in recreational vehicles and similar premises including recreational craft - Additional test met	CENELEC	20593	60.60.	13.320	Stručni savjet za standarde	
911	EN 50543:2011	Electronic portable and transportable apparatus designed to detect and measure carbon dioxide and/or carbon monoxide in indoor ambient air - Requirements and test methods	CENELEC	22533	60.60.	13.320	Stručni savjet za standarde	
912	EN 60839-11-1:2013	Alarm and electronic security systems - Part 11-1: Electronic access control systems - System and components requirements	CENELEC	23993	60.60.	13.320	Stručni savjet za standarde	
913	EN 60839-11-31:2017	Alarm and electronic security systems - Part 11-31: Electronic access control systems - Core interoperability protocol based on Web services	CENELEC	61121	60.60.	13.320	Stručni savjet za standarde	
914	EN 60839-11-32:2017	Alarm and electronic security systems - Part 11-32: Electronic access control systems - Access control monitoring based on Web services	CENELEC	61123	60.60.	13.320	Stručni savjet za standarde	
915	EN IEC 62676-2-31:2019	Video surveillance systems for use in security applications - Part 2-31: Live streaming and control based on web services	CENELEC	65678	60.60.	13.320	Stručni savjet za standarde	
916	EN IEC 62676-2-32:2019	Video surveillance systems for use in security applications - Part 2-32: Recording control and replay based on web services	CENELEC	65679	60.60.	13.320	Stručni savjet za standarde	
917	EN IEC 62820-2:2018	Building intercom systems - Part 2: Requirements for advanced security building intercom systems (ASBIS)	CENELEC	62415	60.60.	13.320	Stručni savjet za standarde	
918	EN IEC 62820-3-1:2018	Building intercom systems - Part 3-1: Application guidelines - General	CENELEC	63647	60.60.	13.320	Stručni savjet za standarde	
919	EN IEC 62820-3-2:2018	Building intercom systems - Part 3-2: Application guidelines - Advanced security building intercom systems (ASBIS)	CENELEC	63648	60.60.	13.320	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
920	EN IEC 62828-2:2018	Reference conditions and procedures for testing industrial and process measurement transmitters - Part 2: Specific procedures for pressure transmitters	CENELEC	60288	60.60.	17.100	Stručni savjet za standarde	
921	EN 60704-3:2019	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 3: Procedure for determining and verifying declared noise emission values	CENELEC	63863	60.60.	17.120.20	Stručni savjet za standarde	
922	EN 60534-8-3:2011	Industrial-process control valves - Part 8-3: Noise considerations - Control valve aerodynamic noise prediction method	CENELEC	22312	60.60.	17.140.20	Stručni savjet za standarde	
923	EN IEC 60704-2-16:2019	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-16: Particular requirements for washer-dryers	CENELEC	63182	60.60.	17.140.20	Stručni savjet za standarde	
924	EN IEC 60704-2-7:2020	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-7: Particular requirements for fans	CENELEC	66549	60.60.	17.140.20	Stručni savjet za standarde	
925	EN IEC 60601-2-66:2020	Medical electrical equipment - Part 2-66: Particular requirements for the basic safety and essential performance of hearing aids and hearing aid systems	CENELEC	64213	60.60.	17.140.50	Stručni savjet za standarde	
926	EN 60318-1:2009	Electroacoustics - Simulators of human head and ear - Part 1: Ear simulator for the measurement of supra-aural and circumaural earphones	CENELEC	21389	60.60.	17.140.50	Stručni savjet za standarde	
927	EN 60318-4:2010	Electroacoustics - Simulators of human head and ear - Part 4: Occluded-ear simulator for the measurement of earphones coupled to the ear by means of ear inserts	CENELEC	22068	60.60.	17.140.50	Stručni savjet za standarde	
928	EN 60318-5:2006	Electroacoustics - Simulators of human head and ear - Part 5: 2 cm ³ coupler for the measurement of hearing aids and earphones coupled to the ear by means of ear inserts	CENELEC	16596	60.60.	17.140.50	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
929	EN 60318-6:2008	Electroacoustics - Simulators of human head and ear - Part 6: Mechanical coupler for the measurement of bone vibrators	CENELEC	20977	60.60.	17.140.50	Stručni savjet za standarde	
930	EN 60942:2003	Electroacoustics - Sound calibrators	CENELEC	14488	60.60.	17.140.50	Stručni savjet za standarde	
931	EN 61012:1998	Filters for the measurement of audible sound in the presence of ultrasound	CENELEC	7817	60.60.	17.140.50	Stručni savjet za standarde	
932	EN 61094-1:2000	Measurement microphones - Part 1: Specifications for laboratory standard microphones	CENELEC	13794	60.60.	17.140.50	Stručni savjet za standarde	
933	EN 61094-2:2009	Electroacoustics - Measurement microphones - Part 2: Primary method for pressure calibration of laboratory standard microphones by the reciprocity technique	CENELEC	21495	60.60.	17.140.50	Stručni savjet za standarde	
934	EN 61094-8:2012	Measurement microphones — Part 8: Methods for determining the free-field sensitivity of working standard microphones by comparison	CENELEC	23860	60.60.	17.140.50	Stručni savjet za standarde	
935	EN 60682:1993	Method of measuring the pinch temperature of quartz glass lamps	CENELEC	3609	60.60.	17.200.01	Stručni savjet za standarde	
936	EN 50212:1996	Connectors for thermoelectric sensors	CENELEC	4992	60.60.	17.200.20	Stručni savjet za standarde	
937	EN 60584-1:2013	Thermocouples - Part 1: EMF specifications and tolerances	CENELEC	23893	60.60.	17.200.20	Stručni savjet za standarde	
938	EN IEC 62828-3:2018	Reference conditions and procedures for testing industrial and process measurement transmitters - Part 3: Specific procedures for temperature transmitters	CENELEC	60284	60.60.	17.200.20	Stručni savjet za standarde	
939	EN 50191:2010	Erection and operation of electrical test equipment	CENELEC	21474	60.60.	17.220.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
940	EN 50383:2010	Basic standard for the calculation and measurement of electromagnetic field strength and SAR related to human exposure from radio base stations and fixed terminal stations for wireless telecommunication systems (110 MHz - 40 GHz)	CENELEC	21117	60.60.	17.220.20	Stručni savjet za standarde	
941	EN 50678:2020	General procedure for verifying the effectiveness of the protective measures of electrical equipment after repair	CENELEC	65081	60.60.	17.220.20	Stručni savjet za standarde	
942	EN 60404-6:2003	Magnetic materials - Part 6: Methods of measurement of the magnetic properties of magnetically soft metallic and powder materials at frequencies in the range 20 Hz to 200 kHz by the use of ring specimens	CENELEC	15193	60.60.	17.220.20	Stručni savjet za standarde	
943	EN IEC 60404-7:2020	Magnetic materials - Part 7: Method of measurement of the coercivity (up to 160 kA/m) of magnetic materials in an open magnetic circuit	CENELEC	66789	60.60.	17.220.20	Stručni savjet za standarde	
944	EN IEC 61788-4:2020	Superconductivity - Part 4: Residual resistance ratio measurement - Residual resistance ratio of Nb-Ti and Nb3Sn composite superconductors	CENELEC	68048	60.60.	17.220.20	Stručni savjet za standarde	
945	EN 60371-2:2004	Specification for insulating materials based on mica - Part 2: Methods of test	CENELEC	15806	60.60.	17.220.99	Stručni savjet za standarde	
946	EN 50496:2008	Determination of workers' exposure to electromagnetic fields and assessment of risk at a broadcast site	CENELEC	17192	60.60.	17.240	Stručni savjet za standarde	
947	EN 50499:2008	Procedure for the assessment of the exposure of workers to electromagnetic fields	CENELEC	14410	60.60.	17.240	Stručni savjet za standarde	
948	EN 50554:2010	Basic standard for the in-situ assessment of a broadcast site related to general public exposure to radio frequency electromagnetic fields	CENELEC	16683	60.60.	17.240	Stručni savjet za standarde	
949	EN 60068-2-45:1992	Environmental testing - Part 2: Tests - Test Xa and guidance: Immersion in cleaning solvents	CENELEC	1720	60.60.	19.040	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
950	EN 60068-2-61:1993	Environmental testing - Part 2: Test methods - Test Z/ABDM: Climatic sequence	CENELEC	1723	60.60.	19.040	Stručni savjet za standarde	
951	EN 60068-2-66:1994	Environmental testing - Part 2-66: Test methods - Test Cx: Damp heat, steady state (unsaturated pressurized vapour)	CENELEC	5354	60.60.	19.040	Stručni savjet za standarde	
952	EN 60068-2-7:1993	Environmental testing - Part 2: Tests - Test Ga: Acceleration, steady state	CENELEC	3910	60.60.	19.040	Stručni savjet za standarde	
953	EN 60068-2-83:2011	Environmental testing - Part 2-83: Tests - Test Tf: Solderability testing of electronic components for surface mounting devices (SMD) by the wetting balance method using solder paste	CENELEC	22730	60.60.	19.040	Stručni savjet za standarde	
954	EN 60721-3-0:1993	Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Introduction	CENELEC	2404	60.60.	19.040	Stručni savjet za standarde	
955	EN IEC 60068-2-52:2018	Environmental testing - Part 2: Tests - Test Kb: Salt mist, cyclic (sodium chloride solution)	CENELEC	63598	60.60.	19.040	Stručni savjet za standarde	
956	EN IEC 60068-2-82:2019	Environmental testing - Part 2-82: Tests - Test Xw1: Whisker test methods for components and parts used in electronic assemblies	CENELEC	64269	60.60.	19.040	Stručni savjet za standarde	
957	EN IEC 60068-2-85:2019	Environmental testing - Part 2-85: Tests - Test Fj: Vibration - Long time history replication	CENELEC	65909	60.60.	19.040	Stručni savjet za standarde	
958	EN IEC 60721-3-3:2019	Classification of environmental conditions - Part 3-3: Classification of groups of environmental parameters and their severities - Stationary use at weatherprotected locations	CENELEC	65908	60.60.	19.040	Stručni savjet za standarde	
959	EN IEC 60721-3-4:2019	Classification of environmental conditions - Part 3-4: Classification of groups of environmental parameters and their severities - Stationary use at non-weatherprotected locations	CENELEC	65907	60.60.	19.040	Stručni savjet za standarde	
960	EN IEC 61207-3:2019	Gas Analyzers - Expression of performance - Part 3: Paramagnetic oxygen analysers	CENELEC	63520	60.60.	19.040	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
961	EN IEC 61010-2-081:2020	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes	CENELEC	66262	60.60.	19.080	Stručni savjet za standarde	
962	EN 60270:2001	High-voltage test techniques - Partial discharge measurements	CENELEC	12910	60.60.	19.080	Stručni savjet za standarde	
963	EN 60300-1:2014	Dependability management - Part 1: Guidance for management and application	CENELEC	24553	60.60.	21.020	Stručni savjet za standarde	
964	EN IEC 62402:2019	Obsolescence management	CENELEC	64192	60.60.	21.020	Stručni savjet za standarde	
965	EN 60335-2-67:2012	Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor treatment machines for commercial use	CENELEC	23202	60.60.	23.080	Stručni savjet za standarde	
966	EN IEC 63086-1:2020	Household and similar electrical air cleaning appliances - Methods for measuring the performance - Part 1: General requirements	CENELEC	67561	60.60.	23.120	Stručni savjet za standarde	
967	CLC/TS 62603-1:2014	Industrial process control systems - Guideline for evaluating process control systems - Part 1: Specifications	CENELEC	23789	60.60.	25.040.40	Stručni savjet za standarde	
968	EN 61784-3-13:2010	Industrial communication networks - Profiles - Part 3-13: Functional safety fieldbuses - Additional specifications for CPF 13	CENELEC	23029	60.60.	25.040.40	Stručni savjet za standarde	
969	EN 61784-3-3:2010	Industrial communication networks - Profiles - Part 3-3: Functional safety fieldbuses - Additional specifications for CPF 3	CENELEC	23025	60.60.	25.040.40	Stručni savjet za standarde	
970	EN 61784-5-13:2013	Industrial communication networks - Profiles - Part 5-13: Installation of fieldbuses - Installation profiles for CPF 13	CENELEC	25077	60.60.	25.040.40	Stručni savjet za standarde	
971	EN 61784-5-14:2013	Industrial communication networks - Profiles - Part 5-14: Installation of fieldbuses - Installation profiles for CPF 14	CENELEC	25078	60.60.	25.040.40	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
972	EN 61784-5-16:2013	Industrial communication networks - Profiles - Part 5-16: Installation of fieldbuses - Installation profiles for CPF 16	CENELEC	25079	60.60.	25.040.40	Stručni savjet za standarde	
973	EN 61784-5-17:2013	Industrial communication networks - Profiles - Part 5-17: Installation of fieldbuses - Installation profiles for CPF 17	CENELEC	25080	60.60.	25.040.40	Stručni savjet za standarde	
974	EN 61784-5-19:2013	Industrial communication networks - Profiles - Part 5-19: Installation of fieldbuses - Installation profiles for CPF 19	CENELEC	25082	60.60.	25.040.40	Stručni savjet za standarde	
975	EN 61784-5-2:2013	Industrial communication networks - Profiles - Part 5-2: Installation of fieldbuses - Installation profiles for CPF 2	CENELEC	25072	60.60.	25.040.40	Stručni savjet za standarde	
976	EN 61784-5-6:2013	Industrial communication networks - Profiles - Part 5-6: Installation of fieldbuses - Installation profiles for CPF 6	CENELEC	25074	60.60.	25.040.40	Stručni savjet za standarde	
977	EN 61784-5-8:2013	Industrial communication networks - Profiles - Part 5-8: Installation of fieldbuses - Installation profiles for CPF 8	CENELEC	25075	60.60.	25.040.40	Stručni savjet za standarde	
978	EN 60382:1993	Analogue pneumatic signal for process control systems	CENELEC	2312	60.60.	25.040.40	Stručni savjet za standarde	
979	EN 61158-3-16:2008	Industrial communication networks - Fieldbus specifications - Part 3-16: Data-link layer service definition - Type 16 elements	CENELEC	21672	60.60.	25.040.40	Stručni savjet za standarde	
980	EN 61158-3-18:2008	Industrial communication networks - Fieldbus specifications - Part 3-18: Data-link layer service definition - Type 18 elements	CENELEC	21674	60.60.	25.040.40	Stručni savjet za standarde	
981	EN 61158-3-7:2008	Industrial communication networks - Fieldbus specifications - Part 3-7: Data-link layer service definition - Type 7 elements	CENELEC	21666	60.60.	25.040.40	Stručni savjet za standarde	
982	EN 61158-3-8:2008	Industrial communication networks - Fieldbus specifications - Part 3-8: Data-link layer service definition - Type 8 elements	CENELEC	21667	60.60.	25.040.40	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
983	EN 61158-4-8:2008	Industrial communication networks - Fieldbus specifications - Part 4-8: Data-link layer protocol specification - Type 8 elements	CENELEC	21698	60.60.	25.040.40	Stručni savjet za standarde	
984	EN 61158-5-11:2008	Industrial communication networks - Fieldbus specifications - Part 5-11: Application layer service definition - Type 11 elements	CENELEC	21641	60.60.	25.040.40	Stručni savjet za standarde	
985	EN 61158-6-21:2012	Industrial communication networks - Fieldbus specifications - Part 6-21: Application layer protocol specification - Type 21 elements	CENELEC	24125	60.60.	25.040.40	Stručni savjet za standarde	
986	EN 61158-6-8:2008	Industrial communication networks - Fieldbus specifications - Part 6-8: Application layer protocol specification - Type 8 elements	CENELEC	21681	60.60.	25.040.40	Stručni savjet za standarde	
987	EN IEC 60534-3-1:2019	Industrial-process control valves - Part 3-1: Dimensions - Face-to-face dimensions for flanged, two-way, globe-type, straight pattern and centre-to-face dimensions for flanged, two-way, globe-type, angle pattern control valves	CENELEC	64653	60.60.	25.040.40	Stručni savjet za standarde	
988	EN IEC 61158-1:2019	Industrial communication networks - Fieldbus specifications - Part 1: Overview and guidance for the IEC 61158 and IEC 61784 series	CENELEC	64471	60.60.	25.040.40	Stručni savjet za standarde	
989	EN IEC 61158-3-12:2019	Industrial communication networks - Fieldbus specifications - Part 3-12: Data-link layer service definition - Type 12 elements	CENELEC	69575	60.60.	25.040.40	Stručni savjet za standarde	
990	EN IEC 61158-3-19:2019	Industrial communication networks - Fieldbus specifications - Part 3-19: Data-link layer service definition - Type 19 elements	CENELEC	69576	60.60.	25.040.40	Stručni savjet za standarde	
991	EN IEC 61158-3-21:2019	Industrial communication networks - Fieldbus specifications - Part 3-21: Data-link layer service definition - Type 21 elements	CENELEC	69578	60.60.	25.040.40	Stručni savjet za standarde	
992	EN IEC 61158-3-25:2019	Industrial communication networks - Fieldbus specifications - Part 3-25: Data-link layer service definition - Type 25 elements	CENELEC	64472	60.60.	25.040.40	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
993	EN IEC 61158-3-4:2019	Industrial communication networks - Fieldbus specifications - Part 3-4: Data-link layer service definition - Type 4 elements	CENELEC	69573	60.60.	25.040.40	Stručni savjet za standarde	
994	EN IEC 61158-4-12:2019	Industrial communication networks - Fieldbus specifications - Part 4-12: Data-link layer protocol specification - Type 12 elements	CENELEC	69568	60.60.	25.040.40	Stručni savjet za standarde	
995	EN IEC 61158-4-19:2019	Industrial communication networks - Fieldbus specifications - Part 4 -19: Data-link layer protocol specification - Type 19 elements	CENELEC	69569	60.60.	25.040.40	Stručni savjet za standarde	
996	EN IEC 61158-4-2:2019	Industrial communication networks - Fieldbus specifications - Part 4-2: Data-link layer protocol specification - Type 2 elements	CENELEC	69565	60.60.	25.040.40	Stručni savjet za standarde	
997	EN IEC 61158-4-21:2019	Industrial communication networks - Fieldbus specifications - Part 4-21: Data-link layer protocol specification - Type 21 elements	CENELEC	69570	60.60.	25.040.40	Stručni savjet za standarde	
998	EN IEC 61158-4-24:2019	Industrial communication networks - Fieldbus specifications - Part 4-24: Data-link layer protocol specification - Type 24 elements	CENELEC	69571	60.60.	25.040.40	Stručni savjet za standarde	
999	EN IEC 61158-4-25:2019	Industrial communication networks - Fieldbus specifications - Part 4-25: Data-link layer protocol specification - Type 25 elements	CENELEC	64473	60.60.	25.040.40	Stručni savjet za standarde	
1000	EN IEC 61158-4-3:2019	Industrial communication networks - Fieldbus specifications - Part 4-3: Data-link layer protocol specification - Type 3 elements	CENELEC	69566	60.60.	25.040.40	Stručni savjet za standarde	
1001	EN IEC 61158-4-4:2019	Industrial communication networks - Fieldbus specifications - Part 4-4: Data-link layer protocol specification - Type 4 elements	CENELEC	69567	60.60.	25.040.40	Stručni savjet za standarde	
1002	EN IEC 61158-5-2:2019	Industrial communication networks - Fieldbus specifications - Part 5-2: Application layer service definition - Type 2 elements	CENELEC	69556	60.60.	25.040.40	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1003	EN IEC 61158-5-25:2019	Industrial communication networks - Fieldbus specifications - Part 5-25: Application layer service definition - Type 25 elements	CENELEC	69564	60.60.	25.040.40	Stručni savjet za standarde	
1004	EN IEC 61158-5-26:2019	Industrial communication networks - Fieldbus specifications - Part 5-26: Application layer service definition - Type 26 elements	CENELEC	64474	60.60.	25.040.40	Stručni savjet za standarde	
1005	EN IEC 61158-6-23:2019	Industrial communication networks - Fieldbus specifications - Part 6-23: Application layer protocol specification - Type 23 elements	CENELEC	70056	60.60.	25.040.40	Stručni savjet za standarde	
1006	EN IEC 61784-5-18:2018	Industrial communication networks - Profiles - Part 5-18: Installation of fieldbuses - Installation profiles for CPF 18	CENELEC	68440	60.60.	25.040.40	Stručni savjet za standarde	
1007	EN IEC 62881:2018	Cause and Effect Matrix	CENELEC	61941	60.60.	25.040.40	Stručni savjet za standarde	
1008	EN ISO 16739-1:2020	Industry Foundation Classes (IFC) for data sharing in the construction and facility management industries - Part 1: Data schema (ISO 16739-1:2018)	CENELEC	00442025	60.60.	25.040.40	Stručni savjet za standarde	
1009	EN 61987-10:2009	Industrial-process measurement and control - Data structures and elements in process equipment catalogues - Part 10: Lists of properties (LOPs) for industrial-process measurement and control for electronic data exchange - Fundamentals	CENELEC	21899	60.60.	25.040.40	Stručni savjet za standarde	
1010	EN 61987-15:2017	Industrial-process measurement and control - Data structures and elements in process equipment catalogues - Part 15: Lists of properties (LOPs) for level measuring equipment for electronic data exchange	CENELEC	61162	60.60.	25.040.40	Stručni savjet za standarde	
1011	EN 61987-23:2016	Industrial-process measurement and control - Data structures and elements in process equipment catalogues - Part 23: Lists of Properties (LOPs) of actuators for electronic data exchange	CENELEC	58478	60.60.	25.040.40	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1012	EN 60745-1:2006	Hand-held motor-operated electric tools - Safety - Part 1: General requirements	CENELEC	16392	60.60.	25.140.20	Stručni savjet za standarde	
1013	EN 61029-1:2000	Safety of transportable motor-operated electric tools - Part 1: General requirements	CENELEC	7282	60.60.	25.140.20	Stručni savjet za standarde	
1014	EN 62841-4-1:2020	Electric Motor-Operated Hand-Held Tools, Transportable Tools and Lawn and Garden Machinery - Safety - Part 4-1: Particular requirements for chain saws	CENELEC	59584	60.60.	25.140.20	Stručni savjet za standarde	
1015	EN IEC 60974-2:2019	Arc welding equipment - Part 2: Liquid cooling systems	CENELEC	64755	60.60.	25.160.30	Stručni savjet za standarde	
1016	EN IEC 60974-5:2019	Arc welding equipment - Part 5: Wire feeders	CENELEC	64756	60.60.	25.160.30	Stručni savjet za standarde	
1017	EN IEC 62822-1:2018	Electric welding equipment - Assessment of restrictions related to human exposure to electromagnetic fields (0 Hz to 300 GHz) - Part 1: Product family standard	CENELEC	59382	60.60.	25.160.30	Stručni savjet za standarde	
1018	EN IEC 62822-3:2018	Electric welding equipment - Assessment of restrictions related to human exposure to electromagnetic fields (0 Hz to 300 GHz) - Part 3: Resistance welding equipment	CENELEC	62160	60.60.	25.160.30	Stručni savjet za standarde	
1019	EN IEC 60519-1:2020	Safety in installations for electroheating and electromagnetic processing - Part 1: General requirements	CENELEC	66603	60.60.	25.180.10	Stručni savjet za standarde	
1020	EN IEC 63078:2020	Installations for electroheating and electromagnetic processing - Test methods for induction through-heating installations	CENELEC	64812	60.60.	25.180.10	Stručni savjet za standarde	
1021	EN ISO/IEC 13273-1:2016	Energy efficiency and renewable energy sources - Common international terminology - Part 1: Energy efficiency (ISO/IEC 13273-1:2015)	CENELEC	CSF23006	60.60.	27.015	Stručni savjet za standarde	
1022	EN ISO/IEC 13273-2:2016	Energy efficiency and renewable energy sources - Common international terminology - Part 2: Renewable energy sources (ISO/IEC 13273-2:2015)	CENELEC	CSF23007	60.60.	27.015	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1023	EN IEC 62282-3-100:2020	Fuel cell technologies - Part 3-100: Stationary fuel cell power systems - Safety	CENELEC	64202	60.60.	27.070	Stručni savjet za standarde	
1024	EN IEC 62282-6-400:2019	Fuel cell technologies - Part 6-400: Micro fuel cell power systems - Power and data interchangeability	CENELEC	24750	60.60.	27.070	Stručni savjet za standarde	
1025	EN IEC 62282-8-101:2020	Fuel cell technologies - Part 8-101: Energy storage systems using fuel cell modules in reverse mode - Test procedures for the performance of solid oxide single cells and stacks, including reversible operation	CENELEC	65910	60.60.	27.070	Stručni savjet za standarde	
1026	EN IEC 62282-8-102:2020	Fuel cell technologies - Part 8-102: Energy storage systems using fuel cell modules in reverse mode - Test procedures for the performance of single cells and stacks with proton exchange membranes, including reversible operation	CENELEC	66812	60.60.	27.070	Stručni savjet za standarde	
1027	EN IEC 62282-8-201:2020	Fuel cell technologies - Part 8-201: Energy storage systems using fuel cell modules in reverse mode - Test procedures for the performance of power-to-power systems	CENELEC	66813	60.60.	27.070	Stručni savjet za standarde	
1028	EN 45510-2-9:2008	Guide for procurement of power station equipment - Part 2-9: Electrical equipment - Cabling systems	CENELEC	5111	60.60.	27.100	Stručni savjet za standarde	
1029	EN IEC 62976:2019	Industrial non-destructive testing equipment - Electron linear accelerator	CENELEC	67411	60.60.	27.120.01	Stručni savjet za standarde	
1030	EN 60709:2010	Nuclear power plants - Instrumentation and control systems important to safety - Separation	CENELEC	22258	60.60.	27.120.20	Stručni savjet za standarde	
1031	EN 60880:2009	Nuclear power plants - Instrumentation and control systems important to safety - Software aspects for computer-based systems performing category A functions	CENELEC	21885	60.60.	27.120.20	Stručni savjet za standarde	
1032	EN 60964:2010	Nuclear power plants - Control rooms - Design	CENELEC	22244	60.60.	27.120.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1033	EN IEC 60709:2019	Nuclear power plants - Instrumentation, control and electrical power systems important to safety - Separation	CENELEC	66775	60.60.	27.120.20	Stručni savjet za standarde	
1034	EN IEC 60964:2019	Nuclear power plants - Control rooms - Design	CENELEC	67361	60.60.	27.120.20	Stručni savjet za standarde	
1035	EN IEC 61500:2019	Nuclear power plants - Instrumentation and control systems important to safety – Data communication in systems performing category A functions	CENELEC	66776	60.60.	27.120.20	Stručni savjet za standarde	
1036	EN IEC 62138:2019	Nuclear power plants - Instrumentation and control systems important to safety - Software aspects for computer-based systems performing category B or C functions	CENELEC	68128	60.60.	27.120.20	Stručni savjet za standarde	
1037	EN IEC 62465:2019	Nuclear power plants - Instrumentation and control important to safety - Management of ageing of electrical cabling systems	CENELEC	67458	60.60.	27.120.20	Stručni savjet za standarde	
1038	EN IEC 62646:2019	Nuclear power plants - Control rooms - Computer-based procedures	CENELEC	67461	60.60.	27.120.20	Stručni savjet za standarde	
1039	EN IEC 63132-1:2020	Guidance for installation procedures and tolerances of hydroelectric machines - Part 1: General aspects	CENELEC	65425	60.60.	27.140	Stručni savjet za standarde	
1040	EN IEC 63132-2:2020	Guidance for installation procedures and tolerances of hydroelectric machines - Part 2: Vertical generators	CENELEC	65426	60.60.	27.140	Stručni savjet za standarde	
1041	EN IEC 62446-2:2020	Photovoltaic (PV) systems - Requirements for testing, documentation and maintenance - Part 2: Grid connected systems - Maintenance of PV systems	CENELEC	63431	60.60.	27.160	Stručni savjet za standarde	
1042	EN IEC 62862-3-2:2018	Solar thermal electric plants - Part 3-2: Systems and components - General requirements and test methods for large-size parabolic-trough collectors	CENELEC	64489	60.60.	27.160	Stručni savjet za standarde	
1043	EN IEC 61293:2020	Marking of electrical equipment with ratings related to electrical supply - Safety requirements	CENELEC	66213	60.60.	29.020	Stručni savjet za standarde	
1044	EN 45556:2019	General method for assessing the proportion of reused components in energy-related products	CENELEC	65709	60.60.	29.020	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1045	EN 50130-5:2011	Alarm systems - Part 5: Environmental test methods	CENELEC	22701	60.60.	29.020	Stručni savjet za standarde	
1046	EN 60068-2-78:2013	Environmental testing - Part 2-78: Tests - Test Cab: Damp heat, steady state	CENELEC	23470	60.60.	29.020	Stručni savjet za standarde	
1047	EN IEC 60695-1-12:2020	Fire hazard testing - Part 1-12: Guidance for assessing the fire hazard of electrotechnical products - Fire safety engineering	CENELEC	24932	60.60.	29.020	Stručni savjet za standarde	
1048	EN IEC 62561-7:2018	Lightning protection system components (LPSC) - Part 7: Requirements for earthing enhancing compounds	CENELEC	62777	60.60.	29.020	Stručni savjet za standarde	
1049	EN 60404-1:2017	Magnetic materials - Part 1: Classification	CENELEC	62453	60.60.	29.030	Stručni savjet za standarde	
1050	EN 60404-8-6:2017	Magnetic materials - Part 8-6: Specifications for individual materials - Soft magnetic metallic materials	CENELEC	62218	60.60.	29.030	Stručni savjet za standarde	
1051	EN 60212:2011	Standard conditions for use prior to and during the testing of solid electrical insulating materials	CENELEC	22966	60.60.	29.035.01	Stručni savjet za standarde	
1052	EN 60216-3:2006	Electrical insulating materials - Thermal endurance properties - Part 3: Instructions for calculating thermal endurance characteristics	CENELEC	16922	60.60.	29.035.01	Stručni savjet za standarde	
1053	EN 60243-2:2014	Electric strength of insulating materials - Test methods - Part 2: Additional requirements for tests using direct voltage	CENELEC	24837	60.60.	29.035.01	Stručni savjet za standarde	
1054	EN 60455-3-5:2006	Resin based reactive compounds used for electrical insulation - Part 3: Specifications for individual materials - Sheet 5: Unsaturated polyester based impregnating resins	CENELEC	16410	60.60.	29.035.01	Stručni savjet za standarde	
1055	EN 61061-2:2001	Specification for non-impregnated, densified laminated wood for electrical purposes - Part 2: Methods of test	CENELEC	12946	60.60.	29.035.01	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1056	EN IEC 62631-3-4:2019	Dielectric and resistive properties of solid insulating materials - Part 3-4: Determination of resistive properties (DC methods) - Volume resistance and volume resistivity at elevated temperatures	CENELEC	62898	60.60.	29.035.01	Stručni savjet za standarde	
1057	EN IEC 62677-3-103:2019	Heat-shrinkable low and medium voltage moulded shapes - Part 3: Specification for individual materials - Sheet 103: Heat-shrinkable, polyolefin, conductive moulded shapes for medium voltage applications	CENELEC	62737	60.60.	29.035.01	Stručni savjet za standarde	
1058	EN 60554-2:2002	Cellulosic papers for electrical purposes - Part 2: Methods of test	CENELEC	14674	60.60.	29.035.10	Stručni savjet za standarde	
1059	EN 60641-1:2008	Pressboard and presspaper for electrical purposes - Part 1: Definitions and general requirements	CENELEC	20973	60.60.	29.035.10	Stručni savjet za standarde	
1060	EN 60641-3-1:2008	Pressboard and presspaper for electrical purposes - Part 3: Specifications for individual materials - Sheet 1: Requirements for pressboard, types B.0.1, B.0.3, B.2.1, B.2.3, B.3.1, B.3.3, B.4.1, B.4.3, B.5.1, B.5.3 and B.6.1	CENELEC	21529	60.60.	29.035.10	Stručni savjet za standarde	
1061	EN 60641-3-2:2008	Pressboard and presspaper for electrical purposes - Part 3: Specifications for individual materials - Sheet 2: Requirements for presspaper, types P.2.1, P.4.1, P.4.2, P.4.3 and P.6.1	CENELEC	20974	60.60.	29.035.10	Stručni savjet za standarde	
1062	EN 60763-1:2011	Laminated pressboard for electrical purposes - Part 1: Definitions, classification and general requirements	CENELEC	22651	60.60.	29.035.10	Stručni savjet za standarde	
1063	EN 60763-3-1:2011	Laminated pressboard for electrical purposes - Part 3: Specifications for individual materials - Sheet 1: Requirements for laminated precompressed pressboard, Types LB 3.1A.1 and LB3.1A.2	CENELEC	22652	60.60.	29.035.10	Stručni savjet za standarde	
1064	EN IEC 60667-1:2020	Vulcanized fibre for electrical purposes - Part 1: Definitions and general requirements	CENELEC	67600	60.60.	29.035.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1065	EN IEC 60667-3-1:2020	Vulcanized fibre for electrical purposes - Part 3: Specifications for individual materials - Sheet 1: Flat sheets	CENELEC	67595	60.60.	29.035.10	Stručni savjet za standarde	
1066	EN 50414:2006	Test methods for analysis of lead in PVC taken from insulation and sheath of electric and optical fibre cables - Method A: Total lead content determination with flame excitation atomic absorption spectrometry - Method B: Qualitative analysis of lead by le	CENELEC	13189	60.60.	29.035.20	Stručni savjet za standarde	
1067	EN 60454-2:2007	Pressure-sensitive adhesive tapes for electrical purposes - Part 2: Methods of test	CENELEC	17158	60.60.	29.035.20	Stručni savjet za standarde	
1068	EN 60454-3-2:2006	Pressure-sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 2: Requirements for polyester film tapes with rubber thermosetting, rubber thermoplastic or acrylic crosslinked adhesives	CENELEC	16674	60.60.	29.035.20	Stručni savjet za standarde	
1069	EN 60454-3-8:2006	Pressure-sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 8: Woven fabric tapes with pressure-sensitive adhesive based on glass, cellulose acetate alone or combined with viscose fibre	CENELEC	16643	60.60.	29.035.20	Stručni savjet za standarde	
1070	EN 60674-3-2:1998	Specification for plastic films for electrical purposes - Part 3: Specifications for individual materials - Sheet 2: Requirements for balanced biaxially oriented polyethylene terephthalate (PET) films used for electrical insulation	CENELEC	7814	60.60.	29.035.20	Stručni savjet za standarde	
1071	EN 60674-3-3:1998	Specification for plastic films for electrical purposes - Part 3: Specifications for individual materials - Sheet 3: Requirements for polycarbonate (PC) films used for electrical insulation	CENELEC	7815	60.60.	29.035.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1072	EN 60674-3-7:1998	Specification for plastic films for electrical purposes - Part 3: Specifications for individual materials - Sheet 7: Requirements for fluoroethylene-propylene (FEP) films used for electrical insulation	CENELEC	7816	60.60.	29.035.20	Stručni savjet za standarde	
1073	EN 60684-3-100 to 105:2001	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheets 100 to 105: Extruded PVC sleeving	CENELEC	14430	60.60.	29.035.20	Stručni savjet za standarde	
1074	EN 60684-3-121 to 124:2001	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheets 121 to 124: Extruded silicone sleeving	CENELEC	14433	60.60.	29.035.20	Stručni savjet za standarde	
1075	EN 60684-3-145 to 147:2001	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheets 145 to 147: Extruded PTFE sleeving	CENELEC	12039	60.60.	29.035.20	Stručni savjet za standarde	
1076	EN 60684-3-209:2010	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 209: Heat-shrinkable polyolefin sleeving, general purpose, flame retarded	CENELEC	22145	60.60.	29.035.20	Stručni savjet za standarde	
1077	EN 60684-3-211:2007	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 211: Heat-shrinkable sleeving, semi-rigid polyolefin, shrink ratio 2:1	CENELEC	17080	60.60.	29.035.20	Stručni savjet za standarde	
1078	EN 60684-3-212:2006	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 212: Heat-shrinkable polyolefin sleeveings	CENELEC	16130	60.60.	29.035.20	Stručni savjet za standarde	
1079	EN 60684-3-214:2014	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 214: Heat-shrinkable, polyolefin sleeving, not flame retarded, thick and medium wall	CENELEC	24142	60.60.	29.035.20	Stručni savjet za standarde	
1080	EN 60684-3-240 to 243:2002	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheets 240 to 243: Heat-shrinkable PTFE sleeving	CENELEC	14107	60.60.	29.035.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1081	EN 60684-3-246:2007	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 246: Heat-shrinkable polyolefin sleeving, dual wall, not flame retarded	CENELEC	17082	60.60.	29.035.20	Stručni savjet za standarde	
1082	EN 60684-3-248:2007	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 248: General purpose, heat-shrinkable, dual wall polyolefin sleeving, flame retarded, shrink ratios 2:1, 3:1, 4:1	CENELEC	17083	60.60.	29.035.20	Stručni savjet za standarde	
1083	EN 60684-3-281:2010	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 281: Heat-shrinkable, polyolefin sleeving, semiconductive	CENELEC	22147	60.60.	29.035.20	Stručni savjet za standarde	
1084	EN 60684-3-282:2010	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 282: Heat-shrinkable, polyolefin sleeving - Stress control	CENELEC	22148	60.60.	29.035.20	Stručni savjet za standarde	
1085	EN 60684-3-340 to 342:2003	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheets 340 to 342: Expandable braided polyethylene terephthalate textile sleeving	CENELEC	14487	60.60.	29.035.20	Stručni savjet za standarde	
1086	EN 60684-3-343 to 345:2002	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheets 343 to 345: Expandable braided ethylene chlorotrifluoroethylene (E-CTFE) textile sleeving, uncoated	CENELEC	14101	60.60.	29.035.20	Stručni savjet za standarde	
1087	EN 60684-3-400 to 402:2002	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheets 400 to 402: Glass textile sleeving with silicone elastomer coating	CENELEC	14271	60.60.	29.035.20	Stručni savjet za standarde	
1088	EN 60684-3-403 to 405:2002	Flexible insulating sleeving - Part 3: Specification for individual types of sleeving - Sheets 403 to 405: Glass textile sleeving with acrylic based coating	CENELEC	14270	60.60.	29.035.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1089	EN 60684-3-406 to 408:2003	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheets 406 to 408: Glass textile sleeving with PVC coating	CENELEC	14368	60.60.	29.035.20	Stručni savjet za standarde	
1090	EN 60684-3-409:1999	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 409: Glass textile sleeving with polyurethane (PUR)-based coating	CENELEC	13062	60.60.	29.035.20	Stručni savjet za standarde	
1091	EN 60684-3-420 to 422:2002	Flexible insulating sleeving - Part 3: Specification for individual types of sleeving - Sheets 420 to 422: Polyethylene terephthalate textile sleeving with acrylic based coating	CENELEC	14190	60.60.	29.035.20	Stručni savjet za standarde	
1092	EN IEC 60674-3-2:2019	Specification for plastic films for electrical purposes - Part 3: Specifications for individual materials - Sheet 2: Requirements for balanced biaxially oriented polyethylene terephthalate (PET) films used for electrical insulation	CENELEC	66532	60.60.	29.035.20	Stručni savjet za standarde	
1093	EN IEC 60684-3-214:2019	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 214: Heat-shrinkable, polyolefin sleeving, not flame retarded, thick and medium wall	CENELEC	67955	60.60.	29.035.20	Stručni savjet za standarde	
1094	EN IEC 60684-3-216:2019	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 216: Heat-shrinkable, flame-retarded, limited-fire-hazard sleeving	CENELEC	67599	60.60.	29.035.20	Stručni savjet za standarde	
1095	EN IEC 60684-3-247:2019	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 247: Heat-shrinkable, polyolefin sleeving, dual wall, not flame retarded, thick and medium wall	CENELEC	67958	60.60.	29.035.20	Stručni savjet za standarde	
1096	EN 60672-2:2000	Ceramic and glass insulating materials - Part 2: Methods of test	CENELEC	13374	60.60.	29.035.30	Stručni savjet za standarde	
1097	EN 60371-3-1:2006	Specification for insulating materials based on mica - Part 3: Specifications for individual materials - Sheet 1: Commutator separators and materials	CENELEC	16639	60.60.	29.035.50	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1098	EN 60372:2004	Locking devices for ball and socket couplings of string insulator units - Dimensions and tests	CENELEC	15886	60.60.	29.035.99	Stručni savjet za standarde	
1099	EN 61099:2010	Insulating liquids - Specifications for unused synthetic organic esters for electrical purposes	CENELEC	22650	60.60.	29.040	Stručni savjet za standarde	
1100	EN 61039:2008	Classification of insulating liquids	CENELEC	21348	60.60.	29.040.10	Stručni savjet za standarde	
1101	EN IEC 62961:2018	Insulating liquids - Test methods for the determination of interfacial tension of insulating liquids - Determination with the ring method	CENELEC	64061	60.60.	29.040.10	Stručni savjet za standarde	
1102	EN IEC 63012:2019	Insulating liquids - Unused modified or blended esters for electrotechnical applications	CENELEC	64060	60.60.	29.040.10	Stručni savjet za standarde	
1103	EN 60371-3-3:1995	Specification for insulating materials based on mica - Part 3: Specifications for individual materials - Sheet 3: Specification for rigid mica materials for heating equipment	CENELEC	6092	60.60.	29.040.20	Stručni savjet za standarde	
1104	EN 60371-3-4:1995	Specification for insulating materials based on mica - Part 3: Specifications for individual materials - Sheet 4: Polyester film-backed mica paper with a B-stage epoxy resin binder	CENELEC	6093	60.60.	29.040.20	Stručni savjet za standarde	
1105	EN 60371-3-6:1995	Specification for insulating materials based on mica - Part 3: Specifications for individual materials - Sheet 6: Glass-backed mica paper with a B-stage epoxy resin binder	CENELEC	6095	60.60.	29.040.20	Stručni savjet za standarde	
1106	EN 60371-3-7:1995	Specification for insulating materials based on mica - Part 3: Specifications for individual materials - Sheet 7: Polyester film mica paper with an epoxy resin binder for single conductor taping	CENELEC	6198	60.60.	29.040.20	Stručni savjet za standarde	
1107	EN 60371-3-8:1995	Insulating materials based on mica - Part 3: Specifications for individual materials - Sheet 8: Mica paper tapes for flame-resistant security cables	CENELEC	6197	60.60.	29.040.20	Stručni savjet za standarde	
1108	EN 60371-3-9:1995	Insulating materials based on mica - Part 3: Specifications for individual materials - Sheet 9: Moulding micanite	CENELEC	6199	60.60.	29.040.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1109	EN 60454-1:1994	Specifications for pressure-sensitive adhesive tapes for electrical purposes - Part 1: General requirements	CENELEC	2930	60.60.	29.040.20	Stručni savjet za standarde	
1110	EN 60672-1:1995	Ceramic and glass insulating materials - Part 1: Definitions and classification	CENELEC	6249	60.60.	29.040.20	Stručni savjet za standarde	
1111	EN IEC 61788-7:2020	Superconductivity - Part 7: Electronic characteristic measurements - Surface resistance of high-temperature superconductors at microwave frequencies	CENELEC	66410	60.60.	29.050	Stručni savjet za standarde	
1112	EN 60264-1:1994	Packaging of winding wires - Part 1: Containers for round winding wires	CENELEC	5416	60.60.	29.060.10	Stručni savjet za standarde	
1113	EN 60264-3-5:1999	Packaging of winding wires - Part 3-5: Taper barrelled delivery spools - Specification for spool containers made from thermoplastic material	CENELEC	12976	60.60.	29.060.10	Stručni savjet za standarde	
1114	EN 60317-0-3:2008	Specifications for particular types of winding wires - Part 0-3: General requirements - Enamelled round aluminium wire	CENELEC	21289	60.60.	29.060.10	Stručni savjet za standarde	
1115	EN 60317-0-5:2007	Specifications for particular types of winding wires - Part 0-5: General requirements - Glass-fibre braided resin or varnish impregnated, bare or enamelled rectangular copper wire	CENELEC	20495	60.60.	29.060.10	Stručni savjet za standarde	
1116	EN 60317-0-8:2012	Specifications for particular types of winding wires - Part 0-8: General requirements - Polyester glass fibre wound, resin or varnish impregnated or not impregnated, bare or enamelled rectangular copper wire	CENELEC	23300	60.60.	29.060.10	Stručni savjet za standarde	
1117	EN 60317-12:2010	Specifications for particular types of winding wires - Part 12: Polyvinyl acetal enamelled round copper wire, class 120	CENELEC	22275	60.60.	29.060.10	Stručni savjet za standarde	
1118	EN 60317-13:2010	Specifications for particular types of winding wires - Part 13: Polyester or polyesterimide overcoated with polyamide-imide enamelled round copper wire, class 200	CENELEC	22276	60.60.	29.060.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1119	EN 60317-15:2004	Specifications for particular types of winding wires - Part 15: Polyesterimide enamelled round aluminium wire, class 180	CENELEC	15816	60.60.	29.060.10	Stručni savjet za standarde	
1120	EN 60317-17:2010	Specifications for particular types of winding wires - Part 17: Polyvinyl acetal enamelled rectangular copper wire, class 105	CENELEC	22278	60.60.	29.060.10	Stručni savjet za standarde	
1121	EN 60317-18:2004	Specifications for particular types of winding wires - Part 18: Polyvinyl acetal enamelled rectangular copper wire, class 120	CENELEC	15817	60.60.	29.060.10	Stručni savjet za standarde	
1122	EN 60317-19:1995	Specifications for particular types of winding wires - Part 19: Solderable polyurethane enamelled round copper wire overcoated with polyamide, class 130	CENELEC	5626	60.60.	29.060.10	Stručni savjet za standarde	
1123	EN 60317-20:2014	Specifications for particular types of winding wires - Part 20: Solderable polyurethane enamelled round copper wire, class 155	CENELEC	24033	60.60.	29.060.10	Stručni savjet za standarde	
1124	EN 60317-22:2004	Specifications for particular types of winding wires - Part 22: Polyester or polyesterimide enamelled round copper wire overcoated with polyamide, class 180	CENELEC	15819	60.60.	29.060.10	Stručni savjet za standarde	
1125	EN 60317-23:2014	Specifications for particular types of winding wires - Part 23: Solderable polyesterimide enamelled round copper wire, class 180	CENELEC	24035	60.60.	29.060.10	Stručni savjet za standarde	
1126	EN 60317-25:2010	Specifications for particular types of winding wires - Part 25: Polyester or polyesterimide overcoated with polyamide-imide enamelled round aluminium wire, class 200	CENELEC	22281	60.60.	29.060.10	Stručni savjet za standarde	
1127	EN 60317-26:1996	Specifications for particular types of winding wires - Part 26: Polyamide-imide enamelled round copper wire, class 200	CENELEC	7224	60.60.	29.060.10	Stručni savjet za standarde	
1128	EN 60317-27:2014	Specifications for particular types of winding wires - Part 27: Paper tape covered rectangular copper wire	CENELEC	24228	60.60.	29.060.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1129	EN 60317-28:2014	Specifications for particular types of winding wires - Part 28: Polyesterimide enamelled rectangular copper wire, class 180	CENELEC	24229	60.60.	29.060.10	Stručni savjet za standarde	
1130	EN 60317-35:2014	Specifications for particular types of winding wires - Part 35: Solderable polyurethane enamelled round copper wire, class 155, with a bonding layer	CENELEC	24036	60.60.	29.060.10	Stručni savjet za standarde	
1131	EN 60317-36:2014	Specifications for particular types of winding wires - Part 36: Solderable polyesterimide enamelled round copper wire, class 180, with a bonding layer	CENELEC	24037	60.60.	29.060.10	Stručni savjet za standarde	
1132	EN 60317-37:2014	Specifications for particular types of winding wires - Part 37: Polyesterimide enamelled round copper wire, class 180, with a bonding layer	CENELEC	24038	60.60.	29.060.10	Stručni savjet za standarde	
1133	EN 60317-38:2014	Specifications for particular types of winding wires - Part 38: Polyester or polyesterimide overcoated with polyamide-imide, enamelled round copper wire, class 200, with a bonding layer	CENELEC	24039	60.60.	29.060.10	Stručni savjet za standarde	
1134	EN 60317-46:2014	Specifications for particular types of winding wires - Part 46: Aromatic polyimide enamelled round copper wire, class 240	CENELEC	24108	60.60.	29.060.10	Stručni savjet za standarde	
1135	EN 60317-47:2014	Specifications for particular types of winding wires - Part 47: Aromatic polyimide enamelled rectangular copper wire, class 240	CENELEC	24109	60.60.	29.060.10	Stručni savjet za standarde	
1136	EN 60317-48:2012	Specifications for particular types of winding wires - Part 48: Glass-fibre wound resin or varnish impregnated, bare or enamelled round copper wire, temperature index 155	CENELEC	23516	60.60.	29.060.10	Stručni savjet za standarde	
1137	EN 60317-49:2012	Specifications for particular types of winding wires - Part 49: Glass-fibre wound high temperature resin or varnish impregnated, bare or enamelled round copper wire, temperature index 180	CENELEC	23558	60.60.	29.060.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1138	EN 60317-50:2012	Specifications for particular types of winding wires - Part 50: Glass-fibre wound silicone resin or varnish impregnated, bare or enamelled round copper wire, temperature index 200	CENELEC	23559	60.60.	29.060.10	Stručni savjet za standarde	
1139	EN 60317-55:2014	Specifications for particular types of winding wires - Part 55: Solderable polyurethane enamelled round copper wire overcoated with polyamide, Class 180	CENELEC	24110	60.60.	29.060.10	Stručni savjet za standarde	
1140	EN 60317-56:2012	Specifications for particular types of winding wires - Part 56: Solderable fully insulated (FIW) zero-defect polyurethane enamelled round copper wire with nominal conductor diameter of 0,040 mm to 1,600 mm, class 180	CENELEC	23440	60.60.	29.060.10	Stručni savjet za standarde	
1141	EN 60317-57:2010	Specifications for particular types of winding wires - Part 57: Polyamide-imide enamelled round copper wire, class 220	CENELEC	22432	60.60.	29.060.10	Stručni savjet za standarde	
1142	EN 60317-58:2010	Specifications for particular types of winding wires - Part 58: Polyamide-imide enamelled rectangular copper wire, class 220	CENELEC	22433	60.60.	29.060.10	Stručni savjet za standarde	
1143	EN 60317-8:2010	Specifications for particular types of winding wires - Part 8: Polyesterimide enamelled round copper wire, class 180	CENELEC	22274	60.60.	29.060.10	Stručni savjet za standarde	
1144	EN 60851-5:2008	Winding wires - Test methods - Part 5: Electrical properties	CENELEC	21079	60.60.	29.060.10	Stručni savjet za standarde	
1145	EN 60851-6:2012	Winding wires - Test methods - Part 6: Thermal properties	CENELEC	23526	60.60.	29.060.10	Stručni savjet za standarde	
1146	CLC/TS 50576:2016	Electric cables - Extended application of test results for reaction to fire	CENELEC	61767	60.60.	29.060.20	Stručni savjet za standarde	
1147	EN 50264-2-1:2008	Railway applications - Railway rolling stock power and control cables having special fire performance - Part 2-1: Cables with crosslinked elastomeric insulation - Single core cables	CENELEC	15251	60.60.	29.060.20	Stručni savjet za standarde	
1148	EN 50305:2002	Railway applications - Railway rolling stock cables having special fire performance - Test methods	CENELEC	7064	60.60.	29.060.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1149	EN 50306-4:2020	Railway applications - Railway rolling stock cables having special fire performance - Thin wall - Part 4: Multicore and multipair screened or not screened sheathed cables	CENELEC	67185	60.60.	29.060.20	Stručni savjet za standarde	
1150	EN 50334:2001	Marking by inscription for the identification of cores of electric cables	CENELEC	13166	60.60.	29.060.20	Stručni savjet za standarde	
1151	EN 60230:2002	Impulse tests on cables and their accessories	CENELEC	14578	60.60.	29.060.20	Stručni savjet za standarde	
1152	EN 60885-2:2003	Electrical test methods for electric cables - Part 2: Partial discharge tests	CENELEC	3133	60.60.	29.060.20	Stručni savjet za standarde	
1153	EN IEC 60754-3:2019	Test on gases evolved during combustion of materials from cables - Part 3: Measurement of low level of halogen content by ion chromatography	CENELEC	67145	60.60.	29.060.20	Stručni savjet za standarde	
1154	EN 60383-1:1996	Insulators for overhead lines with a nominal voltage above 1 kV - Part 1: Ceramic or glass insulator units for a.c. systems - Definitions, test methods and acceptance criteria	CENELEC	4862	60.60.	29.080.10	Stručni savjet za standarde	
1155	EN 60305:1996	Insulators for overhead lines with a nominal voltage above 1 kV - Ceramic or glass insulator units for a.c. systems - Characteristics of insulator units of the cap and pin type	CENELEC	3765	60.60.	29.080.10	Stručni savjet za standarde	
1156	EN 60433:1998	Insulators for overhead lines with a nominal voltage above 1 kV - Ceramic insulators for a.c. systems - Characteristics of insulator units of the long rod type	CENELEC	6745	60.60.	29.080.10	Stručni savjet za standarde	
1157	CLC/TS 50458:2006	Capacitance graded outdoor bushing 52 kV up to 420 kV for oil immersed transformers	CENELEC	3760	60.60.	29.080.20	Stručni savjet za standarde	
1158	EN 50181:2010	Plug-in type bushings above 1 kV up to 52 kV and from 250 A to 2,50 kA for equipment other than liquid filled transformers	CENELEC	21119	60.60.	29.080.20	Stručni savjet za standarde	
1159	EN 50673:2019	Plug-in type bushings for 72,5 kV with 630 A and 1 250 A for electrical equipment	CENELEC	63364	60.60.	29.080.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1160	EN IEC/IEEE 65700-19-03:2018	Bushings for DC application	CENELEC	64163	60.60.	29.080.20	Stručni savjet za standarde	
1161	EN 60071-1:2006	Insulation co-ordination - Part 1: Definitions, principles and rules	CENELEC	16630	60.60.	29.080.30	Stručni savjet za standarde	
1162	EN 60664-3:2017	Insulation coordination for equipment within low-voltage systems - Part 3: Use of coating, potting or moulding for protection against pollution	CENELEC	61710	60.60.	29.080.30	Stručni savjet za standarde	
1163	EN IEC 60730-2-14:2019	Automatic electrical controls - Part 2-14: Particular requirements for electric actuators	CENELEC	61421	60.60.	29.100.01	Stručni savjet za standarde	
1164	EN 125500:1996	Sectional Specification: Magnetic oxide ring cores for interference suppression and low level signal transformer applications	CENELEC	6266	60.60.	29.100.10	Stručni savjet za standarde	
1165	EN 60401-1:2005	Terms and nomenclature for cores made of magnetically soft ferrites - Part 1: Terms used for physical irregularities	CENELEC	16259	60.60.	29.100.10	Stručni savjet za standarde	
1166	EN 60740-1:2005	Laminations for transformers and inductors - Part 1: Mechanical and electrical characteristics	CENELEC	16468	60.60.	29.100.10	Stručni savjet za standarde	
1167	EN 60938-2:1999	Fixed inductors for electromagnetic interference suppression - Part 2: Sectional specification	CENELEC	13261	60.60.	29.100.10	Stručni savjet za standarde	
1168	EN 61021-2:1997	Laminated core packages for transformers and inductors for use in telecommunication and electronic equipment - Part 2: Electrical characteristics for cores using YEE 2 laminations	CENELEC	6887	60.60.	29.100.10	Stručni savjet za standarde	
1169	EN IEC 60401-1:2020	Terms and nomenclature for cores made of magnetically soft ferrites - Part 1: Terms used for physical irregularities and reference of dimensions	CENELEC	69086	60.60.	29.100.10	Stručni savjet za standarde	
1170	EN IEC 62024-2:2020	High frequency inductive components - Electrical characteristics and measuring methods - Part 2: Rated current of inductors for DC-to-DC converters	CENELEC	68699	60.60.	29.100.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1171	EN IEC 62025-2:2019	High frequency inductive components - Non-electrical characteristics and measuring methods - Part 2: Test methods for non-electrical characteristics	CENELEC	68262	60.60.	29.100.10	Stručni savjet za standarde	
1172	EN IEC 63093-13:2019	Ferrite cores - Guidelines on dimensions and the limits of surface irregularities - Part 13: PQ-cores	CENELEC	64870	60.60.	29.100.10	Stručni savjet za standarde	
1173	EN IEC 63093-14:2019	Ferrite cores - Guidelines on dimensions and the limits of surface irregularities - Part 14: EFD-cores	CENELEC	64871	60.60.	29.100.10	Stručni savjet za standarde	
1174	EN IEC 63093-2:2020	Ferrite cores - Guidelines on dimensions and the limits of surface irregularities - Part 2: Pot-cores for use in telecommunications, power supply, and filter applications	CENELEC	68423	60.60.	29.100.10	Stručni savjet za standarde	
1175	EN IEC 63093-3:2020	Ferrite cores - Guidelines on dimensions and the limits of surface irregularities - Part 3: Half pot-cores made of ferrite for inductive proximity switches	CENELEC	68386	60.60.	29.100.10	Stručni savjet za standarde	
1176	EN IEC 63093-4:2019	Ferrite cores - Guidelines on dimensions and the limits of surface irregularities - Part 4: RM-cores	CENELEC	64869	60.60.	29.100.10	Stručni savjet za standarde	
1177	EN IEC 63093-5:2018	Ferrite cores - Guidelines on dimensions and the limits of surface irregularities - Part 5: EP-cores and associated parts for use in inductors and transformers	CENELEC	64889	60.60.	29.100.10	Stručni savjet za standarde	
1178	EN IEC 63093-6:2018	Ferrite cores - Guidelines on dimensions and the limits of surface irregularities - Part 6: ETD-cores for use in power supplies	CENELEC	64814	60.60.	29.100.10	Stručni savjet za standarde	
1179	EN 175500:1997	Sectional specification: Cable outlet accessories for connectors, including qualification approval and capability approval	CENELEC	6729	60.60.	29.120	Stručni savjet za standarde	
1180	EN 190100:1993	Sectional Specification: Digital monolithic integrated circuits	CENELEC	6134	60.60.	29.120	Stručni savjet za standarde	
1181	EN 190101:1994	Family Specification: Digital integrated TTL circuits - Series 54, 64, 74, 84	CENELEC	5460	60.60.	29.120	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1182	EN 190102:1994	Family Specification: TTL-Schottky digital integrated circuits - Series 54S, 64S, 74S, 84S	CENELEC	5461	60.60.	29.120	Stručni savjet za standarde	
1183	EN 190103:1994	Family Specification: Digital integrated TTL low power Schottky circuits - Series 54LS, 64LS, 74LS, 84LS	CENELEC	5462	60.60.	29.120	Stručni savjet za standarde	
1184	EN 190106:1994	Family Specification: TTL advanced low power Schottky digital integrated circuits - Series 54ALS, 74ALS	CENELEC	5463	60.60.	29.120	Stručni savjet za standarde	
1185	EN 190107:1994	Family Specification: TTL FAST digital integrated circuits - Series 54F, 74F	CENELEC	5464	60.60.	29.120	Stručni savjet za standarde	
1186	EN 190108:1994	Family Specification: TTL advanced Schottky digital integrated circuits - Series 54AS, 74AS	CENELEC	5465	60.60.	29.120	Stručni savjet za standarde	
1187	EN 190109:1994	Family Specification: Digital integrated HC MOS circuits - Series HC/HCT/HCU	CENELEC	5466	60.60.	29.120	Stručni savjet za standarde	
1188	EN 190110:1994	Blank Detail Specification: Digital microprocessor integrated circuits	CENELEC	5778	60.60.	29.120	Stručni savjet za standarde	
1189	EN 60352-3:1994	Solderless connections - Part 3: Solderless accessible insulation displacement connections - General requirements, test methods and practical guidance	CENELEC	4652	60.60.	29.120.20	Stručni savjet za standarde	
1190	EN 60352-4:1994	Solderless connections - Part 4: Solderless non-accessible insulation displacement connections - General requirements, test methods and practical guidance	CENELEC	5413	60.60.	29.120.20	Stručni savjet za standarde	
1191	EN IEC 60352-3:2020	Solderless connections - Part 3: Accessible insulation displacement (ID) connections - General requirements, test methods and practical guidance	CENELEC	66814	60.60.	29.120.20	Stručni savjet za standarde	
1192	EN 50467:2011	Railway applications - Rolling stock - Electrical connectors, requirements and test methods	CENELEC	22267	60.60.	29.120.30	Stručni savjet za standarde	
1193	EN 60669-2-5:2016	Switches for household and similar fixed electrical installations - Part 2-5: Particular requirements - Switches and related accessories for use in home and building electronic systems (HBES)	CENELEC	22633	60.60.	29.120.40	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1194	EN 50152-2:2012	Railway applications - Fixed installations - Particular requirements for alternating current switchgear - Part 2: Disconnectors, earthing switches and switches with nominal voltage above 1 kV	CENELEC	21093	60.60.	29.120.40	Stručni savjet za standarde	
1195	EN IEC 61058-2-6:2019	Switches for appliances - Part 2-6: Particular requirements for switches used in electric motor-operated hand-held tools, transportable tools and lawn and garden machinery	CENELEC	64065	60.60.	29.120.40	Stručni savjet za standarde	
1196	CLC/TS 50539-12:2013	Low-voltage surge protective devices - Surge protective devices for specific application including d.c. - Part 12: Selection and application principles - SPDs connected to photovoltaic installations	CENELEC	23884	60.60.	29.120.50	Stručni savjet za standarde	
1197	EN IEC 60282-1:2020	High-voltage fuses - Part 1: Current-limiting fuses	CENELEC	64441	60.60.	29.120.50	Stručni savjet za standarde	
1198	EN IEC 60282-4:2020	High-voltage fuses - Part 4: Additional testing requirements for high-voltage expulsion fuses utilizing polymeric insulators	CENELEC	66842	60.60.	29.120.50	Stručni savjet za standarde	
1199	EN IEC 60255-181:2019	Measuring relays and protection equipment - Part 181: Functional requirements for frequency protection	CENELEC	63189	60.60.	29.120.70	Stručni savjet za standarde	
1200	EN IEC 60480:2019	Specifications for the re-use of sulphur hexafluoride (SF6) and its mixtures in electrical equipment	CENELEC	65841	60.60.	29.130.01	Stručni savjet za standarde	
1201	CLC/TS 62271-304:2008	High-voltage switchgear and controlgear - Part 304: Design classes for indoor enclosed switchgear and controlgear for rated voltages above 1 kV up to and including 52 kV to be used in severe climatic conditions	CENELEC	21181	60.60.	29.130.10	Stručni savjet za standarde	
1202	EN 50052:2016	High-voltage switchgear and controlgear - Gas-filled cast aluminium alloy enclosures	CENELEC	24848	60.60.	29.130.10	Stručni savjet za standarde	
1203	EN 50064:1989	Wrought aluminium and aluminium alloy enclosures for gas-filled high-voltage switchgear and controlgear	CENELEC	3075	60.60.	29.130.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1204	EN 50064:2018	High-voltage switchgear and controlgear - Gas-filled wrought aluminium and aluminium alloy enclosures	CENELEC	63687	60.60.	29.130.10	Stručni savjet za standarde	
1205	EN 50068:1991	Wrought steel enclosures for gas-filled high-voltage switchgear and controlgear	CENELEC	3077	60.60.	29.130.10	Stručni savjet za standarde	
1206	EN 50068:2018	High-Voltage Switchgear and Controlgear - Gas-filled wrought steel enclosures	CENELEC	63873	60.60.	29.130.10	Stručni savjet za standarde	
1207	EN 50069:1991	Welded composite enclosures of cast and wrought aluminium alloys for gas-filled high-voltage switchgear and controlgear	CENELEC	3076	60.60.	29.130.10	Stručni savjet za standarde	
1208	EN 50069:2018	High-voltage switchgear and controlgear - Gas-filled welded composite enclosures of cast and wrought aluminium alloys	CENELEC	63874	60.60.	29.130.10	Stručni savjet za standarde	
1209	EN 50089:1992	Cast resin partitions for metal enclosed gas-filled high-voltage switchgear and controlgear	CENELEC	3078	60.60.	29.130.10	Stručni savjet za standarde	
1210	EN 50532:2010	Compact Equipment Assembly for Distribution Substations (CEADS)	CENELEC	17118	60.60.	29.130.10	Stručni savjet za standarde	
1211	EN IEC 62271-107:2019	High-voltage switchgear and controlgear - Part 107: Alternating current fused circuit-switchers for rated voltages above 1 kV up to and including 52 kV	CENELEC	65914	60.60.	29.130.10	Stručni savjet za standarde	
1212	EN IEC 62271-109:2019	High-voltage switchgear and controlgear - Part 109: Alternating-current series capacitor bypass switches	CENELEC	65964	60.60.	29.130.10	Stručni savjet za standarde	
1213	EN IEC 62271-209:2019	High-voltage switchgear and controlgear - Part 209: Cable connections for gas-insulated metal-enclosed switchgear for rated voltages above 52 kV - Fluid-filled and extruded insulation cables - Fluid-filled and dry-type cable-terminations	CENELEC	63526	60.60.	29.130.10	Stručni savjet za standarde	
1214	EN IEC 62271-214:2019	High-voltage switchgear and controlgear - Part 214: Internal arc classification for metal-enclosed pole-mounted switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV	CENELEC	63856	60.60.	29.130.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1215	EN IEC 60947-5-2:2020	Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches	CENELEC	63998	60.60.	29.130.20	Stručni savjet za standarde	
1216	EN IEC 61439-7:2020	Low-voltage switchgear and controlgear assemblies - Part 7: Assemblies for specific applications such as marinas, camping sites, market squares, electric vehicle charging stations	CENELEC	64671	60.60.	29.130.20	Stručni savjet za standarde	
1217	EN IEC 60947-4-1:2019	Low-voltage switchgear and controlgear - Part 4-1: Contactors and motor-starters - Electromechanical contactors and motor-starters	CENELEC	63191	60.60.	29.130.20	Stručni savjet za standarde	
1218	EN 60947-5-3:2013	Low-voltage switchgear and controlgear - Part 5-3: Control circuit devices and switching elements - Requirements for proximity devices with defined behaviour under fault conditions (PDDDB)	CENELEC	24106	60.60.	29.130.20	Stručni savjet za standarde	
1219	EN 60947-7-4:2013	Low-voltage switchgear and controlgear - Part 7-4: Ancillary equipment - PCB terminal blocks for copper conductors	CENELEC	24069	60.60.	29.130.20	Stručni savjet za standarde	
1220	EN IEC 60947-7-4:2019	Low-voltage switchgear and controlgear - Part 7-4: Ancillary equipment - PCB terminal blocks for copper conductors	CENELEC	64761	60.60.	29.130.20	Stručni savjet za standarde	
1221	EN IEC 62026-1:2019	Low-voltage switchgear and controlgear - Controller-device interfaces (CDIs) - Part 1: General rules	CENELEC	66414	60.60.	29.130.20	Stručni savjet za standarde	
1222	EN 60061-2:1993	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lampholders	CENELEC	3633	60.60.	29.140.10	Stručni savjet za standarde	
1223	EN 60061-3:1993	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	3635	60.60.	29.140.10	Stručni savjet za standarde	
1224	EN 60630:1998	Maximum lamp outlines for incandescent lamps	CENELEC	6147	60.60.	29.140.20	Stručni savjet za standarde	
1225	EN 61047:2004	DC or AC supplied electronic step-down converters for filament lamps - Performance requirements	CENELEC	15864	60.60.	29.140.20	Stručni savjet za standarde	
1226	EN 61167:2018	Metal halide lamps - Performance specification	CENELEC	61289	60.60.	29.140.30	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1227	EN 50107-1:2002	Signs and luminous-discharge-tube installations operating from a no-load rated output voltage exceeding 1 kV but not exceeding 10 kV - Part 1: General requirements	CENELEC	13702	60.60.	29.140.30	Stručni savjet za standarde	
1228	EN 50107-2:2005	Signs and luminous-discharge-tube installations operating from a no-load rated output voltage exceeding 1 kV but not exceeding 10 kV - Part 2: Requirements for earth-leakage and open-circuit protective devices	CENELEC	13190	60.60.	29.140.30	Stručni savjet za standarde	
1229	EN 60188:2001	High-pressure mercury vapour lamps - Performance specifications	CENELEC	13687	60.60.	29.140.30	Stručni savjet za standarde	
1230	EN 60192:2001	Low pressure sodium vapour lamps - Performance specifications	CENELEC	13688	60.60.	29.140.30	Stručni savjet za standarde	
1231	EN 60927:2007	Auxiliaries for lamps - Starting devices (other than glow starters) - Performance requirements	CENELEC	17160	60.60.	29.140.30	Stručni savjet za standarde	
1232	EN IEC 61820-1:2019	Electrical installations for aeronautical ground lighting at aerodromes - Part 1: Fundamental principles	CENELEC	65921	60.60.	29.140.50	Stručni savjet za standarde	
1233	EN IEC 62386-104:2019	Digital addressable lighting interface - Part 104: General requirements - Wireless and alternative wired system components	CENELEC	64334	60.60.	29.140.50	Stručni savjet za standarde	
1234	EN IEC 62386-105:2020	Digital addressable lighting interface - Part 105: Particular requirements for control gear and control devices - Firmware Transfer	CENELEC	66677	60.60.	29.140.99	Stručni savjet za standarde	
1235	EN IEC 62386-220:2019	Digital addressable lighting interface - Part 220: Particular requirements for control gear - Centrally supplied emergency operation (device type 19)	CENELEC	62837	60.60.	29.140.99	Stručni savjet za standarde	
1236	EN IEC 63128:2019	Lighting control interface for dimming - Analogue voltage dimming interface for electronic current sourcing controlgear	CENELEC	66216	60.60.	29.140.99	Stručni savjet za standarde	
1237	EN IEC 63146:2019	LED packages for general lighting - Specification sheet	CENELEC	66320	60.60.	29.140.99	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1238	EN 50549-1:2019	Requirements for generating plants to be connected in parallel with distribution networks - Part 1: Connection to a LV distribution network - Generating plants up to and including Type B	CENELEC	63319	60.60.	29.160.20	Stručni savjet za standarde	
1239	EN 50549-2:2019	Requirements for generating plants to be connected in parallel with distribution networks - Part 2: Connection to a MV distribution network - Generating plants up to and including Type B	CENELEC	63321	60.60.	29.160.20	Stručni savjet za standarde	
1240	EN 50438:2013	Requirements for micro-generating plants to be connected in parallel with public low-voltage distribution networks	CENELEC	22109	60.60.	29.160.20	Stručni savjet za standarde	
1241	EN IEC 61558-1:2019	Safety of transformers, reactors, power supply units and combinations thereof - Part 1: General requirements and tests	CENELEC	62691	60.60.	29.180	Stručni savjet za standarde	
1242	CLC/TS 50537-3:2010	Railway applications - Mounted parts of the traction transformer and cooling system - Part 3: Water pump for traction converters	CENELEC	21433	60.60.	29.180	Stručni savjet za standarde	
1243	EN 60852-4:1996	Outline dimensions of transformers and inductors for use in telecommunication and electronic equipment - Part 4: Transformers and inductors using YUI-2 laminations	CENELEC	7530	60.60.	29.180	Stručni savjet za standarde	
1244	EN 61007:1997	Transformers and inductors for use in electronic and telecommunication equipment - Measuring methods and test procedures	CENELEC	6145	60.60.	29.180	Stručni savjet za standarde	
1245	EN 61021-1:1997	Laminated core packages for transformers and inductors used in telecommunication and electronic equipment - Part 1: Dimensions	CENELEC	7010	60.60.	29.180	Stručni savjet za standarde	
1246	EN IEC 62041:2020	Transformers, power supplies, reactors and similar products - EMC requirements	CENELEC	62975	60.60.	29.180	Stručni savjet za standarde	
1247	EN IEC 62040-1:2019	Uninterruptible power systems (UPS) - Part 1: Safety requirements	CENELEC	61153	60.60.	29.200	Stručni savjet za standarde	
1248	EN IEC 60633:2019	High-voltage direct current (HVDC) transmission - Vocabulary	CENELEC	65182	60.60.	29.200	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1249	EN IEC 62477-2:2018	Safety requirements for power electronic converter systems and equipment - Part 2: Power electronic converters from 1 000 V AC or 1 500 V DC up to 36 kV AC or 54 kV DC	CENELEC	63172	60.60.	29.200	Stručni savjet za standarde	
1250	EN IEC 62909-2:2019	Bi-directional grid-connected power converters - Part 2: Interface of GCPC and distributed energy resources	CENELEC	65574	60.60.	29.200	Stručni savjet za standarde	
1251	EN IEC 60086-4:2019	Primary batteries - Part 4: Safety of lithium batteries	CENELEC	65575	60.60.	29.220.10	Stručni savjet za standarde	
1252	EN IEC 60086-6:2020	Primary batteries - Part 6: Guidance on environmental aspects	CENELEC	66321	60.60.	29.220.10	Stručni savjet za standarde	
1253	EN IEC 62281:2019	Safety of primary and secondary lithium cells and batteries during transport	CENELEC	66392	60.60.	29.220.10	Stručni savjet za standarde	
1254	EN 50342-3:2008	Lead-acid starter batteries - Part 3: Terminal system for batteries with 36 V nominal voltage	CENELEC	13747	60.60.	29.220.20	Stručni savjet za standarde	
1255	EN 50342-5:2010	Lead-acid starter batteries - Part 5: Properties of battery housings and handles	CENELEC	16770	60.60.	29.220.20	Stručni savjet za standarde	
1256	EN 60896-11:2003	Stationary lead-acid batteries - Part 11: Vented types - General requirements and methods of tests	CENELEC	14705	60.60.	29.220.20	Stručni savjet za standarde	
1257	EN 61056-1:2012	General purpose lead-acid batteries (valve-regulated types) - Part 1: General requirements, functional characteristics - Methods of test	CENELEC	23350	60.60.	29.220.20	Stručni savjet za standarde	
1258	EN IEC 62485-2:2018	Safety requirements for secondary batteries and battery installations - Part 2: Stationary batteries	CENELEC	65565	60.60.	29.220.20	Stručni savjet za standarde	
1259	EN IEC 62984-1:2020	High-temperature secondary batteries - Part 1: General requirements	CENELEC	64811	60.60.	29.220.20	Stručni savjet za standarde	
1260	EN IEC 62984-2:2020	High-temperature secondary batteries - Part 2: Safety requirements and tests	CENELEC	64809	60.60.	29.220.20	Stručni savjet za standarde	
1261	EN IEC 62984-3:2020	High-temperature secondary batteries - Part 3: Sodium-based batteries - Performance requirements and tests	CENELEC	64810	60.60.	29.220.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1262	EN 60622:2003	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Sealed nickel-cadmium prismatic rechargeable single cells	CENELEC	14535	60.60.	29.220.30	Stručni savjet za standarde	
1263	EN IEC 62485-1:2018	Safety requirements for secondary batteries and battery installations - Part 1: General safety information	CENELEC	65564	60.60.	29.220.30	Stručni savjet za standarde	
1264	EN IEC 63056:2020	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for secondary lithium cells and batteries for use in electrical energy storage systems	CENELEC	64887	60.60.	29.220.30	Stručni savjet za standarde	
1265	EN IEC 63057:2020	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for secondary lithium batteries for use in road vehicles not for the propulsion	CENELEC	64866	60.60.	29.220.30	Stručni savjet za standarde	
1266	EN IEC 63115-1:2020	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Sealed nickel-metal hydride cells and batteries for use in industrial applications - Part 1: Performance	CENELEC	66294	60.60.	29.220.30	Stručni savjet za standarde	
1267	EN IEC 61960-4:2020	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Secondary lithium cells and batteries for portable applications - Part 4: Coin secondary lithium cells, and batteries made from them	CENELEC	63857	60.60.	29.220.99	Stručni savjet za standarde	
1268	EN IEC 62932-1:2020	Flow battery energy systems for stationary applications - Part 1: Terminology and general aspects	CENELEC	63527	60.60.	29.220.99	Stručni savjet za standarde	
1269	EN IEC 62932-2-1:2020	Flow battery energy systems for stationary applications - Part 2-1: Performance general requirements and test methods	CENELEC	63528	60.60.	29.220.99	Stručni savjet za standarde	
1270	EN IEC 62932-2-2:2020	Flow battery energy systems for stationary applications - Part 2-2: Safety requirements	CENELEC	66364	60.60.	29.220.99	Stručni savjet za standarde	
1271	EN 61643-31:2019	Low-voltage surge protective devices - Part 31: Requirements and test methods for SPDs for photovoltaic installations	CENELEC	62425	60.60.	29.240	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1272	CLC/TS 61643-12:2009	Low-voltage surge protective devices - Part 12: Surge protective devices connected to low-voltage power distribution systems - Selection and application principles	CENELEC	22224	60.60.	29.240	Stručni savjet za standarde	
1273	EN 50110-2:2010	Operation of electrical installations - Part 2: National annexes	CENELEC	21083	60.60.	29.240	Stručni savjet za standarde	
1274	EN 50341-2-1:2020	Overhead electrical lines exceeding AC 1 kV - Part 2-1: National Normative Aspects (NNAs) for Austria (based on EN 50341-1:2012)	CENELEC	71705	60.60.	29.240.20	Stručni savjet za standarde	
1275	EN 50341-2-12:2018	Overhead electrical lines exceeding AC 1 kV - Part 2-12: National Normative Aspects (NNA) for ICELAND (based on EN 50341-1:2012)	CENELEC	64417	60.60.	29.240.20	Stručni savjet za standarde	
1276	EN 50341-2-13:2017	Overhead electrical lines exceeding AC 1 kV - Part 2-13: National Normative Aspects (NNA) for ITALY (based on EN 50341-1:2012)	CENELEC	63850	60.60.	29.240.20	Stručni savjet za standarde	
1277	EN 50341-2-15:2019	Overhead electrical lines exceeding AC 1 kV - Part 2-15: National Normative Aspects (NNAs) for the Netherlands (based on EN 50341-1:2012)	CENELEC	69233	60.60.	29.240.20	Stručni savjet za standarde	
1278	EN 50341-2-16:2016	Overhead electrical lines exceeding AC 1 kV - Part 2-16: National Normative Aspects (NNA) for NORWAY (based on EN 50341-1:2012)	CENELEC	63210	60.60.	29.240.20	Stručni savjet za standarde	
1279	EN 50341-2-18:2016	Overhead electrical lines exceeding AC 1 kV - Part 2-18: National Normative Aspects (NNA) for Sweden (based on EN 50341-1:2012)	CENELEC	63534	60.60.	29.240.20	Stručni savjet za standarde	
1280	EN 50341-2-2:2019	Overhead electrical lines exceeding AC 1 kV - Part 2-2: National Normative Aspects (NNA) for Belgium (based on EN 50341-1:2012)	CENELEC	69138	60.60.	29.240.20	Stručni savjet za standarde	
1281	EN 50341-2-20:2015	Overhead electrical lines exceeding AC 1 kV - Part 2-20: National Normative Aspects (NNA) for ESTONIA (based on EN 50341-1:2012)	CENELEC	59327	60.60.	29.240.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1282	EN 50341-2-20:2018	Overhead electrical lines exceeding AC 1 kV - Part 2-20: National Normative Aspects (NNA) for ESTONIA (based on EN 50341-1:2012)	CENELEC	67476	60.60.	29.240.20	Stručni savjet za standarde	
1283	EN 50341-2-23:2016	Overhead electrical lines exceeding AC 1 kV - Part 2-23: National Normative Aspects (NNA) for SLOVAKIA (based on EN 50341-1:2012)	CENELEC	63350	60.60.	29.240.20	Stručni savjet za standarde	
1284	EN 50341-2-24:2019	Overhead electrical lines exceeding AC 1 kV - Part 2-24: National Normative Aspects (NNA) for Romania (based on EN 50341-1:2012)	CENELEC	68249	60.60.	29.240.20	Stručni savjet za standarde	
1285	EN 50341-2-4:2019	Overhead electrical lines exceeding AC 1 kV - Part 2-4: National Normative Aspects (NNA) for GERMANY (based on EN 50341-1:2012)	CENELEC	69137	60.60.	29.240.20	Stručni savjet za standarde	
1286	EN 50341-2-6:2017	Overhead electrical lines exceeding AC 1 kV - Part 2-6: National Normative Aspects (NNA) for SPAIN (based on EN 50341-1:2012)	CENELEC	64097	60.60.	29.240.20	Stručni savjet za standarde	
1287	EN 50341-2-8:2017	Overhead electrical lines exceeding AC 1 kV - Part 2-8: National Normative Aspects (NNA) for France (based on EN 50341-1:2012)	CENELEC	65293	60.60.	29.240.20	Stručni savjet za standarde	
1288	EN 50341-2-9:2017	Overhead electrical lines exceeding AC 1 kV - Part 2-9: National Normative Aspects (NNA) for Great Britain and Northern Ireland (based on EN 50341-1:2012)	CENELEC	64743	60.60.	29.240.20	Stručni savjet za standarde	
1289	EN 50397-1:2006	Covered conductors for overhead lines and the related accessories for rated voltages above 1 kV a.c. and not exceeding 36 kV a.c. - Part 1: Covered conductors	CENELEC	13213	60.60.	29.240.20	Stručni savjet za standarde	
1290	EN 50397-2:2009	Covered conductors for overhead lines and the related accessories for rated voltages above 1 kV AC and not exceeding 36 kV AC - Part 2: Accessories for covered conductors - Tests and acceptance criteria	CENELEC	15157	60.60.	29.240.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1291	EN 50483-2:2009	Test requirements for low voltage aerial bundled cable accessories - Part 2: Tension and suspension clamps for self supporting system	CENELEC	284	60.60.	29.240.20	Stručni savjet za standarde	
1292	EN 50483-3:2009	Test requirements for low voltage aerial bundled cable accessories - Part 3: Tension and suspension clamps for neutral messenger system	CENELEC	285	60.60.	29.240.20	Stručni savjet za standarde	
1293	EN 50483-4:2009	Test requirements for low voltage aerial bundled cable accessories - Part 4: Connectors	CENELEC	282	60.60.	29.240.20	Stručni savjet za standarde	
1294	EN 50483-5:2009	Test requirements for low voltage aerial bundled cable accessories - Part 5: Electrical ageing test	CENELEC	14586	60.60.	29.240.20	Stručni savjet za standarde	
1295	EN 50483-6:2009	Test requirements for low voltage aerial bundled cable accessories - Part 6: Environmental testing	CENELEC	14585	60.60.	29.240.20	Stručni savjet za standarde	
1296	EN 50540:2010	Conductors for overhead lines - Aluminium Conductors Steel Supported (ACSS)	CENELEC	21773	60.60.	29.240.20	Stručni savjet za standarde	
1297	EN IEC 61854:2020	Overhead lines - Requirements and tests for spacers	CENELEC	64596	60.60.	29.240.20	Stručni savjet za standarde	
1298	EN IEC 61897:2020	Overhead lines - Requirements and tests for Aeolian vibration dampers	CENELEC	64595	60.60.	29.240.20	Stručni savjet za standarde	
1299	EN IEC 61952-1:2019	Insulators for overhead lines - Composite line post insulators for AC systems with a nominal voltage greater than 1 000 V - Part 1: Definitions, end fittings and designations	CENELEC	64308	60.60.	29.240.20	Stručni savjet za standarde	
1300	EN 60855-1:2017	Live working - Insulating foam-filled tubes and solid rods - Part 1: Tubes and rods of a circular cross-section	CENELEC	59480	60.60.	29.260	Stručni savjet za standarde	
1301	EN IEC 61482-1-1:2019	Live working - Protective clothing against the thermal hazards of an electric arc - Part 1-1: Test methods - Method 1: Determination of the arc rating (ELIM, ATPV and/or EBT) of clothing materials and of protective clothing using an open arc	CENELEC	64537	60.60.	29.260	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1302	EN 50186-1:1998	Live-line washing systems for power installations with nominal voltages above 1kV - Part 1: Common requirements	CENELEC	4776	60.60.	29.260.10	Stručni savjet za standarde	
1303	EN IEC 60079-15:2019	Explosive atmospheres - Part 15: Equipment protection by type of protection "n"	CENELEC	63176	60.60.	29.260.20	Stručni savjet za standarde	
1304	EN 60077-3:2002	Railway applications - Electric equipment for rolling stock - Part 3: Electrotechnical components - Rules for d.c. circuit-breakers	CENELEC	13690	60.60.	29.280	Stručni savjet za standarde	
1305	CLC/TS 50546:2013	Railway applications - Rolling stock - 3-phase shore (external) supply system for rail vehicles	CENELEC	21417	60.60.	29.280	Stručni savjet za standarde	
1306	EN 50119:2020	Railway applications - Fixed installations - Electric traction overhead contact lines	CENELEC	62186	60.60.	29.280	Stručni savjet za standarde	
1307	EN 60077-1:2002	Railway applications - Electric equipment for rolling stock - Part 1: General service conditions and general rules	CENELEC	86	60.60.	29.280	Stručni savjet za standarde	
1308	EN 60322:2001	Railway applications - Electric equipment for rolling stock - Rules for power resistors of open construction	CENELEC	13188	60.60.	29.280	Stručni savjet za standarde	
1309	CLC/TS 50466:2006	Long duration storage of electronic components - Specification for implementation	CENELEC	16837	60.60.	31.020	Stručni savjet za standarde	
1310	EN 45559:2019	Methods for providing information relating to material efficiency aspects of energy-related products	CENELEC	65688	60.60.	31.020	Stručni savjet za standarde	
1311	EN 60294:2012	Measurement of the dimensions of a cylindrical component with axial terminations	CENELEC	23473	60.60.	31.020	Stručni savjet za standarde	
1312	EN 60938-2-1:1999	Fixed inductors for electromagnetic interference suppression - Part 2-1: Blank detail specification - Inductors for which safety tests are required - Assessment level D	CENELEC	13262	60.60.	31.020	Stručni savjet za standarde	
1313	EN IEC 60286-3:2019	Packaging of components for automatic handling - Part 3: Packaging of surface mount components on continuous tapes	CENELEC	64759	60.60.	31.020	Stručni savjet za standarde	
1314	EN IEC 62435-3:2020	Electronic components - Long-term storage of electronic semiconductor devices - Part 3: Data	CENELEC	66235	60.60.	31.020	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1315	EN IEC 62474:2019	Material declaration for products of and for the electrotechnical industry	CENELEC	64118	60.60.	31.020	Stručni savjet za standarde	
1316	EN 60440:2012	Method of measurement of non-linearity in resistors	CENELEC	23152	60.60.	31.040	Stručni savjet za standarde	
1317	EN IEC 61643-331:2020	Components for low-voltage surge protection - Part 331: Performance requirements and test methods for metal oxide varistors (MOV)	CENELEC	68390	60.60.	31.040	Stručni savjet za standarde	
1318	EN IEC 62812:2019	Low resistance measurements - Methods and guidance	CENELEC	64329	60.60.	31.040.01	Stručni savjet za standarde	
1319	EN 140401:2009	Blank Detail Specification: Fixed low power film surface mount (SMD) resistors	CENELEC	21202	60.60.	31.040.10	Stručni savjet za standarde	
1320	EN 140401-804:2011	Detail Specification: Fixed low power film high stability SMD resistors - Rectangular - Stability classes 0,1; 0,25	CENELEC	21905	60.60.	31.040.10	Stručni savjet za standarde	
1321	EN 140402:2015	Blank Detail Specification: Fixed low power wirewound surface mount (SMD) resistors	CENELEC	23160	60.60.	31.040.10	Stručni savjet za standarde	
1322	EN 140402-801:2015	Detail specification: Fixed low power wirewound surface mount (SMD) resistors - Rectangular - Stability classes 0,5; 1; 2	CENELEC	23161	60.60.	31.040.10	Stručni savjet za standarde	
1323	EN 60115-8:2012	Fixed resistors for use in electronic equipment - Part 8: Sectional specification - Fixed surface mount resistors	CENELEC	21662	60.60.	31.040.10	Stručni savjet za standarde	
1324	EN 60301:2012	Preferred diameters of wire terminations of capacitors and resistors	CENELEC	23474	60.60.	31.060	Stručni savjet za standarde	
1325	EN 60384-19-1:2006	Fixed capacitors for use in electronic equipment - Part 19-1: Blank detail specification - Fixed metallized polyethylene-terephthalate film dielectric surface mount d.c. capacitors - Assessment level EZ	CENELEC	16646	60.60.	31.060.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1326	EN 60384-21-1:2004	Fixed capacitors for use in electronic equipment - Part 21-1: Blank detail specification: Fixed surface mount multilayer capacitors of ceramic dielectric, Class 1 - Assessment level EZ	CENELEC	15215	60.60.	31.060.10	Stručni savjet za standarde	
1327	EN 60384-22-1:2004	Fixed capacitors for use in electronic equipment - Part 22-1: Blank detail specification: Fixed surface mount multilayer capacitors of ceramic dielectric, Class 2 - Assessment level EZ	CENELEC	15218	60.60.	31.060.10	Stručni savjet za standarde	
1328	EN IEC 60384-21:2019	Fixed capacitors for use in electronic equipment - Part 21: Sectional specification - Fixed surface mount multilayer capacitors of ceramic dielectric, Class 1	CENELEC	65334	60.60.	31.060.10	Stručni savjet za standarde	
1329	EN IEC 60384-22:2019	Fixed capacitors for use in electronic equipment - Part 22: Sectional specification - Fixed surface mount multilayer capacitors of ceramic dielectric, Class 2	CENELEC	65335	60.60.	31.060.10	Stručni savjet za standarde	
1330	EN 60384-8-1:2005	Fixed capacitors for use in electronic equipment - Part 8-1: Blank detail specification: Fixed capacitors of ceramic dielectric, Class 1 - Assessment level EZ	CENELEC	16302	60.60.	31.060.20	Stručni savjet za standarde	
1331	EN 60384-9-1:2005	Fixed capacitors for use in electronic equipment - Part 9-1: Blank detail specification: Fixed capacitors of ceramic dielectric, Class 2 - Assessment level EZ	CENELEC	16300	60.60.	31.060.20	Stručni savjet za standarde	
1332	EN 60384-11:2008	Fixed capacitors for use in electronic equipment - Part 11: Sectional specification - Fixed polyethylene-terephthalate film dielectric metal foil d.c. capacitors	CENELEC	21154	60.60.	31.060.30	Stručni savjet za standarde	
1333	EN 60384-16:2005	Fixed capacitors for use in electronic equipment - Part 16: Sectional specification: Fixed metallized polypropylene film dielectric d.c. capacitors	CENELEC	16541	60.60.	31.060.30	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1334	EN 60384-16-1:2005	Fixed capacitors for use in electronic equipment - Part 16-1: Blank detail specification: Fixed metallized polypropylene film dielectric d.c. capacitors - Assessment levels E and EZ	CENELEC	16542	60.60.	31.060.30	Stručni savjet za standarde	
1335	EN 60384-17:2005	Fixed capacitors for use in electronic equipment - Part 17: Sectional specification: Fixed metallized polypropylene film dielectric a.c. and pulse capacitors	CENELEC	16534	60.60.	31.060.30	Stručni savjet za standarde	
1336	EN 60384-17-1:2005	Fixed capacitors for use in electronic equipment - Part 17-1: Blank detail specification - Fixed metallized polypropylene film dielectric a.c. and pulse capacitors - Assessment levels E and EZ	CENELEC	16535	60.60.	31.060.30	Stručni savjet za standarde	
1337	EN 60384-2-1:2005	Fixed capacitors for use in electronic equipment - Part 2-1: Blank detail specification: Fixed metallized polyethylene-terephthalate film dielectric d.c. capacitors - Assessment levels E and EZ	CENELEC	16539	60.60.	31.060.30	Stručni savjet za standarde	
1338	EN 60384-3-1:2006	Fixed capacitors for use in electronic equipment - Part 3-1: Blank detail specification: Surface mount fixed tantalum electrolytic capacitors with manganese dioxide solid electrolyte - Assessment level EZ	CENELEC	16949	60.60.	31.060.30	Stručni savjet za standarde	
1339	EN IEC 60384-17:2019	Fixed capacitors for use in electronic equipment - Part 17: Sectional specification - Fixed metallized polypropylene film dielectric AC and pulse capacitors	CENELEC	63136	60.60.	31.060.30	Stručni savjet za standarde	
1340	EN 60384-24-1:2006	Fixed capacitors for use in electronic equipment - Part 24-1: Blank detail specification - Surface mount fixed tantalum electrolytic capacitors with conductive polymer solid electrolyte - Assessment level EZ	CENELEC	16896	60.60.	31.060.40	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1341	EN 60384-25-1:2006	Fixed capacitors for use in electronic equipment - Part 25-1: Blank detail specification - Surface mount fixed aluminium electrolytic capacitors with conductive polymer solid electrolyte - Assessment level EZ	CENELEC	16897	60.60.	31.060.40	Stručni savjet za standarde	
1342	EN 60358-2:2013	Coupling capacitors and capacitor dividers - Part 2: AC or DC single-phase coupling capacitor connected between line and ground for power line carrier-frequency (PLC) application	CENELEC	24016	60.60.	31.060.70	Stručni savjet za standarde	
1343	EN 60191-4:1999	Mechanical standardization of semiconductor devices - Part 4: Coding system and classification into forms of package outlines for semiconductor device packages	CENELEC	13205	60.60.	31.080	Stručni savjet za standarde	
1344	EN 60191-1:2007	Mechanical standardization of semiconductor devices - Part 1: General rules for the preparation of outline drawings of discrete devices	CENELEC	17088	60.60.	31.080.01	Stručni savjet za standarde	
1345	EN 60191-3:1999	Mechanical standardization of semiconductor devices - Part 3: General rules for the preparation of outline drawings of integrated circuits	CENELEC	13207	60.60.	31.080.01	Stručni savjet za standarde	
1346	EN 60191-6:2009	Mechanical standardization of semiconductor devices - Part 6: General rules for the preparation of outline drawings of surface mounted semiconductor device packages	CENELEC	22234	60.60.	31.080.01	Stručni savjet za standarde	
1347	EN 60191-6-1:2001	Mechanical standardization of semiconductor devices - Part 6-1: General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Design guide for gull-wing lead terminals	CENELEC	14675	60.60.	31.080.01	Stručni savjet za standarde	
1348	EN 60191-6-12:2011	Mechanical standardization of semiconductor devices - Part 6-12: General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Design guidelines for fine-pitch land grid array (FLGA)	CENELEC	23148	60.60.	31.080.01	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1349	EN 60191-6-16:2007	Mechanical standardization of semiconductor devices - Part 6-16: Glossary of semiconductor tests and burn-in sockets for BGA, LGA, FBGA and FLGA	CENELEC	16803	60.60.	31.080.01	Stručni savjet za standarde	
1350	EN 60191-6-17:2011	Mechanical standardization of semiconductor devices - Part 6-17: General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Design guide for stacked packages - Fine-pitch ball grid array and fine-pitch land gr	CENELEC	22635	60.60.	31.080.01	Stručni savjet za standarde	
1351	EN 60191-6-18:2010	Mechanical standardization of semiconductor devices - Part 6-18: General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Design guide for ball grid array (BGA)	CENELEC	22026	60.60.	31.080.01	Stručni savjet za standarde	
1352	EN 60191-6-19:2010	Mechanical standardization of semiconductor devices - Part 6-19: Measurement methods of the package warpage at elevated temperature and the maximum permissible warpage	CENELEC	22027	60.60.	31.080.01	Stručni savjet za standarde	
1353	EN 60191-6-2:2002	Mechanical standardization of semiconductor devices - Part 6-2: General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Design guide for 1,50 mm, 1,27 mm and 1,00 mm pitch ball and column terminal packages	CENELEC	14688	60.60.	31.080.01	Stručni savjet za standarde	
1354	EN 60191-6-20:2010	Mechanical standardization of semiconductor devices - Part 6-20: General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Measuring methods for package dimensions of small outline J-lead packages (SOJ)	CENELEC	22430	60.60.	31.080.01	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1355	EN 60191-6-21:2010	Mechanical standardization of semiconductor devices - Part 6-21: General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Measuring methods for package dimensions of small outline packages (SOP)	CENELEC	22431	60.60.	31.080.01	Stručni savjet za standarde	
1356	EN 60191-6-3:2000	Mechanical standardization of semiconductor devices - Part 6-3: General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Measuring methods for package dimensions of quad flat packs (QFP)	CENELEC	13808	60.60.	31.080.01	Stručni savjet za standarde	
1357	EN 60749-12:2002	Semiconductor devices - Mechanical and climatic test methods - Part 12: Vibration, variable frequency	CENELEC	13955	60.60.	31.080.01	Stručni savjet za standarde	
1358	EN 60749-13:2002	Semiconductor devices - Mechanical and climatic test methods - Part 13: Salt atmosphere	CENELEC	13956	60.60.	31.080.01	Stručni savjet za standarde	
1359	EN IEC 60749-17:2019	Semiconductor devices - Mechanical and climatic test methods - Part 17: Neutron irradiation	CENELEC	66781	60.60.	31.080.01	Stručni savjet za standarde	
1360	EN IEC 60749-18:2019	Semiconductor devices - Mechanical and climatic test methods - Part 18: Ionizing radiation (total dose)	CENELEC	66786	60.60.	31.080.01	Stručni savjet za standarde	
1361	EN IEC 62031:2020	LED modules for general lighting - Safety specifications	CENELEC	64273	60.60.	31.080.99	Stručni savjet za standarde	
1362	EN IEC 60747-16-6:2019	Semiconductor devices - Part 16-6: Microwave integrated circuits - Frequency multipliers	CENELEC	64714	60.60.	31.080.99	Stručni savjet za standarde	
1363	EN IEC 62969-3:2018	Semiconductor devices - Semiconductor interface for automotive vehicles - Part 3: Shock driven piezoelectric energy harvesting for automotive vehicle sensors	CENELEC	64026	60.60.	31.080.99	Stručni savjet za standarde	
1364	EN IEC 62969-4:2018	Semiconductor devices - Semiconductor interface for automotive vehicles - Part 4: Evaluation method of data interface for automotive vehicle sensors	CENELEC	64244	60.60.	31.080.99	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1365	EN 170101:2001	Blank detail Specification: Waveguide type dielectric resonators - Capability approval	CENELEC	13047	60.60.	31.140	Stručni savjet za standarde	
1366	EN 50324-1:2002	Piezoelectric properties of ceramic materials and components - Part 1: Terms and definitions	CENELEC	1705	60.60.	31.140	Stručni savjet za standarde	
1367	EN 50324-2:2002	Piezoelectric properties of ceramic materials and components - Part 2: Methods of measurement - Low power	CENELEC	7541	60.60.	31.140	Stručni savjet za standarde	
1368	EN 50324-3:2002	Piezoelectric properties of ceramic materials and components - Part 3: Methods of measurement - High power	CENELEC	7542	60.60.	31.140	Stručni savjet za standarde	
1369	EN IEC 60122-4:2019	Quartz crystal units of assessed quality - Part 4: Crystal units with thermistors	CENELEC	65858	60.60.	31.140	Stručni savjet za standarde	
1370	EN IEC 62884-4:2019	Measurement techniques of piezoelectric, dielectric and electrostatic oscillators - Part 4 : Short-term frequency stability test methods	CENELEC	65186	60.60.	31.140	Stručni savjet za standarde	
1371	EN IEC 63041-1:2018	Piezoelectric sensors - Part 1: Generic specifications	CENELEC	64189	60.60.	31.140	Stručni savjet za standarde	
1372	EN IEC 63041-2:2018	Piezoelectric sensors - Part 2: chemical and biochemical Sensors	CENELEC	64190	60.60.	31.140	Stručni savjet za standarde	
1373	EN IEC 61188-6-4:2019	Printed boards and printed board assemblies - Design and use - Part 6-4: Land pattern design - Generic requirements for dimensional drawings of surface mounted components (SMD) from the viewpoint of land pattern design	CENELEC	65446	60.60.	31.180	Stručni savjet za standarde	
1374	EN 165000-1:1996	Film and hybrid integrated circuits - Part 1: Generic specification - Capability approval procedure	CENELEC	1328	60.60.	31.200	Stručni savjet za standarde	
1375	EN 165000-2:1996	Film and hybrid integrated circuits - Part 2: Internal visual inspection and special tests	CENELEC	7574	60.60.	31.200	Stručni savjet za standarde	
1376	EN 165000-3:1996	Film and hybrid integrated circuits - Part 3: Self-audit checklist and report for film and hybrid integrated circuit manufacturers	CENELEC	7575	60.60.	31.200	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1377	EN 165000-4:1996	Film and hybrid integrated circuits - Part 4: Customer information, product assessment level schedules and blank detail specification	CENELEC	7576	60.60.	31.200	Stručni savjet za standarde	
1378	EN 168100:1993	Sectional Specification: Quartz crystal units (Capability approval)	CENELEC	6119	60.60.	31.200	Stručni savjet za standarde	
1379	EN 168101:1992	Blank Detail Specification: Quartz crystal units (Capability approval)	CENELEC	6120	60.60.	31.200	Stručni savjet za standarde	
1380	EN 190116:1993	Family Specification: AC MOS Digital integrated circuits	CENELEC	1301	60.60.	31.200	Stručni savjet za standarde	
1381	EN IEC 61967-1:2019	Integrated circuits - Measurement of electromagnetic emissions - Part 1: General conditions and definitions	CENELEC	65254	60.60.	31.200	Stručni savjet za standarde	
1382	EN IEC 62228-3:2019	Integrated circuits - EMC evaluation of transceivers - Part 3: CAN transceivers	CENELEC	64268	60.60.	31.200	Stručni savjet za standarde	
1383	EN IEC 62433-1:2019	EMC IC modelling - Part 1: General modelling framework	CENELEC	64813	60.60.	31.200	Stručni savjet za standarde	
1384	EN 60512-1:2001	Connectors for electronic equipment - Tests and measurements - Part 1: General	CENELEC	13411	60.60.	31.220	Stručni savjet za standarde	
1385	EN 60512-12-6:1996	Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 12: Soldering tests - Section 6: Test 12f: Sealing against flux and cleaning solvents in machine soldering	CENELEC	7048	60.60.	31.220	Stručni savjet za standarde	
1386	EN 60512-12-7:2001	Connectors for electronic equipment - Tests and measurements - Part 12-7: Soldering tests - Test 12g: Solderability, wetting balance method	CENELEC	13414	60.60.	31.220	Stručni savjet za standarde	
1387	EN 60512-13-1:2006	Connectors for electronic equipment - Tests and measurements - Part 13-1: Mechanical operation tests - Test 13a: Engaging and separating forces	CENELEC	16126	60.60.	31.220.01	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1388	EN 60512-20-2:2000	Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 20-2: Test 20b - Flammability tests - Fireproofness	CENELEC	13579	60.60.	31.220.01	Stručni savjet za standarde	
1389	EN 60512-24-1:2012	Connectors for electronic equipment - Tests and measurements - Part 24-1: Magnetic interference tests - Test 24a: Residual magnetism	CENELEC	22400	60.60.	31.220.01	Stručni savjet za standarde	
1390	EN IEC 60512-11-1:2019	Connectors for electrical and electronic equipment - Tests and measurements - Part 11-1: Climatic tests - Test 11a - Climatic sequence	CENELEC	67011	60.60.	31.220.01	Stručni savjet za standarde	
1391	EN IEC 60512-23-3:2019	Connectors for electrical and electronic equipment - Tests and measurements - Part 23-3: Screening and filtering tests - Test 23c: Shielding effectiveness of connectors and accessories - Line injection method	CENELEC	64597	60.60.	31.220.01	Stručni savjet za standarde	
1392	EN 175101-802:1999	Detail specification: Two-part connectors for printed boards for high number of contacts with basic grid of 2,54 mm on 3 or 4 rows	CENELEC	13110	60.60.	31.220.10	Stručni savjet za standarde	
1393	EN 175201-804:1999	Detail Specification: Circular connectors - Round contacts, size diameter 1,6 mm, threaded coupling	CENELEC	13115	60.60.	31.220.10	Stručni savjet za standarde	
1394	EN 60068-2-42:2003	Environmental testing - Part 2-42: Tests - Test Kc: Sulphur dioxide test for contacts and connections	CENELEC	15185	60.60.	31.220.10	Stručni savjet za standarde	
1395	EN 60068-2-43:2003	Environmental testing - Part 2-43: Tests - Test Kd: Hydrogen sulphide test for contacts and connections	CENELEC	15186	60.60.	31.220.10	Stručni savjet za standarde	
1396	EN 60268-12:1995	Sound system equipment - Part 12: Application of connectors for broadcast and similar use	CENELEC	5683	60.60.	31.220.10	Stručni savjet za standarde	
1397	EN 60512-11-14:2003	Connectors for electronic equipment - Tests and measurements - Part 11-14: Climatic tests - Test 11p: Flowing single gas corrosion test	CENELEC	15220	60.60.	31.220.10	Stručni savjet za standarde	
1398	EN 60512-11-7:2003	Connectors for electronic equipment - Tests and measurements - Part 11- 7: Climatic tests - Test 11g: Flowing mixed gas corrosion test	CENELEC	15192	60.60.	31.220.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1399	EN 60512-12-1:2006	Connectors for electronic equipment - Tests and measurements - Part 12-1: Soldering tests - Test 12a: Solderability, wetting, solder bath method	CENELEC	16369	60.60.	31.220.10	Stručni savjet za standarde	
1400	EN 60512-12-2:2006	Connectors for electronic equipment - Tests and measurements - Part 12-2: Soldering tests - Test 12b: Solderability, wetting, soldering iron method	CENELEC	16123	60.60.	31.220.10	Stručni savjet za standarde	
1401	EN 60512-12-4:2006	Connectors for electronic equipment - Tests and measurements - Part 12-4: Soldering tests - Test 12d: Resistance to soldering heat, solder bath method	CENELEC	16125	60.60.	31.220.10	Stručni savjet za standarde	
1402	EN 60512-13-2:2006	Connectors for electronic equipment - Tests and measurements - Part 13-2: Mechanical operation tests - Test 13b: Insertion and withdrawal forces	CENELEC	16129	60.60.	31.220.10	Stručni savjet za standarde	
1403	EN 60512-13-5:2006	Connectors for electronic equipment - Tests and measurements - Part 13-5: Mechanical operation tests - Test 13e: Polarizing and keying method	CENELEC	16308	60.60.	31.220.10	Stručni savjet za standarde	
1404	EN 60512-14-2:2006	Connectors for electronic equipment - Tests and measurements - Part 14-2: Sealing tests - Test 14b: Sealing - Fine air leakage	CENELEC	16131	60.60.	31.220.10	Stručni savjet za standarde	
1405	EN 60512-14-4:2006	Connectors for electronic equipment - Tests and measurements - Part 14-4: Sealing tests - Test 14d: Immersion - Waterproof	CENELEC	16307	60.60.	31.220.10	Stručni savjet za standarde	
1406	EN 60512-14-5:2006	Connectors for electronic equipment - Tests and measurements - Part 14-5: Sealing tests - Test 14e: Immersion at low air pressure	CENELEC	16306	60.60.	31.220.10	Stručni savjet za standarde	
1407	EN 60512-14-6:2006	Connectors for electronic equipment - Tests and measurements - Part 14-6: Sealing tests - Test 14f: Interfacial sealing	CENELEC	16305	60.60.	31.220.10	Stručni savjet za standarde	
1408	EN 60512-15-7:2008	Connectors for electronic equipment - Tests and measurements - Part 15-7: Connector tests (mechanical) - Test 15g: Robustness of protective cover attachment	CENELEC	20676	60.60.	31.220.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1409	EN 60512-15-8:1995	Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 15: Mechanical tests on contacts and terminations - Section 8: Test 15h - Contact retention system resistance to tool application	CENELEC	6916	60.60.	31.220.10	Stručni savjet za standarde	
1410	EN 60512-16-18:2008	Connectors for electronic equipment - Tests and measurements - Part 16-18: Mechanical tests on contacts and terminations - Test 16r: Deflection of contacts, simulation	CENELEC	20903	60.60.	31.220.10	Stručni savjet za standarde	
1411	EN 60512-16-20:1996	Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 16: Mechanical tests on contacts and terminations - Section 20: Test 16t: Mechanical strength (wired termination of solderless connections)	CENELEC	7625	60.60.	31.220.10	Stručni savjet za standarde	
1412	EN 60512-23-4:2001	Connectors for electronic equipment - Tests and measurements - Part 23-4: Screening and filtering tests - Test 23d: Transmission line reflections in the time domain	CENELEC	13415	60.60.	31.220.10	Stručni savjet za standarde	
1413	EN 60512-25-1:2001	Connectors for electronic equipment - Tests and measurements - Part 25-1: Test 25a - Crosstalk ratio	CENELEC	13635	60.60.	31.220.10	Stručni savjet za standarde	
1414	EN 60512-25-3:2001	Connectors for electronic equipment - Tests and measurement - Part 25-3: Test 25c - Rise time degradation	CENELEC	13633	60.60.	31.220.10	Stručni savjet za standarde	
1415	EN 60512-25-4:2001	Connectors for electronic equipment - Tests and measurements - Part 25-4: Teste25d - Propagation delay	CENELEC	13636	60.60.	31.220.10	Stručni savjet za standarde	
1416	EN 60512-27-100:2012	Connectors for electronic equipment - Tests and measurements - Part 27-100: Signal integrity tests up to 500 MHz on IEC 60603-7 series connectors - Tests 27a to 27g	CENELEC	22962	60.60.	31.220.10	Stručni savjet za standarde	
1417	EN 60512-4-2:2002	Connectors for electronic equipment - Tests and measurements - Part 4-2: Voltage stress tests - Test 4b: Partial discharge	CENELEC	13926	60.60.	31.220.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1418	EN 60512-99-001:2012	Connectors for electronic equipment - Tests and measurements - Part 99-001: Test schedule for engaging and separating connectors under electrical load - Test 99a: Connectors used in twisted pair communication cabling with remote power	CENELEC	23610	60.60.	31.220.10	Stručni savjet za standarde	
1419	EN 60603-1:1998	Connectors for frequencies below 3 MHz for use with printed boards - Part 1: Generic specification - General requirements and guide for the preparation of detail specifications, with assessed quality	CENELEC	7820	60.60.	31.220.10	Stručni savjet za standarde	
1420	EN 60603-13:1998	Connectors for frequencies below 3 MHz for use with printed boards - Part 13: Detail specification for two-part connectors of assessed quality, for printed boards for basic grid of 2,54 mm (0,1 in), with free connectors for non-accessible insulation displ	CENELEC	6392	60.60.	31.220.10	Stručni savjet za standarde	
1421	EN 60603-2:1998	Connectors for frequencies below 3 MHz for use with printed boards - Part 2: Detail specification for two-part connectors with assessed quality, for printed boards, for basic grid of 2,54 mm (0,1 in) with common mounting features	CENELEC	7246	60.60.	31.220.10	Stručni savjet za standarde	
1422	EN 60603-3:1998	Connectors for frequencies below 3 MHz for use with printed boards - Part 3: Two-part connectors for printed boards having contacts spaced at 2,54 mm (0,1 in) centres and staggered terminations at that same spacing	CENELEC	7821	60.60.	31.220.10	Stručni savjet za standarde	
1423	EN 60603-4:1998	Connectors for frequencies below 3 MHz for use with printed boards - Part 4: Two-part connectors for printed boards having contacts spaced at 1,91 mm (0,075 in) centres and staggered terminations at that same spacing	CENELEC	7822	60.60.	31.220.10	Stručni savjet za standarde	
1424	EN 60603-5:1998	Connectors for frequencies below 3 MHz for use with printed boards - Part 5: Edge-socket connectors and two-part connectors for double-sided printed boards with 2,54 mm (0,1 in) spacing	CENELEC	7823	60.60.	31.220.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1425	EN 60603-6:1998	Connectors for frequencies below 3 MHz for use with printed boards - Part 6: Edge-socket connectors and printed-board connectors with 2,54 mm (0,1 in) contact spacing for single or double-sided printed boards of 1,6 mm (0,063 in) nominal thickness	CENELEC	7824	60.60.	31.220.10	Stručni savjet za standarde	
1426	EN 60603-7-2:2010	Connectors for electronic equipment - Part 7-2: Detail specification for 8-way, unshielded, free and fixed connectors, for data transmissions with frequencies up to 100 MHz	CENELEC	22325	60.60.	31.220.10	Stručni savjet za standarde	
1427	EN 60603-7-3:2010	Connectors for electronic equipment - Part 7-3: Detail specification for 8-way, shielded, free and fixed connectors, for data transmission with frequencies up to 100 MHz	CENELEC	22326	60.60.	31.220.10	Stručni savjet za standarde	
1428	EN 60603-7-5:2010	Connectors for electronic equipment - Part 7-5: Detail specification for 8-way, shielded, free and fixed connectors, for data transmissions with frequencies up to 250 MHz	CENELEC	22328	60.60.	31.220.10	Stručni savjet za standarde	
1429	EN 60603-7-82:2016	Connectors for electronic equipment - Part 7-82: Detail specification for 8-way, 12 contacts, shielded, free and fixed connectors, for data transmission with frequencies up to 2 000 MHz	CENELEC	60197	60.60.	31.220.10	Stručni savjet za standarde	
1430	EN 61076-1:2006	Connectors for electronic equipment - Product requirements - Part 1: Generic specification	CENELEC	16327	60.60.	31.220.10	Stručni savjet za standarde	
1431	EN 61076-2:2011	Connectors for electronic equipment - Product requirements - Part 2: Sectional specification for circular connectors	CENELEC	22647	60.60.	31.220.10	Stručni savjet za standarde	
1432	EN 61076-2-103:2004	Connectors for electronic equipment - Part 2-103: Circular connectors - Detail specification for a range of multipole connectors (type 'XLR')	CENELEC	15238	60.60.	31.220.10	Stručni savjet za standarde	
1433	EN 61076-3:2008	Connectors for electronic equipment - Product requirements - Part 3: Rectangular connectors - Sectional specification	CENELEC	20818	60.60.	31.220.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1434	EN 61076-3-001:2008	Connectors for electronic equipment - Product requirements - Part 3-001: Rectangular connectors - Blank detail specification	CENELEC	20819	60.60.	31.220.10	Stručni savjet za standarde	
1435	EN 61076-3-100:2000	Connectors for use in d.c., low-frequency analogue and digital high speed data applications - Part 3-100: Rectangular connectors with assessed quality - Detail specification for a range of shielded connectors with trapezoidal-shaped shells and non-removab	CENELEC	13256	60.60.	31.220.10	Stručni savjet za standarde	
1436	EN 61076-3-112:2006	Connectors for electronic equipment - Part 3-112: Rectangular connectors - Detail specification for rectangular connectors with four contacts for high performance serial bus for consumer audio/video equipment	CENELEC	16554	60.60.	31.220.10	Stručni savjet za standarde	
1437	EN 61076-3-115:2010	Connectors for electronic equipment - Product requirements - Part 3-115: Rectangular connectors - Detail specification for protective housings for use with 8-way shielded and unshielded connectors for frequencies up to 600 MHz for industrial environments	CENELEC	21142	60.60.	31.220.10	Stručni savjet za standarde	
1438	EN 61076-3-117:2009	Connectors for electronic equipment - Product requirements - Part 3-117: Rectangular connectors - Detail specification for protective housings for use with 8-way shielded and unshielded connectors for industrial environments incorporating the IEC 60603-7	CENELEC	21857	60.60.	31.220.10	Stručni savjet za standarde	
1439	EN 61076-3-120:2016	Connectors for electronic equipment - Product requirements - Part 3-120: Rectangular connectors - Detail specification for rewirable power connectors with snap locking for rated voltage of 250 V d.c. and rated current of 30 A	CENELEC	60596	60.60.	31.220.10	Stručni savjet za standarde	
1440	EN 61076-4:1996	Connectors with assessed quality, for use in d.c., low frequency analogue and in digital high-speed data applications - Part 4: Sectional specification - Printed board connectors	CENELEC	6667	60.60.	31.220.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1441	EN 61076-4-001:1996	Connectors with assessed quality, for use in d.c., low-frequency analogue and in digital high-speed data applications - Part 4: Printed board connectors - Section 001: Blank detail specification	CENELEC	7644	60.60.	31.220.10	Stručni savjet za standarde	
1442	EN 61076-4-100:2001	Connectors for electronic equipment - Part 4-100: Printed board connectors with assessed quality - Detail specification for two-part connector modules having a grid of 2,5 mm for printed boards and backplanes	CENELEC	13634	60.60.	31.220.10	Stručni savjet za standarde	
1443	EN 61076-4-101:2001	Connectors for electronic equipment - Part 4-101: Printed board connectors with assessed quality - Detail specification for two-part connector modules, having a basic grid of 2,0 mm for printed boards and backplanes in accordance with IEC 60917	CENELEC	13484	60.60.	31.220.10	Stručni savjet za standarde	
1444	EN 61076-4-108:2002	Connectors for electronic equipment - Part 4-108: Printed board connectors with assessed quality - Detail specification for cable-to-board connectors, with a modular pitch of 25 mm and integrated shielding function, applicable for transverse packing densi	CENELEC	13492	60.60.	31.220.10	Stručni savjet za standarde	
1445	EN 61076-4-110:2002	Connectors for electronic equipment - Part 4-110: Printed board connectors with assessed quality - Detail specification for latched cable connector system having a basic grid of 2,0 mm including full shielding and latching function	CENELEC	13547	60.60.	31.220.10	Stručni savjet za standarde	
1446	EN 61076-4-111:2002	Connectors for electronic equipment - Part 4-111: Printed board connectors with assessed quality - Detail specification for two-part power connector modules, for printed boards and backplanes having early mating features, and having a basic grid of 2,5 mm	CENELEC	13788	60.60.	31.220.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1447	EN 61076-4-114:2003	Connectors for electronic equipment - Part 4-114: Printed board connectors - Detail specification for two-part connector with integrated shielding function having a grid of 1 mm x 1,5 mm	CENELEC	14665	60.60.	31.220.10	Stručni savjet za standarde	
1448	EN 61076-7:2000	Connectors for use in d.c., low-frequency analogue and digital high speed data applications - Part 7: Cable outlet accessories with assessed quality, including qualification and capability approval - Sectional specification	CENELEC	13704	60.60.	31.220.10	Stručni savjet za standarde	
1449	EN 61076-7-100:2006	Connectors for electronic equipment - Product requirements - Part 7-100: Cable outlet accessories - Detail specification for a metric cable sealing consisting of an integrated part of heavy-duty rectangular or circular connector hoods and a sealing system	CENELEC	16748	60.60.	31.220.10	Stručni savjet za standarde	
1450	EN IEC 60512-99-002:2019	Connectors for electrical and electronic equipment - Tests and measurements - Part 99-002: Endurance test schedules - Test 99b: Test schedule for unmating under electrical load	CENELEC	63813	60.60.	31.220.10	Stručni savjet za standarde	
1451	EN IEC 61076-3-124:2019	Connectors for electrical and electronic equipment - Product requirements - Part 3-124: Rectangular connectors - Detail specification for 10-way, shielded, free and fixed connectors for I/O and data transmission with frequencies up to 500 MHz	CENELEC	64512	60.60.	31.220.10	Stručni savjet za standarde	
1452	EN IEC 61076-8-100:2020	Connectors for electrical and electronic equipment - Product requirements - Part 8-100: Power connectors - Detail specification for 2-pole or 3-pole power plus 2-pole signal shielded and sealed connectors with plastic housing for rated current of 20 A	CENELEC	65855	60.60.	31.220.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1453	EN IEC 61076-8-101:2020	Connectors for electrical and electronic equipment - Product requirements - Part 8-101: Power connectors - Detail specification for 2-pole or 3-pole power plus 2-pole signal shielded and sealed connectors with plastic housing for rated current of 40 A	CENELEC	65856	60.60.	31.220.10	Stručni savjet za standarde	
1454	EN IEC 61076-8-102:2020	Connectors for electrical and electronic equipment - Product requirements - Part 8-102: Power connectors - Detail specification for 2-pole or 3-pole power plus 2-pole signal shielded and sealed connectors with plastic housing for rated current of 150 A	CENELEC	65857	60.60.	31.220.10	Stručni savjet za standarde	
1455	EN IEC 63171-1:2020	Connectors for electrical and electronic equipment - Part 1: Detail specification for two-way, shielded or unshielded, free and fixed connectors - Mechanical mating information, pin assignment and additional requirements for Type 1 copper LC style	CENELEC	67305	60.60.	31.220.10	Stručni savjet za standarde	
1456	EN IEC 63171-6:2020	Connectors for electrical and electronic equipment - Part 6: Detail specification for 2-way and 4-way (data/power), shielded, free and fixed connectors for power and data transmission with frequencies up to 600 MHz.	CENELEC	65919	60.60.	31.220.10	Stručni savjet za standarde	
1457	EN IEC 61020-1:2019	Electromechanical switches for use in electrical and electronic equipment - Part 1: Generic specification	CENELEC	64188	60.60.	31.220.20	Stručni savjet za standarde	
1458	EN 60917-2-1:1995	Modular order for the development of mechanical structures for electronic equipment practices - Part 2: Sectional specification - Interface co-ordination dimensions for the 25 mm equipment practice - Section 1: Detail specification - Dimensions for cabine	CENELEC	5244	60.60.	31.240	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1459	EN 60917-2-2:1996	Modular order for the development of mechanical structures for electronic equipment practices - Part 2: Sectional specification - Interface co-ordination dimensions for the 25 mm equipment practice - Section 2: Detail specification - Dimensions for subrac	CENELEC	5673	60.60.	31.240	Stručni savjet za standarde	
1460	EN IEC 62610-6:2020	Mechanical structures for electrical and electronic equipment - Thermal management for cabinets in accordance with IEC 60297 and IEC 60917 series - Part 6: Air recirculation and bypass of indoor cabinets	CENELEC	67389	60.60.	31.240	Stručni savjet za standarde	
1461	EN IEC 62966-1:2019	Mechanical structures for electrical and electronic equipment - Aisle containment for IT cabinets - Part 1: Dimensions and mechanical requirements	CENELEC	63140	60.60.	31.240	Stručni savjet za standarde	
1462	EN IEC 60825-12:2019	Safety of laser products - Part 12: Safety of free space optical communication systems used for transmission of information	CENELEC	61217	60.60.	31.260	Stručni savjet za standarde	
1463	CLC/TS 61496-3:2008	Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for Active Opto-electronic Protective Devices responsive to Diffuse Reflection (AOPDDR)	CENELEC	16842	60.60.	31.260	Stručni savjet za standarde	
1464	EN 301549:2019	Accessibility requirements for ICT products and services	CENELEC	JWEAC007	60.60.	33.030	Stručni savjet za standarde	
1465	EN 60315-7:1995	Methods of measurement on radio receivers for various classes of emission - Part 7: Methods of measurement on digital satellite radio (DSR) receivers	CENELEC	6164	60.60.	33.060.30	Stručni savjet za standarde	
1466	EN 60835-1-1:1992	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 1: Measurements common to terrestrial radio-relay systems and satellite earth stations - Section 1: General	CENELEC	2827	60.60.	33.060.30	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1467	EN 60835-1-3:1995	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 1: Measurements common to terrestrial radio-relay systems and satellite earth stations - Section 3: Transmission characteristics	CENELEC	2829	60.60.	33.060.30	Stručni savjet za standarde	
1468	EN 60835-1-4:1995	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 1: Measurements common to terrestrial radio-relay systems and satellite earth stations - Section 4: Transmission performance	CENELEC	2830	60.60.	33.060.30	Stručni savjet za standarde	
1469	EN 60835-2-1:1992	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 1: General	CENELEC	2831	60.60.	33.060.30	Stručni savjet za standarde	
1470	EN 60835-2-10:1993	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 10: Overall system performance	CENELEC	2833	60.60.	33.060.30	Stručni savjet za standarde	
1471	EN 60835-2-11:1997	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 11: Cross-polarization interference canceller	CENELEC	7669	60.60.	33.060.30	Stručni savjet za standarde	
1472	EN 60835-2-2:1994	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on radio-relay systems - Section 2: Antenna	CENELEC	4945	60.60.	33.060.30	Stručni savjet za standarde	
1473	EN 60835-2-3:1993	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 3: RF branching networks	CENELEC	2832	60.60.	33.060.30	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1474	EN 60835-2-5:1995	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 5: Digital signal processing sub-system	CENELEC	4888	60.60.	33.060.30	Stručni savjet za standarde	
1475	EN 60835-2-7:1994	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 7: Diversity switching and combining equipment	CENELEC	4782	60.60.	33.060.30	Stručni savjet za standarde	
1476	EN 60835-2-8:1993	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 8: Adaptive equalizer	CENELEC	2834	60.60.	33.060.30	Stručni savjet za standarde	
1477	EN 60835-2-9:1995	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 9: Service channels	CENELEC	6772	60.60.	33.060.30	Stručni savjet za standarde	
1478	EN 60835-3-11:1995	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 11: Service channel equipment for SCPC-PSK transmission	CENELEC	5906	60.60.	33.060.30	Stručni savjet za standarde	
1479	EN 60835-3-12:1995	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 12: Overall system performance	CENELEC	4872	60.60.	33.060.30	Stručni savjet za standarde	
1480	EN 60835-3-13:1996	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 13: VSAT systems	CENELEC	7310	60.60.	33.060.30	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1481	EN 60835-3-14:1996	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 14: Earth stations for satellite news gathering (SNG)	CENELEC	7300	60.60.	33.060.30	Stručni savjet za standarde	
1482	EN 60835-3-2:1996	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 2: Antenna	CENELEC	6996	60.60.	33.060.30	Stručni savjet za standarde	
1483	EN 60835-3-4:1995	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 4: Low noise amplifier	CENELEC	4871	60.60.	33.060.30	Stručni savjet za standarde	
1484	EN 60835-3-5:1994	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 5: Up- and down-converters	CENELEC	4995	60.60.	33.060.30	Stručni savjet za standarde	
1485	EN 60835-3-6:1996	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 6: High power amplifiers	CENELEC	7270	60.60.	33.060.30	Stručni savjet za standarde	
1486	EN 60835-3-7:1995	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 7: Figure-of-merit of receiving system	CENELEC	6040	60.60.	33.060.30	Stručni savjet za standarde	
1487	EN 60835-3-9:1995	Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurement on satellite earth stations - Section 9: Terminal equipment SCPC-PSK	CENELEC	4893	60.60.	33.060.30	Stručni savjet za standarde	
1488	CLC/TS 50083-2-3:2018	Cable networks for television signals, sound Signals and interactive services - Part 2-3: LTE (4G) Interference Mitigation Filters	CENELEC	64509	60.60.	33.060.40	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1489	EN 60437:1997	Radio interference test on high-voltage insulators	CENELEC	6746	60.60.	33.100	Stručni savjet za standarde	
1490	EN IEC 55015:2019	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment	CENELEC	62706	60.60.	33.100.10	Stručni savjet za standarde	
1491	EN IEC 60118-13:2020	Electroacoustics - Hearing aids - Part 13: Requirements and methods of measurement for electromagnetic immunity to mobile digital wireless devices	CENELEC	64212	60.60.	33.100.20	Stručni savjet za standarde	
1492	EN 62680-1-2:2017	Universal serial bus interfaces for data and power - Part 1-2: Common components - USB Power Delivery specification	CENELEC	62348	60.60.	33.120	Stručni savjet za standarde	
1493	EN IEC 62680-1-2:2020	Universal serial bus interfaces for data and power - Part 1-2: Common components - USB Power Delivery specification	CENELEC	68793	60.60.	33.120	Stručni savjet za standarde	
1494	EN 50603:2014	Generic cabling systems - Specification for the testing of balanced communication cabling in accordance with EN 50173-4 - Screened straight patch cords and straight work area cords for class E applications - Detail specification	CENELEC	23984	60.60.	33.120.10	Stručni savjet za standarde	
1495	EN 60154-1:2016	Flanges for waveguides - Part 1: General requirements	CENELEC	59912	60.60.	33.120.10	Stručni savjet za standarde	
1496	EN 60966-2-5:2017	Radio frequency and coaxial cable assemblies - Part 2-5: Detail specification for cable assemblies for radio and TV receivers - Frequency range 0 MHz to 1 000 MHz, IEC 61169-2 connectors	CENELEC	58943	60.60.	33.120.10	Stručni savjet za standarde	
1497	EN 60966-2-6:2017	Radio frequency and coaxial cable assemblies - Part 2-6: Detail specification for cable assemblies for radio and TV receivers - Frequency range 0 MHz to 3 000 MHz, IEC 61169-24 connectors	CENELEC	59110	60.60.	33.120.10	Stručni savjet za standarde	
1498	EN IEC 60966-1:2019	Radio frequency and coaxial cable assemblies - Part 1: Generic specification - General requirements and test methods	CENELEC	62771	60.60.	33.120.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1499	EN 62680-1-3:2016	Universal serial bus interfaces for data and power - Part 1-3: Universal Serial Bus interfaces - Common components - USB Type-C™ cable and connector specification	CENELEC	61539	60.60.	33.120.20	Stručni savjet za standarde	
1500	EN 168200:1993	Sectional Specification: Quartz crystal units (Qualification approval)	CENELEC	6121	60.60.	33.120.99	Stručni savjet za standarde	
1501	EN 60939-2-1:2004	Complete filter units for radio interference suppression - Part 2-1: Blank detail specification - Passive filter units for electromagnetic interference suppression - Filters for which safety tests are required (assessment level D/DZ)	CENELEC	15815	60.60.	33.160	Stručni savjet za standarde	
1502	EN 60939-2-2:2004	Complete filter units for radio interference suppression - Part 2-2: Blank detail specification - Passive filter units for electromagnetic interference suppression - Filters for which safety tests are required (safety tests only)	CENELEC	15818	60.60.	33.160	Stručni savjet za standarde	
1503	EN IEC 63033-2:2019	Car multimedia systems and equipment - Drive monitoring system Part 2: Recording methods of the drive monitoring system	CENELEC	66379	60.60.	33.160	Stručni savjet za standarde	
1504	EN IEC 62368-1:2020	Audio/video, information and communication technology equipment - Part 1: Safety requirements	CENELEC	67625	60.60.	33.160.01	Stručni savjet za standarde	
1505	EN IEC 62087-7:2019	Audio, video, and related equipment - Methods of measurement for power consumption Part 7: Computer monitors	CENELEC	64879	60.60.	33.160.10	Stručni savjet za standarde	
1506	EN 50255:1997	Digital Audio Broadcasting system - Specification of the Receiver Data Interface (RDI)	CENELEC	7492	60.60.	33.160.20	Stručni savjet za standarde	
1507	EN 60107-5:1992	Recommended methods of measurement on receivers for television broadcast transmissions - Part 5: Electrical measurements on multichannel sound television receivers using the NICAM two-channel digital sound-system	CENELEC	2765	60.60.	33.160.20	Stručni savjet za standarde	
1508	EN 60094-2:1995	Magnetic tape sound recording and reproducing systems - Part 2: Calibration tapes	CENELEC	4702	60.60.	33.160.30	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1509	EN 60094-3:1996	Magnetic tape sound recording and reproducing systems - Part 3: Methods of measuring the characteristics of recording and reproducing equipment for sound on magnetic tape	CENELEC	4730	60.60.	33.160.30	Stručni savjet za standarde	
1510	EN 60094-5:1993	Magnetic tape sound recording and reproducing systems - Part 5: Electrical magnetic tape properties	CENELEC	4703	60.60.	33.160.30	Stručni savjet za standarde	
1511	EN 60094-7:1993	Magnetic tape sound recording and reproducing systems - Part 7: Cassette for commercial tape records and domestic use	CENELEC	4705	60.60.	33.160.30	Stručni savjet za standarde	
1512	EN 61096:1993	Methods of measuring the characteristics of reproducing equipment for digital audio compact discs	CENELEC	4005	60.60.	33.160.30	Stručni savjet za standarde	
1513	EN IEC 60098:2020	Analogue audio disk records and reproducing equipment	CENELEC	69823	60.60.	33.160.30	Stručni savjet za standarde	
1514	EN IEC 62942:2020	File format for professional transfer and exchange of digital audio data	CENELEC	65906	60.60.	33.160.30	Stručni savjet za standarde	
1515	EN 60712:1994	Helical-scan video-tape cassette system using 19 mm (3/4 in) magnetic tape, known as U-format	CENELEC	5288	60.60.	33.160.40	Stručni savjet za standarde	
1516	EN 60843-2:1995	Helical-scan video tape cassette system using 8 mm magnetic tape - 8 mm Video - Part 2: PCM multi-track audio system	CENELEC	5508	60.60.	33.160.40	Stručni savjet za standarde	
1517	EN 61016:2001	Helical-scan digital component video cassette recording system using 19 mm magnetic tape (format D-1)	CENELEC	13171	60.60.	33.160.40	Stručni savjet za standarde	
1518	EN 61041-1:1995	Non-broadcast video tape recorders - Methods of measurement - Part 1: General video (NTSC/PAL) and audio (longitudinal) characteristics	CENELEC	6085	60.60.	33.160.40	Stručni savjet za standarde	
1519	EN 61041-2:1996	Non-broadcast video tape recorders - Methods of measurement - Part 2: Video characteristics chrominance SECAM	CENELEC	5674	60.60.	33.160.40	Stručni savjet za standarde	
1520	EN 61041-3:1995	Non-broadcast videotape recorders - Methods of measurement - Part 3: Audio characteristics for FM recording	CENELEC	5349	60.60.	33.160.40	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1521	EN IEC 63005-2:2020	Event video data recorder for road vehicle accidents - Part 2: Test methods for evaluating the performance of basic functions	CENELEC	67477	60.60.	33.160.40	Stručni savjet za standarde	
1522	EN 61756-1:2006	Fibre optic interconnecting devices and passive components - Interface standard for fibre management systems - Part 1: General and guidance	CENELEC	16669	60.60.	33.180.01	Stručni savjet za standarde	
1523	EN IEC 61280-4-1:2019	Fibre-optic communication subsystem test procedures - Part 4-1: Installed cabling plant - Multimode attenuation measurement	CENELEC	63072	60.60.	33.180.01	Stručni savjet za standarde	
1524	EN IEC 61756-1:2020	Fibre optic interconnecting devices and passive components - Interface standard for fibre management systems - Part 1: General and guidance	CENELEC	64115	60.60.	33.180.01	Stručni savjet za standarde	
1525	EN IEC 62129-3:2019	Calibration of wavelength/optical frequency measurement instruments - Part 3:Optical frequency meters internally referenced to a frequency comb	CENELEC	63265	60.60.	33.180.01	Stručni savjet za standarde	
1526	CLC/TS 50429:2005	Optical fibre cables - Sewer cables - Family specification for cables to be installed in storm and sanitary sewers	CENELEC	15366	60.60.	33.180.10	Stručni savjet za standarde	
1527	CLC/TS 50430:2005	Optical fibre cables - Gas pipe cables - Family specification for cables to be installed in high pressure gas pipes	CENELEC	16182	60.60.	33.180.10	Stručni savjet za standarde	
1528	CLC/TS 50431:2005	Optical fibre cables - Drinking water pipe cables - Family specification for cables to be installed in drinking water pipes	CENELEC	16183	60.60.	33.180.10	Stručni savjet za standarde	
1529	EN 61753-031-6:2014	Fibre optic interconnecting devices and passive components - Performance standard - Part 031-6: Non-connectorized single-mode 1xN and 2xN non-wavelength-selective branching devices for Category O - Uncontrolled environment	CENELEC	21105	60.60.	33.180.10	Stručni savjet za standarde	
1530	EN 61753-042-2:2014	Fibre optic interconnecting devices and passive components - Performance standard - Part 042-2: Plug-pigtail-style and plug-receptacle-style OTDR reflecting devices for category C - Controlled environments	CENELEC	25228	60.60.	33.180.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1531	EN 61753-061-2:2012	Fibre optic interconnecting devices and passive components - Performance standard - Part 061-2: Non-connectorized single-mode fibre optic pigtailed isolators for category C - Controlled environment	CENELEC	23975	60.60.	33.180.10	Stručni savjet za standarde	
1532	EN 60793-1-30:2011	Optical fibres - Part 1-30: Measurement methods and test procedures - Fibre proof test	CENELEC	22669	60.60.	33.180.10	Stručni savjet za standarde	
1533	EN 60793-1-31:2010	Optical fibres - Part 1-31: Measurement methods and test procedures - Tensile strength	CENELEC	22665	60.60.	33.180.10	Stručni savjet za standarde	
1534	EN 60793-1-34:2006	Optical fibres - Part 1-34: Measurement methods and test procedures - Fibre curl	CENELEC	16792	60.60.	33.180.10	Stručni savjet za standarde	
1535	EN 60793-1-40:2003	Optical fibres - Part 1-40: Measurement methods and test procedures - Attenuation	CENELEC	13488	60.60.	33.180.10	Stručni savjet za standarde	
1536	EN 60793-1-41:2010	Optical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth	CENELEC	22745	60.60.	33.180.10	Stručni savjet za standarde	
1537	EN 60793-1-44:2011	Optical fibres - Part 1-44: Measurement methods and test procedures - Cut-off wavelength	CENELEC	22681	60.60.	33.180.10	Stručni savjet za standarde	
1538	EN 60793-1-45:2003	Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter	CENELEC	13480	60.60.	33.180.10	Stručni savjet za standarde	
1539	EN 60793-1-46:2002	Optical fibres - Part 1-46: Measurement methods and test procedures - Monitoring of changes in optical transmittance	CENELEC	13454	60.60.	33.180.10	Stručni savjet za standarde	
1540	EN 60793-1-49:2006	Optical fibres - Part 1-49: Measurement methods and test procedures - Differential mode delay	CENELEC	16738	60.60.	33.180.10	Stručni savjet za standarde	
1541	EN 60793-1-54:2013	Optical fibres - Part 1-54: Measurement methods and test procedures - Gamma irradiation	CENELEC	23675	60.60.	33.180.10	Stručni savjet za standarde	
1542	EN 60793-2-60:2008	Optical fibres - Part 2-60: Product specifications - Sectional specification for category C single-mode intraconnection fibres	CENELEC	21359	60.60.	33.180.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1543	EN 60794-1-2:2017	Optical fibre cables - Part 1-2: Generic specification - Basic optical cable test procedures - General guidance	CENELEC	62254	60.60.	33.180.10	Stručni savjet za standarde	
1544	EN 60794-1-22:2012	Optical fibre cables - Part 1-22: Generic specification - Basic optical cable test procedures - Environmental test methods	CENELEC	23817	60.60.	33.180.10	Stručni savjet za standarde	
1545	EN 60794-1-23:2012	Optical fibre cables - Part 1-23: Generic specification - Basic optical cable test procedures - Cable element test methods	CENELEC	23818	60.60.	33.180.10	Stručni savjet za standarde	
1546	EN 60794-1-3:2017	Optical fibre cables - Part 1-3: Generic specification - Optical cable elements	CENELEC	63596	60.60.	33.180.10	Stručni savjet za standarde	
1547	EN 60794-2-10:2011	Optical fibre cables - Part 2-10: Indoor optical fibre cables - Family specification for simplex and duplex cables	CENELEC	23059	60.60.	33.180.10	Stručni savjet za standarde	
1548	EN 60794-2-11:2012	Optical fibre cables - Part 2-11: Indoor optical fibre cables - Detailed specification for simplex and duplex cables for use in premises cabling	CENELEC	23634	60.60.	33.180.10	Stručni savjet za standarde	
1549	EN 60794-2-21:2012	Optical fibre cables - Part 2-21: Indoor optical fibre cables - Detailed specification for multi-fibre optical distribution cables for use in premises cabling	CENELEC	23635	60.60.	33.180.10	Stručni savjet za standarde	
1550	EN 60794-2-22:2017	Optical fibre cables - Part 2-22: Indoor cables - Detail specification for multi-simplex breakout optical cables to be terminated with connectors	CENELEC	61952	60.60.	33.180.10	Stručni savjet za standarde	
1551	EN 60794-2-31:2013	Optical fibre cables - Part 2-31: Indoor cables - Detailed specification for optical fibre ribbon cables for use in premises cabling	CENELEC	23636	60.60.	33.180.10	Stručni savjet za standarde	
1552	EN 60794-2-40:2008	Optical fibre cables - Part 2-40: Indoor optical fibre cables - Family specification for A4 fibre cables	CENELEC	21013	60.60.	33.180.10	Stručni savjet za standarde	
1553	EN 60794-2-41:2008	Optical fibre cables - Part 2-41: Indoor cables - Product specification for simplex and duplex buffered A4 fibres	CENELEC	21014	60.60.	33.180.10	Stručni savjet za standarde	
1554	EN 60794-2-50:2008	Optical fibre cables - Part 2-50: Indoor cables - Family specification for simplex and duplex cables for use in terminated cable assemblies	CENELEC	21310	60.60.	33.180.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1555	EN 60794-3-11:2010	Optical fibre cables - Part 3-11: Outdoor cables - Product specification for duct, directly buried and lashed aerial single-mode optical fibre telecommunication cables	CENELEC	22596	60.60.	33.180.10	Stručni savjet za standarde	
1556	EN 60794-3-20:2016	Optical fibre cables - Part 3-20: Outdoor cables - Family specification for self-supporting aerial telecommunication cables	CENELEC	61152	60.60.	33.180.10	Stručni savjet za standarde	
1557	EN 60794-4-20:2012	Optical fibre cables - Part 4-20: Aerial optical cables along electrical power lines - Family specification for ADSS (All Dielectric Self Supported) optical cables	CENELEC	23790	60.60.	33.180.10	Stručni savjet za standarde	
1558	EN 60794-5:2016	Optical fibre cables - Part 5: Sectional specification - Microduct cabling for installation by blowing	CENELEC	25347	60.60.	33.180.10	Stručni savjet za standarde	
1559	EN IEC 60793-1-31:2019	Optical fibres - Part 1-31: Measurement methods and test procedures - Tensile strength	CENELEC	65190	60.60.	33.180.10	Stručni savjet za standarde	
1560	EN IEC 60793-1-40:2019	Optical fibres - Part 1-40: Attenuation measurement methods	CENELEC	65189	60.60.	33.180.10	Stručni savjet za standarde	
1561	EN IEC 60793-2-10:2019	Optical fibres - Part 2-10: Product specifications - Sectional specification for category A1 multimode fibres	CENELEC	66456	60.60.	33.180.10	Stručni savjet za standarde	
1562	EN IEC 60793-2-50:2019	Optical fibres - Part 2-50: Product specifications - Sectional specification for class B single-mode fibres	CENELEC	66489	60.60.	33.180.10	Stručni savjet za standarde	
1563	EN IEC 60794-2-11:2019	Optical fibre cables - Part 2-11: Indoor cables - Detailed specification for simplex and duplex cables for use in premises cabling	CENELEC	66792	60.60.	33.180.10	Stručni savjet za standarde	
1564	EN IEC 60794-2-21:2019	Optical fibre cables - Part 2-21: Indoor cables - Detailed specification for multi-fibre optical distribution cables for use in premises cabling	CENELEC	66791	60.60.	33.180.10	Stručni savjet za standarde	
1565	EN IEC 60794-2-30:2019	Optical fibre cables - Part 2-30: Indoor cables - Family specification for optical fibre ribbon cables for use in terminated cable assemblies	CENELEC	61770	60.60.	33.180.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1566	EN IEC 60794-2-31:2019	Optical fibre cables - Part 2-31: Indoor cables - Detailed specification for optical fibre ribbon cables for use in premises cabling	CENELEC	66793	60.60.	33.180.10	Stručni savjet za standarde	
1567	EN IEC 60794-2-50:2020	Optical fibre cables - Part 2-50: Indoor cables - Family specification for simplex and duplex cables for use in terminated cable assemblies	CENELEC	62933	60.60.	33.180.10	Stručni savjet za standarde	
1568	EN IEC 61300-3-54:2019	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-54: Examinations and measurements - Angular misalignment between ferrule bore axis and ferrule axis for cylindrical ferrules	CENELEC	62842	60.60.	33.180.10	Stručni savjet za standarde	
1569	EN IEC 61315:2019	Calibration of fibre-optic power meters	CENELEC	62702	60.60.	33.180.10	Stručni savjet za standarde	
1570	EN IEC 61753-061-2:2020	Fibre optic interconnecting devices and passive components - Performance standard - Part 061-2: Single-mode fibre optic pigtailed style polarization independent isolators for category C - Controlled environments	CENELEC	68490	60.60.	33.180.10	Stručni savjet za standarde	
1571	EN 61753-021-2:2008	Fibre optic interconnecting devices and passive components performance standard - Part 021-2: Grade C/3 single-mode fibre optic connectors for category C - Controlled environment	CENELEC	20854	60.60.	33.180.20	Stručni savjet za standarde	
1572	EN 61753-021-3:2013	Fibre optic interconnecting devices and passive components - Performance standard - Part 021-3: Single-mode fibre optic connectors for category U - Uncontrolled environment	CENELEC	23974	60.60.	33.180.20	Stručni savjet za standarde	
1573	EN 61753-021-6:2008	Fibre optic interconnecting devices and passive components performance standard - Part 021-6: Grade B/2 single-mode fibre optic connectors for category O - Uncontrolled environment	CENELEC	20989	60.60.	33.180.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1574	EN 61753-052-3:2016	Fibre optic interconnecting devices and passive components - Performance standard - Part 052-3: Single-mode fibre non-connectorized fixed attenuator - Category U in uncontrolled environment	CENELEC	60480	60.60.	33.180.20	Stručni savjet za standarde	
1575	EN 61753-052-6:2016	Fibre optic interconnecting devices and passive components - Performance standard - Part 052-6: Single-mode fibre non-connectorized fixed attenuator - Category O in outside plant environment	CENELEC	60481	60.60.	33.180.20	Stručni savjet za standarde	
1576	EN 61753-053-3:2004	Fibre optic interconnecting devices and passive components performance standard - Part 053-3: Continuously variable attenuators for category U - Uncontrolled environment	CENELEC	14655	60.60.	33.180.20	Stručni savjet za standarde	
1577	EN 61753-056-2:2013	Fibre optic interconnecting devices and passive components - Performance standard - Part 056-2: Single mode fibre pigtailed style optical fuse for category C - Controlled environment	CENELEC	23870	60.60.	33.180.20	Stručni savjet za standarde	
1578	EN 61753-057-2:2013	Fibre optic interconnecting devices and passive components - Performance standard - Part 057-2: Single mode fibre plug-receptacle style optical fuse for category C - Controlled environment	CENELEC	23871	60.60.	33.180.20	Stručni savjet za standarde	
1579	EN 61753-058-2:2013	Fibre optic interconnecting devices and passive components - Performance standard - Part 058-2: Single mode fibre pigtailed style optical power limiter for category C - Controlled environment	CENELEC	23872	60.60.	33.180.20	Stručni savjet za standarde	
1580	EN 61753-059-2:2013	Fibre optic interconnecting devices and passive components - Performance standard - Part 059-2: Single-mode fibre plug-receptacle style optical limiter for category C - Controlled environment	CENELEC	23920	60.60.	33.180.20	Stručni savjet za standarde	
1581	EN 61753-061-3:2004	Fibre optic interconnecting devices and passive components performance standard - Part 061-3: Single mode fibre optic pigtailed style isolators for category U - Uncontrolled environment	CENELEC	15176	60.60.	33.180.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1582	EN 61753-062-6:2008	Fibre optic interconnecting devices and passive components performance standard - Part 062-6: Non-connectorized single-mode fibre optic pigtailed isolators for category O - Uncontrolled environment and sequential test	CENELEC	16787	60.60.	33.180.20	Stručni savjet za standarde	
1583	EN 61753-083-2:2008	Fibre optic interconnecting devices and passive components performance standard - Part 083-2: Non-connectorised single-mode fibre optic C-band/L-band WDM devices for category C - Controlled environment	CENELEC	17174	60.60.	33.180.20	Stručni savjet za standarde	
1584	EN 61753-084-2:2008	Fibre optic interconnecting devices and passive components performance standard - Part 084-2: Non connectorised single-mode 980/1550 nm WWDM devices for category C - Controlled environment	CENELEC	17161	60.60.	33.180.20	Stručni savjet za standarde	
1585	EN 61753-086-6:2011	Fibre optic interconnecting devices and passive components - Performance standard - Part 086-6: Non-connectorized single-mode bidirectional 1 490 / 1 550 nm downstream and 1 310 nm upstream WWDM devices for category O - Uncontrolled environment	CENELEC	22747	60.60.	33.180.20	Stručni savjet za standarde	
1586	EN 61753-087-2:2011	Fibre optic interconnecting devices and passive components - Performance standard - Part 087-2: Non-connectorized single-mode bidirectional 1310 nm upstream and 1490 nm downstream WWDM devices for category C - Controlled environment	CENELEC	22748	60.60.	33.180.20	Stručni savjet za standarde	
1587	EN 61753-087-6:2012	Fibre optic interconnecting devices and passive components - Performance standard - Part 087-6: Non-connectorised single-mode bidirectional 1310 nm upstream and 1490 nm downstream WWDM devices for category O - Uncontrolled environment	CENELEC	23645	60.60.	33.180.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1588	EN 61753-088-2:2013	Fibre optic interconnecting devices and passive components -Performance standard - Part 088-2: Non-connectorized single-mode fibre optic LAN WDM devices with channel spacing of 800 GHz for category C - Controlled environments	CENELEC	23976	60.60.	33.180.20	Stručni savjet za standarde	
1589	EN 61753-091-2:2013	Fibre optic interconnecting devices and passive components - Performance standard - Part 091-2: Non-connectorized single-mode fibre optic pigtailed circulators for category C - Controlled environment	CENELEC	23977	60.60.	33.180.20	Stručni savjet za standarde	
1590	EN 61753-091-3:2004	Fibre optic interconnecting devices and passive components performance standard - Part 091-3: Single-mode fibre optic pigtailed style circulators for category U - Uncontrolled environment	CENELEC	15178	60.60.	33.180.20	Stručni savjet za standarde	
1591	EN 61753-092-6:2007	Fibre optic interconnecting devices and passive components performance standard - Part 092-6: Non-connectorized single-mode circulators for category O - Uncontrolled environment and sequential test	CENELEC	16788	60.60.	33.180.20	Stručni savjet za standarde	
1592	EN 61753-101-2:2006	Fibre optic interconnecting devices and passive components performance standard - Part 101-2: Fibre management systems for category C - Controlled environment	CENELEC	16996	60.60.	33.180.20	Stručni savjet za standarde	
1593	EN 61753-101-3:2008	Fibre optic interconnecting devices and passive components performance standard - Part 101-3: Fibre management systems for Category U - Uncontrolled environment	CENELEC	16997	60.60.	33.180.20	Stručni savjet za standarde	
1594	EN 61753-111-7:2010	Fibre optic interconnecting devices and passive components - Performance standard - Part 111-7: Sealed closures for category A - Aerial	CENELEC	21900	60.60.	33.180.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1595	EN 61753-121-2:2010	Fibre optic interconnecting devices and passive components - Performance standards - Part 121-2: Simplex and duplex cords with singlemode fibre and cylindrical ferrule connectors for category C - Controlled environment	CENELEC	22313	60.60.	33.180.20	Stručni savjet za standarde	
1596	EN 61753-121-3:2010	Fibre optic interconnecting devices and passive components - Performance standard - Part 121-3: Simplex and duplex cords with single-mode fibre and cylindrical ferrule connectors for category U - Uncontrolled environment	CENELEC	22314	60.60.	33.180.20	Stručni savjet za standarde	
1597	EN 61753-131-3:2011	Fibre optic interconnecting devices and passive components - Performance standard - Part 131-3: Single-mode mechanical fibre splice for category U - Uncontrolled environment	CENELEC	21903	60.60.	33.180.20	Stručni savjet za standarde	
1598	EN 61753-141-2:2011	Fibre optic interconnecting devices and passive components - Performance standard - Part 141-2: Fibre optic passive chromatic dispersion compensator using single-mode dispersion compensating fibre for category C - Controlled environments	CENELEC	22849	60.60.	33.180.20	Stručni savjet za standarde	
1599	EN 61753-2-1:2000	Fibre optic interconnecting devices and passive components performance standard - Part 2-1: Fibre optic connectors terminated on single-mode fibre for category U - Uncontrolled environment	CENELEC	12967	60.60.	33.180.20	Stručni savjet za standarde	
1600	EN 61754-1:2013	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 1: General and guidance	CENELEC	24578	60.60.	33.180.20	Stručni savjet za standarde	
1601	EN 61754-10:2005	Fibre optic connector interfaces - Part 10: Type Mini-MPO connector family	CENELEC	16175	60.60.	33.180.20	Stručni savjet za standarde	
1602	EN 61754-12:1999	Fibre optic connector interfaces - Part 12: Type FS connector family	CENELEC	13144	60.60.	33.180.20	Stručni savjet za standarde	
1603	EN 61754-16:2000	Fibre optic connector interfaces - Part 16: Type PN connector family	CENELEC	13277	60.60.	33.180.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1604	EN 61754-20-100:2012	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 20-100: Interface standard for LC connectors with protective housings related to IEC 61076-3-106	CENELEC	22825	60.60.	33.180.20	Stručni savjet za standarde	
1605	EN 61754-23:2005	Fibre optic connector interfaces - Part 23: Type LX.5 connector family	CENELEC	15842	60.60.	33.180.20	Stručni savjet za standarde	
1606	EN 61754-24:2010	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 24: Type SC-RJ connector family	CENELEC	22084	60.60.	33.180.20	Stručni savjet za standarde	
1607	EN 61754-25:2009	Fibre optic connector interfaces - Part 25: Type RAO connector family	CENELEC	21540	60.60.	33.180.20	Stručni savjet za standarde	
1608	EN 61754-26:2012	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 26: Type SF connector family	CENELEC	23254	60.60.	33.180.20	Stručni savjet za standarde	
1609	EN 61754-28:2012	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 28: Type LF3 connector family	CENELEC	23580	60.60.	33.180.20	Stručni savjet za standarde	
1610	EN 61754-29:2012	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 29: Type BLINK connector series	CENELEC	23619	60.60.	33.180.20	Stručni savjet za standarde	
1611	EN 61754-34:2016	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 34: Type URM connector family	CENELEC	61917	60.60.	33.180.20	Stručni savjet za standarde	
1612	EN 61754-5:2005	Fibre optic connector interfaces - Part 5: Type MT connector family	CENELEC	16174	60.60.	33.180.20	Stručni savjet za standarde	
1613	EN 61754-6:2013	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 6: Type MU connector family	CENELEC	24132	60.60.	33.180.20	Stručni savjet za standarde	
1614	EN 61754-7:2008	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 7: Type MPO connector family	CENELEC	21377	60.60.	33.180.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1615	EN 61755-1:2006	Fibre optic connector optical interfaces - Part 1: Optical interfaces for single mode non-dispersion shifted fibres - General and guidance	CENELEC	16205	60.60.	33.180.20	Stručni savjet za standarde	
1616	EN 61755-2-1:2006	Fibre optic connector optical interfaces - Part 2-1: Optical interface standard single mode non-angled physically contacting fibres	CENELEC	16864	60.60.	33.180.20	Stručni savjet za standarde	
1617	EN 61755-2-2:2006	Fibre optic connector optical interfaces - Part 2-2: Optical interface standard single mode angled physically contacting fibres	CENELEC	16334	60.60.	33.180.20	Stručni savjet za standarde	
1618	EN 61755-3-1:2009	Fibre optic connector optical interfaces - Part 3-1: Optical interface, 2,5 mm and 1,25 mm diameter cylindrical full zirconia PC ferrule, single mode fibre	CENELEC	16739	60.60.	33.180.20	Stručni savjet za standarde	
1619	EN 61755-3-10:2017	Fibre optic interconnecting devices and passive components - Connector optical interfaces - Part 3-10: Connector parameters of non-dispersion shifted single mode physically contacting fibres - Non-angled, ferrule-less, bore alignment connectors	CENELEC	62749	60.60.	33.180.20	Stručni savjet za standarde	
1620	EN 61755-3-2:2009	Fibre optic connector optical interfaces - Part 3-2: Optical interface, 2,5 mm and 1,25 mm diameter cylindrical full zirconia ferrules for 8 degrees angled-PC single mode fibres	CENELEC	16740	60.60.	33.180.20	Stručni savjet za standarde	
1621	EN 61755-3-5:2006	Fibre optic connector optical interfaces - Part 3-5: Optical Interface - 2,5 mm and 1,25 mm diameter cylindrical PC composite ferrule using Cu-Ni-alloy as fibre surrounding material, single mode fibre	CENELEC	17162	60.60.	33.180.20	Stručni savjet za standarde	
1622	EN 61755-3-6:2006	Fibre optic connector optical interfaces - Part 3-6: Optical interface - 2,5 mm and 1,25 mm diameter cylindrical 8 degrees angled-PC composite ferrule using Cu-Ni-alloy as fibre surrounding material, single mode fibre	CENELEC	17163	60.60.	33.180.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1623	EN 61755-3-7:2009	Fibre optic interconnecting devices and passive components - Fibre optic connector optical interfaces - Part 3-7: Optical interface, 2,5 mm and 1,25 mm diameter cylindrical PC composite ferrule using titanium as fibre surrounding material, single mode fib	CENELEC	21569	60.60.	33.180.20	Stručni savjet za standarde	
1624	EN 61755-3-8:2009	Fibre optic interconnecting devices and passive components - Fibre optic connector optical interfaces - Part 3-8: Optical interface, 2,5 mm and 1,25 mm diameter cylindrical 8 degrees angled-APC composite ferrule using titanium as fibre surrounding materia	CENELEC	21570	60.60.	33.180.20	Stručni savjet za standarde	
1625	EN 61758-1:2008	Fibre optic interconnecting devices and passive components - Interface standard for closures - Part 1: General and guidance	CENELEC	20987	60.60.	33.180.20	Stručni savjet za standarde	
1626	EN 50377-11-1:2008	Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 11-1: Type MF terminated on IEC 60793-2-50 category B1.1 and B1.3 singlemode fibre for category C	CENELEC	14140	60.60.	33.180.20	Stručni savjet za standarde	
1627	EN 50377-14-1:2018	Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 14-1: Simplex and duplex cords made from simplex plugs with cylindrical ferrules, using EN 60793 2 50 single-mode B1 or B6 fibre f	CENELEC	62902	60.60.	33.180.20	Stručni savjet za standarde	
1628	EN 50377-16-1:2011	Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 16-1: Type LF3 APC simplex terminated on IEC 60793-2-50 category B1.1 and B1.3 singlemode fibre with titanium composite ferrule fo	CENELEC	22857	60.60.	33.180.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1629	EN 50377-18-1:2019	Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 18-1: type 4+4x10.3125 Gb/s MPO (QFSP) transceiver mated with an MPO connector equipped with 12 fibre PPS ferrules terminated on E	CENELEC	61354	60.60.	33.180.20	Stručni savjet za standarde	
1630	EN 50377-3-1:2008	Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 3-1: Type SG terminated on IEC 60793-2-10 category A1a, A1b or equivalent multimode fibre for category C	CENELEC	20637	60.60.	33.180.20	Stručni savjet za standarde	
1631	EN 50377-6-1:2002	Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 6-1: Type SC-RJ terminated on IEC 60793-2 category A1a and A1b multimode fibre	CENELEC	14146	60.60.	33.180.20	Stručni savjet za standarde	
1632	EN 50377-6-2:2007	Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 6-2: SC-RJ single mode terminated on IEC 60793-2-50 category B1.1 and B1.3 singlemode fibre, category U	CENELEC	20626	60.60.	33.180.20	Stručni savjet za standarde	
1633	EN 50377-7-4:2011	Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 7-4: LC-PC simplex terminated on IEC 60793-2-50 category B1.1 and B1.3 singlemode fibre with full zirconia ferrule for category C	CENELEC	20627	60.60.	33.180.20	Stručni savjet za standarde	
1634	EN 50377-8-7:2007	Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 8-7: LSH-PC terminated on IEC 60793-2-50 category B1.1 and B1.3 singlemode fibre, with full zirconia ferrule category C	CENELEC	20634	60.60.	33.180.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1635	EN 50411-2:2008	Fibre organisers and closures to be used in optical fibre communication systems - Product specifications - Part 2: General and guidance for optical fibre cable joint closures, protected microduct closures, and microduct connectors	CENELEC	15746	60.60.	33.180.20	Stručni savjet za standarde	
1636	EN 50411-2-2:2012	Fibre organisers and closures to be used in optical fibre communication systems - Product specifications - Part 2-2: Sealed pan fibre splice closures Type 1, for category S & A	CENELEC	23048	60.60.	33.180.20	Stručni savjet za standarde	
1637	EN 50411-2-3:2012	Fibre organisers and closures to be used in optical fibre communication systems - Product specifications - Part 2-3: Sealed inline fibre splice closures Type 1, for category S & A	CENELEC	23049	60.60.	33.180.20	Stručni savjet za standarde	
1638	EN 50411-2-4:2012	Fibre organisers and closures to be used in optical fibre communication systems - Product specifications - Part 2-4: Sealed dome fibre splice closures Type 1, for category S & A	CENELEC	23050	60.60.	33.180.20	Stručni savjet za standarde	
1639	EN 50411-2-8:2009	Fibre organisers and closures to be used in optical fibre communication systems - Product specifications - Part 2-8: Microduct connectors, for air blown optical fibres, Type 1	CENELEC	20808	60.60.	33.180.20	Stručni savjet za standarde	
1640	EN 50411-2-9:2010	Fibre organisers and closures to be used in optical fibre communications systems - Product specifications - Part 2-9: Non-sealed closures for air blown fibre microduct cable, for category S & A	CENELEC	20857	60.60.	33.180.20	Stručni savjet za standarde	
1641	EN 50411-3-1:2012	Fibre organisers and closures to be used in optical fibre communication systems - Product specifications - Part 3-1: Fibre management system, splice wall box, for category C & G	CENELEC	22859	60.60.	33.180.20	Stručni savjet za standarde	
1642	EN 50411-3-2:2011	Fibre organisers and closures to be used in optical fibre communication systems - Product specifications - Part 3-2: Singlemode mechanical fibre splice	CENELEC	21887	60.60.	33.180.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1643	EN 50411-3-3:2011	Fibre organisers and closures to be used in optical fibre communication systems - Product specifications - Part 3-3: Singlemode optical fibre fusion splice protectors	CENELEC	21888	60.60.	33.180.20	Stručni savjet za standarde	
1644	EN 50411-6-1:2011	Fibre organisers and closures to be used in optical fibre communication systems - Product specifications - Part 6-1: Unprotected microduct for category S and A	CENELEC	21470	60.60.	33.180.20	Stručni savjet za standarde	
1645	EN 60874-1:2012	Fibre optic interconnecting devices and passive components - Connectors for optical fibres and cables - Part 1: Generic specification	CENELEC	23264	60.60.	33.180.20	Stručni savjet za standarde	
1646	EN 60874-1-1:2012	Fibre optic interconnecting devices and passive components - Connectors for optical fibres and cables - Part 1-1: Blank detail specification	CENELEC	23265	60.60.	33.180.20	Stručni savjet za standarde	
1647	EN 61073-1:2009	Fibre optic interconnecting devices and passive components - Mechanical splices and fusion splice protectors for optical fibres and cables - Part 1: Generic specification	CENELEC	21665	60.60.	33.180.20	Stručni savjet za standarde	
1648	EN IEC 61300-2-4:2019	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-4: Tests - Fibre or cable retention	CENELEC	62398	60.60.	33.180.20	Stručni savjet za standarde	
1649	EN IEC 61300-2-46:2019	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-46: Tests - Damp heat, cyclic	CENELEC	62841	60.60.	33.180.20	Stručni savjet za standarde	
1650	EN IEC 61754-35:2020	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 35: Type LSHE connector family for harsh environments	CENELEC	67547	60.60.	33.180.20	Stručni savjet za standarde	
1651	EN IEC 61754-7-3:2019	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 7-3: Type MPO connector family - Two fibre rows 16 fibre wide	CENELEC	64198	60.60.	33.180.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1652	EN IEC 61977:2020	Fibre optic interconnecting devices and passive components - Fibre optic fixed filters - Generic specification	CENELEC	68495	60.60.	33.180.20	Stručni savjet za standarde	
1653	EN IEC 62148-19:2019	Fibre optic active components and devices - Package and interface standards - Part 19: Photonic chip scale package	CENELEC	64200	60.60.	33.180.20	Stručni savjet za standarde	
1654	EN IEC 62148-21:2019	Fibre optic active components and devices - Package and interface standards - Part 21: Design guide of electrical interface of PIC packages using silicon fine-pitch ball grid array (S-FBGA) and silicon fine-pitch land grid array (S-FLGA)	CENELEC	65444	60.60.	33.180.20	Stručni savjet za standarde	
1655	EN IEC 62148-6:2020	Fibre optic active components and devices - Package and interface standards - Part 6: ATM-PON transceivers	CENELEC	68575	60.60.	33.180.20	Stručni savjet za standarde	
1656	EN IEC 62343-3-3:2020	Dynamic modules - Part 3-3: Performance specification templates - Wavelength selective switches	CENELEC	67102	60.60.	33.180.20	Stručni savjet za standarde	
1657	EN IEC 63032:2018	Fibre optic interconnecting devices and passive components - Fibre optic tuneable bandpass filters - Generic specification	CENELEC	62897	60.60.	33.180.20	Stručni savjet za standarde	
1658	EN 61757-1:2012	Fibre optic sensors - Part 1: Generic specification	CENELEC	23627	60.60.	33.180.99	Stručni savjet za standarde	
1659	EN IEC 61757-1-1:2020	Fibre optic sensors - Part 1-1: Strain measurement - Strain sensors based on fibre Bragg gratings	CENELEC	68697	60.60.	33.180.99	Stručni savjet za standarde	
1660	EN IEC 62343-1:2019	Dynamic modules - Part 1: Performance standards - General conditions	CENELEC	66454	60.60.	33.180.99	Stručni savjet za standarde	
1661	EN 50239:1999	Railway applications - Radio remote control system of traction vehicle for freight traffic	CENELEC	6244	60.60.	33.200	Stručni savjet za standarde	
1662	EN IEC 62368-3:2020	Audio/video, information and communication technology equipment - Part 3: Safety aspects for DC power transfer through communication cables and ports	CENELEC	64274	60.60.	35.020	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1663	EN 16234-1:2019	e-Competence Framework (e-CF) - A common European Framework for ICT Professionals in all sectors - Part 1: Framework	CENELEC	00428004	60.60.	35.020	Stručni savjet za standarde	
1664	EN 50600-4-7:2020	Information technology - Data centre facilities and infrastructures - Part 4-7: Cooling Efficiency Ratio	CENELEC	67913	60.60.	35.020	Stručni savjet za standarde	
1665	EN IEC 62443-4-2:2019	Security for industrial automation and control systems - Part 4-2: Technical security requirements for IACS components	CENELEC	64827	60.60.	35.030	Stručni savjet za standarde	
1666	EN 61987-16:2017	Industrial-process measurement and control - Data structures and elements in process equipment catalogues - Part 16: Lists of properties (LOPs) for density measuring equipment for electronic data exchange	CENELEC	61163	60.60.	35.040.99	Stručni savjet za standarde	
1667	EN 61784-3-1:2010	Industrial communication networks - Profiles - Part 3-1: Functional safety fieldbuses - Additional specifications for CPF 1	CENELEC	23023	60.60.	35.100.05	Stručni savjet za standarde	
1668	EN 61784-3-14:2010	Industrial communication networks - Profiles - Part 3-14: Functional safety fieldbuses - Additional specifications for CPF 14	CENELEC	23030	60.60.	35.100.05	Stručni savjet za standarde	
1669	EN 61784-3-2:2010	Industrial communication networks - Profiles - Part 3-2: Functional safety fieldbuses - Additional specifications for CPF 2	CENELEC	23024	60.60.	35.100.05	Stručni savjet za standarde	
1670	EN 61784-3-6:2010	Industrial communication networks - Profiles - Part 3-6: Functional safety fieldbuses - Additional specifications for CPF 6	CENELEC	23026	60.60.	35.100.05	Stručni savjet za standarde	
1671	EN 61784-3-8:2010	Industrial communication networks - Profiles - Part 3-8: Functional safety fieldbuses - Additional specifications for CPF 8	CENELEC	23027	60.60.	35.100.05	Stručni savjet za standarde	
1672	EN IEC 62443-2-4:2019	Security for industrial automation and control systems - Part 2-4: Security program requirements for IACS service providers	CENELEC	66772	60.60.	35.100.05	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1673	EN 50090-5-1:2020	Home and Building Electronic Systems (HBES) - Part 5-1: Media and media dependent layers - Power line for HBES Class 1	CENELEC	69314	60.60.	35.100.10	Stručni savjet za standarde	
1674	EN 61158-3-11:2008	Industrial communication networks - Fieldbus specifications - Part 3-11: Data-link layer service definition - Type 11 elements	CENELEC	21668	60.60.	35.100.20	Stručni savjet za standarde	
1675	EN 61158-3-17:2008	Industrial communication networks - Fieldbus specifications - Part 3-17: Data-link layer service definition - Type 17 elements	CENELEC	21673	60.60.	35.100.20	Stručni savjet za standarde	
1676	EN 61158-3-21:2012	Industrial communication networks - Fieldbus specifications - Part 3-21: Data-link layer service definition - Type 21 elements	CENELEC	24077	60.60.	35.100.20	Stručni savjet za standarde	
1677	EN 61158-4-17:2008	Industrial communication networks - Fieldbus specifications - Part 4-17: Data-link layer protocol specification - Type 17 elements	CENELEC	21705	60.60.	35.100.20	Stručni savjet za standarde	
1678	EN 61158-4-21:2012	Industrial communication networks - Fieldbus specifications - Part 4-21: Data-link layer protocol specification - Type 21 elements	CENELEC	24085	60.60.	35.100.20	Stručni savjet za standarde	
1679	EN 61158-4-7:2008	Industrial communication networks - Fieldbus specifications - Part 4-7: Data-link layer protocol specification - Type 7 elements	CENELEC	21697	60.60.	35.100.20	Stručni savjet za standarde	
1680	EN IEC 61784-1:2019	Industrial communication networks - Profiles - Part 1: Fieldbus profiles	CENELEC	64469	60.60.	35.100.20	Stručni savjet za standarde	
1681	EN IEC 61784-2:2019	Industrial communication networks - Profiles - Part 2: Additional fieldbus profiles for real-time networks based on ISO/IEC/IEEE 8802-3	CENELEC	64470	60.60.	35.100.20	Stručni savjet za standarde	
1682	EN 61987-11:2017	Industrial-process measurement and control - Data structures and elements in -process equipment catalogues - Part 11: Lists of properties (LOPs) of measuring equipment for electronic data exchange - Generic structures	CENELEC	61161	60.60.	35.100.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1683	EN 61784-5-1:2013	Industrial communication networks - Profiles - Part 5-1: Installation of fieldbuses - Installation profiles for CPF 1	CENELEC	23941	60.60.	35.100.40	Stručni savjet za standarde	
1684	EN 61784-5-11:2013	Industrial communication networks - Profiles - Part 5-11: Installation of fieldbuses - Installation profiles for CPF 11	CENELEC	25076	60.60.	35.100.40	Stručni savjet za standarde	
1685	EN 61784-5-3:2013	Industrial communication networks - Profiles - Part 5-3: Installation of fieldbuses - Installation profiles for CPF 3	CENELEC	25073	60.60.	35.100.40	Stručni savjet za standarde	
1686	EN 61158-5-16:2008	Industrial communication networks - Fieldbus specifications - Part 5-16: Application layer service definition - Type 16 elements	CENELEC	21646	60.60.	35.100.70	Stručni savjet za standarde	
1687	EN 61158-5-17:2008	Industrial communication networks - Fieldbus specifications - Part 5-17: Application layer service definition - Type 17 elements	CENELEC	21647	60.60.	35.100.70	Stručni savjet za standarde	
1688	EN 61158-6-7:2008	Industrial communication networks - Fieldbus specifications - Part 6-7: Application layer protocol specification - Type 7 elements	CENELEC	21680	60.60.	35.100.70	Stručni savjet za standarde	
1689	EN IEC 61158-5-21:2019	Industrial communication networks - Fieldbus specifications - Part 5-21: Application layer service definition - Type 21 elements	CENELEC	69562	60.60.	35.100.70	Stručni savjet za standarde	
1690	EN IEC 61158-5-4:2019	Industrial communication networks - Fieldbus specifications - Part 5-4: Application layer service definition - Type 4 elements	CENELEC	69557	60.60.	35.100.70	Stručni savjet za standarde	
1691	EN IEC 61158-6-19:2019	Industrial communication networks - Fieldbus specifications - Part 6-19: Application layer protocol specification - Type 19 elements	CENELEC	70054	60.60.	35.100.70	Stručni savjet za standarde	
1692	EN IEC 61158-6-2:2019	Industrial communication networks - Fieldbus specifications - Part 6-2: Application layer protocol specification - Type 2 elements	CENELEC	70050	60.60.	35.100.70	Stručni savjet za standarde	
1693	EN 50174-1:2018	Information technology - Cabling installation - Part 1: Installation specification and quality assurance	CENELEC	64020	60.60.	35.110	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1694	EN 50600-4-3:2016	Information technology - Data centre facilities and infrastructures - Part 4-3: Renewable Energy Factor	CENELEC	60778	60.60.	35.110	Stručni savjet za standarde	
1695	EN 50667:2016	Information technology - Automated infrastructure management (AIM) systems - Requirements, data exchange and applications	CENELEC	60780	60.60.	35.110	Stručni savjet za standarde	
1696	EN 50697:2019	Information technology - Measurement of end-to-end (E2E) links	CENELEC	67280	60.60.	35.110	Stručni savjet za standarde	
1697	EN 61158-5-21:2012	Industrial communication networks - Fieldbus specifications - Part 5-21: Application layer service definition - Type 21 elements	CENELEC	24095	60.60.	35.110	Stručni savjet za standarde	
1698	EN IEC 61158-5-10:2019	Industrial communication networks - Fieldbus specifications - Part 5-10: Application layer service definition - Type 10 elements	CENELEC	69559	60.60.	35.110	Stručni savjet za standarde	
1699	EN IEC 61158-5-12:2019	Industrial communication networks - Fieldbus specifications - Part 5-12: Application layer service definition - Type 12 elements	CENELEC	69560	60.60.	35.110	Stručni savjet za standarde	
1700	EN IEC 61158-5-19:2019	Industrial communication networks - Fieldbus specifications - Part 5-19: Application layer service definition - Type 19 elements	CENELEC	69561	60.60.	35.110	Stručni savjet za standarde	
1701	EN IEC 61158-5-23:2019	Industrial communication networks - Fieldbus specifications - Part 5-23: Application layer service definition - Type 23 elements	CENELEC	69563	60.60.	35.110	Stručni savjet za standarde	
1702	EN IEC 61158-6-21:2019	Industrial communication networks - Fieldbus specifications - Part 6-21: Application layer protocol specification - Type 21 elements	CENELEC	70055	60.60.	35.110	Stručni savjet za standarde	
1703	EN IEC 61158-6-25:2019	Industrial communication networks - Fieldbus specifications - Part 6-25: Application layer protocol specification - Type 25 elements	CENELEC	70057	60.60.	35.110	Stručni savjet za standarde	
1704	EN IEC 61158-6-26:2019	Industrial communication networks - Fieldbus specifications - Part 6-26: Application layer protocol specification - Type 26 elements	CENELEC	70058	60.60.	35.110	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1705	EN IEC 61158-6-3:2019	Industrial communication networks - Fieldbus specifications - Part 6-3: Application layer protocol specification - Type 3 elements	CENELEC	70051	60.60.	35.110	Stručni savjet za standarde	
1706	EN IEC 61158-6-4:2019	Industrial communication networks - Fieldbus specifications - Part 6-4: Application layer protocol specification - Type 4 elements	CENELEC	70052	60.60.	35.110	Stručni savjet za standarde	
1707	EN IEC 62443-3-3:2019	Industrial communication networks - Network and system security - Part 3-3: System security requirements and security levels	CENELEC	66556	60.60.	35.110	Stručni savjet za standarde	
1708	EN 50600-4-1:2016	Information technology - Data centre facilities and infrastructures - Part 4-1: Overview of and general requirements for key performance indicators	CENELEC	60776	60.60.	35.160	Stručni savjet za standarde	
1709	EN 62680-2:2013	Universal serial bus interfaces for data and power - Part 2: Universal serial bus - Micro-USB cables and connectors specification, revision 1.01	CENELEC	24190	60.60.	35.200	Stručni savjet za standarde	
1710	EN IEC 63119-1:2019	Information exchange for electric vehicle charging roaming service - Part 1: General	CENELEC	66405	60.60.	35.240.01	Stručni savjet za standarde	
1711	EN 16425:2014	Simple Publishing Interface	CENELEC	00353005	60.60.	35.240.30	Stručni savjet za standarde	
1712	EN IEC 61131-10:2019	Programmable controllers - Part 10: PLC open XML exchange format	CENELEC	64479	60.60.	35.240.30	Stručni savjet za standarde	
1713	EN ISO 23386:2020	Building information modelling and other digital processes used in construction - Methodology to describe, author and maintain properties in interconnected data dictionaries (ISO 23386:2020)	CENELEC	00442007	60.60.	35.240.67	Stručni savjet za standarde	
1714	EN 50436-2:2007	Alcohol interlocks - Test methods and performance requirements - Part 2: Instruments having a mouthpiece and measuring breath alcohol for general preventive use	CENELEC	16755	60.60.	43.040.10	Stručni savjet za standarde	
1715	EN 50436-7:2016	Alcohol interlocks - Test methods and performance requirements - Part 7: Installation document	CENELEC	60165	60.60.	43.040.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1716	EN 50325-5:2010	Industrial communications subsystem based on ISO 11898 (CAN) for controller-device interfaces - Part 5: Functional safety communication based on EN 50325-4	CENELEC	17047	60.60.	43.040.15	Stručni savjet za standarde	
1717	EN IEC 62840-2:2019	Electric vehicle battery swap system - Part 2: Safety requirements	CENELEC	60597	60.60.	43.120	Stručni savjet za standarde	
1718	EN 60077-4:2003	Railway applications - Electric equipment for rolling stock - Part 4: Electrotechnical components - Rules for AC circuit-breakers	CENELEC	14524	60.60.	45.060	Stručni savjet za standarde	
1719	EN 60077-2:2002	Railway applications - Electric equipment for rolling stock - Part 2: Electrotechnical components - General rules	CENELEC	13091	60.60.	45.060	Stručni savjet za standarde	
1720	EN 60077-5:2003	Railway applications - Electrotechnical equipment for rolling stock - Part 5: Electrotechnical components - Rules for HV fuses	CENELEC	15162	60.60.	45.060	Stručni savjet za standarde	
1721	EN 60349-1:2010	Electric traction - Rotating electrical machines for rail and road vehicles - Part 1: Machines other than electronic converter-fed alternating current motors	CENELEC	22463	60.60.	45.060	Stručni savjet za standarde	
1722	EN 60349-2:2010	Electric traction - Rotating electrical machines for rail and road vehicles - Part 2: Electronic converter-fed alternating current motors	CENELEC	22464	60.60.	45.060	Stručni savjet za standarde	
1723	CLC/TS 50534:2010	Railway applications - Generic system architectures for onboard electric auxiliary power systems	CENELEC	21419	60.60.	45.060.01	Stručni savjet za standarde	
1724	CLC/TS 50535:2010	Railway applications - Onboard auxiliary power converter systems	CENELEC	21422	60.60.	45.060.01	Stručni savjet za standarde	
1725	EN 50215:2009	Railway applications - Rolling stock - Testing of rolling stock on completion of construction and before entry into service	CENELEC	21435	60.60.	45.060.01	Stručni savjet za standarde	
1726	EN 50264-2-2:2008	Railway applications - Railway rolling stock power and control cables having special fire performance - Part 2-2: Cables with crosslinked elastomeric insulation - Multicore cables	CENELEC	15252	60.60.	45.060.01	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1727	EN 50264-3-2:2008	Railway applications - Railway rolling stock power and control cables having special fire performance - Part 3-2: Cables with crosslinked elastomeric insulation with reduced dimensions - Multicore cables	CENELEC	15254	60.60.	45.060.01	Stručni savjet za standarde	
1728	EN 50305:2020	Railway applications - Railway rolling stock cables having special fire performance - Test methods	CENELEC	67186	60.60.	45.060.01	Stručni savjet za standarde	
1729	EN IEC 62290-3:2019	Railway applications - Urban guided transport management and command/control systems - Part 3: System requirements specification	CENELEC	64993	60.60.	45.060.01	Stručni savjet za standarde	
1730	EN IEC 62928:2018	Railway applications - Rolling stock - Onboard lithium-ion traction batteries	CENELEC	63043	60.60.	45.060.01	Stručni savjet za standarde	
1731	EN 50206-2:2010	Railway applications - Rolling stock - Pantographs: Characteristics and tests - Part 2: Pantographs for metros and light rail vehicles	CENELEC	20532	60.60.	45.060.10	Stručni savjet za standarde	
1732	CLC/TS 50206-3:2010	Railway applications - Rolling stock - Pantographs: Characteristics and tests - Part 3: Interface between pantograph and rolling stock for rail vehicles	CENELEC	21549	60.60.	45.060.10	Stručni savjet za standarde	
1733	CLC/TS 50238-3:2019	Railway applications - Compatibility between rolling stock and train detection systems - Part 3: Compatibility with axle counters	CENELEC	63470	60.60.	45.060.10	Stručni savjet za standarde	
1734	CLC/TS 50537-1:2010	Railway applications - Mounted parts of the traction transformer and cooling system - Part 1: HV bushing for traction transformers	CENELEC	21420	60.60.	45.060.10	Stručni savjet za standarde	
1735	CLC/TS 50537-2:2010	Railway applications - Mounted parts of the traction transformer and cooling system - Part 2: Pump for insulating liquid for traction transformers and reactors	CENELEC	21432	60.60.	45.060.10	Stručni savjet za standarde	
1736	CLC/TS 50537-4:2010	Railway applications - Mounted parts of the traction transformer and cooling system - Part 4: Gas and liquid actuated (Buchholz) relay for liquid immersed transformers and reactors with conservator for rail vehicles	CENELEC	21434	60.60.	45.060.10	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1737	EN 61162-1:2016	Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 1: Single talker and multiple listeners	CENELEC	60755	60.60.	47.020.70	Stručni savjet za standarde	
1738	EN IEC 61108-5:2020	Maritime navigation and radiocommunication equipment and systems - Global navigation satellite systems (GNSS) - Part 5: BeiDou navigation satellite system (BDS) - Receiver equipment - Performance requirements, methods of testing and required test results	CENELEC	66807	60.60.	47.020.70	Stručni savjet za standarde	
1739	EN IEC 62923-1:2018	Maritime navigation and radiocommunication equipment and systems - Bridge alert management - Part 1: Operational and performance requirements, methods of testing and required test results	CENELEC	63867	60.60.	47.020.70	Stručni savjet za standarde	
1740	EN IEC 62923-2:2018	Maritime navigation and radiocommunication equipment and systems - Bridge alert management - Part 2: Alert and cluster identifiers and other additional features	CENELEC	65509	60.60.	47.020.70	Stručni savjet za standarde	
1741	EN IEC 63135:2019	Maritime navigation and radiocommunication equipment and systems - Automatic identification systems (AIS) - SAR Airborne equipment - Operational and performance requirements, methods of test and required test results	CENELEC	66251	60.60.	47.020.70	Stručni savjet za standarde	
1742	EN 60264-2-1:1994	Packaging of winding wires - Part 2-1: Cylindrical barrelled delivery spools - Basic dimensions	CENELEC	5395	60.60.	55.060	Stručni savjet za standarde	
1743	EN 60264-2-2:1994	Packaging of winding wires - Part 2-2: Cylindrical barrelled delivery spools - Specification for returnable spools made from thermoplastic material	CENELEC	5394	60.60.	55.060	Stručni savjet za standarde	
1744	EN 60264-2-3:1994	Packaging of winding wires - Part 2-3: Cylindrical barrelled delivery spools - Specification for non-returnable spools made from thermoplastic material	CENELEC	5436	60.60.	55.060	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1745	EN 60264-3-1:2000	Packaging of winding wires - Part 3-1: Taper barrelled delivery spools - Basic dimensions	CENELEC	13413	60.60.	55.060	Stručni savjet za standarde	
1746	EN 60264-3-2:1999	Packaging of winding wires - Part 3-2: Taper barrelled delivery spools - Specification for returnable spools made from thermoplastic materials	CENELEC	12986	60.60.	55.060	Stručni savjet za standarde	
1747	EN 60264-3-3:1994	Packaging of winding wires - Part 3-3: Taper barrelled delivery spools - Specification for non-returnable spools made from thermoplastic material	CENELEC	5502	60.60.	55.060	Stručni savjet za standarde	
1748	EN 60264-3-4:1999	Packaging of winding wires - Part 3-4: Taper barrelled delivery spools - Basic dimensions of containers for taper barrelled delivery spools	CENELEC	12979	60.60.	55.060	Stručni savjet za standarde	
1749	EN 60264-4-1:2010	Packaging of winding wires - Part 4-1: Methods of test - Delivery spools made from thermoplastic materials	CENELEC	22698	60.60.	55.060	Stručni savjet za standarde	
1750	EN 60264-4-2:1994	Packaging of winding wires - Part 4-2: Methods of test - Containers made from thermoplastic material for taper barrelled delivery spools	CENELEC	1889	60.60.	55.060	Stručni savjet za standarde	
1751	EN 60264-5-2:2001	Packaging of winding wires - Part 5-2: Cylindrical barrelled delivery spools with conical flanges - Specification for returnable spools made from thermoplastic material	CENELEC	13186	60.60.	55.060	Stručni savjet za standarde	
1752	EN IEC 60335-2-87:2020	Household and similar electrical appliances - Safety - Part 2-87: Particular requirements for electrical animal-stunning equipment	CENELEC	60477	60.60.	65.060.99	Stručni savjet za standarde	
1753	EN IEC 61010-2-010:2020	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-010: Particular requirements for laboratory equipment for the heating of materials	CENELEC	66683	60.60.	71.040.20	Stručni savjet za standarde	
1754	EN IEC 61207-2:2019	Expression of performance of gas analyzers - Part 2: Measuring oxygen in gas utilizing high-temperature electrochemical sensors	CENELEC	60992	60.60.	71.040.20	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1755	EN IEC 60746-4:2019	Expression of performance of electrochemical analyzers - Part 4: Dissolved oxygen in water measured by membrane-covered amperometric sensors	CENELEC	64686	60.60.	71.040.40	Stručni savjet za standarde	
1756	EN 60674-3-4 to 6:1995	Specification for plastic films for electrical purposes - Part 3: Specifications for individual materials - Sheets 4 to 6: Requirements for polyimide films used for electrical insulation	CENELEC	4849	60.60.	83.140	Stručni savjet za standarde	
1757	EN 50059:2018	Electrostatic hand-held spraying equipment - Safety requirements - Hand-held spraying equipment for non-ignitable coating materials	CENELEC	58819	60.60.	87.100	Stručni savjet za standarde	
1758	EN ISO 21597-1:2020	Information container for linked document delivery - Exchange specification - Part 1: Container (ISO 21597-1:2020)	CENELEC	00442015	60.60.	91.010.01	Stručni savjet za standarde	
1759	EN IEC 62793:2018	Protection against lightning - Thunderstorm warning systems	CENELEC	65410	60.60.	91.120.40	Stručni savjet za standarde	
1760	EN 50193-2-2:2016	Electric instantaneous water heaters - Part 2-2: Performance requirements - Single point of use electric instantaneous showers - Efficiency	CENELEC	24244	60.60.	91.140.65	Stručni savjet za standarde	
1761	EN 50172:2004	Emergency escape lighting systems	CENELEC	4994	60.60.	91.160	Stručni savjet za standarde	
1762	CLC/TS 50509:2007	Use of LED signal heads in road traffic signal systems	CENELEC	16585	60.60.	93.080.30	Stručni savjet za standarde	
1763	EN 50668:2019	Railway applications - Signalling and control systems for non UGTMS Urban Rail systems	CENELEC	62183	60.60.	93.100	Stručni savjet za standarde	
1764	EN 50212:2020	Connectors for thermoelectric sensors	CENELEC	68149	60.60.	93.120	Stručni savjet za standarde	
1765	EN 60335-1:1994	Safety of household and similar electrical appliances - Part 1: General requirements	CENELEC	1955	60.60.	97.020	Stručni savjet za standarde	
1766	EN 62552-2:2020	Household refrigerating appliances - Characteristics and test methods - Part 2: Performance requirements	CENELEC	24843	60.60.	97.030	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1767	EN 62552-1:2020	Household refrigerating appliances - Characteristics and test methods - Part 1: General requirements	CENELEC	24842	60.60.	97.030	Stručni savjet za standarde	
1768	EN 62552-3:2020	Household refrigerating appliances - Characteristics and test methods - Part 3: Energy consumption and volume	CENELEC	24844	60.60.	97.030	Stručni savjet za standarde	
1769	EN IEC 63008:2020	Household and similar electrical appliances - Accessibility of control elements, doors, lids, drawers and handles	CENELEC	64234	60.60.	97.030	Stručni savjet za standarde	
1770	EN 60704-2-13:2017	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-13: Particular requirements for range hoods and other cooking fume extractors	CENELEC	24420	60.60.	97.040.20	Stručni savjet za standarde	
1771	EN 60436:2020	Electric dishwashers for household use - Methods for measuring the performance	CENELEC	64302	60.60.	97.040.40	Stručni savjet za standarde	
1772	EN 60704-2-3:2019	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-3: Particular requirements for dishwashers	CENELEC	62143	60.60.	97.040.40	Stručni savjet za standarde	
1773	EN IEC 63136:2019	Electric dishwashers for commercial use - Test methods for measuring the performance	CENELEC	67258	60.60.	97.040.40	Stručni savjet za standarde	
1774	EN 60335-2-64:2000	Safety of household and similar electrical appliances - Part 2-64: Particular requirements for commercial electric kitchen machines	CENELEC	7772	60.60.	97.040.50	Stručni savjet za standarde	
1775	CLC/TS 50707:2020	Clothes washing machines and washer-dryers for household and similar use - Method for the determination of temperature inside the laundry load	CENELEC	69499	60.60.	97.060	Stručni savjet za standarde	
1776	CLC/TS 50677:2019	Clothes washing machines and washer-dryers for household and similar use - Method for the determination of rinsing effectiveness by measurement of the surfactant content at textile materials	CENELEC	64736	60.60.	97.060	Stručni savjet za standarde	
1777	EN 60734:2012	Household electrical appliances - Performance - Water for testing	CENELEC	23377	60.60.	97.060	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1778	EN 60335-2-69:2012	Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush for commercial use	CENELEC	23204	60.60.	97.080	Stručni savjet za standarde	
1779	EN 60335-2-72:2012	Household and similar electrical appliances - Safety - Part 2-72: Particular requirements for floor treatment machines with or without traction drive, for commercial use	CENELEC	23205	60.60.	97.080	Stručni savjet za standarde	
1780	EN IEC 62885-5:2018	Surface cleaning appliances - Part 5: High pressure cleaners and steam cleaners for household and commercial use - Methods for measuring performance	CENELEC	66240	60.60.	97.080	Stručni savjet za standarde	
1781	EN IEC/ASTM 62885-6:2019	Surface cleaning appliances - Part 6: Wet hard floor cleaning appliances for household or similar use - Methods for measuring the performance	CENELEC	68155	60.60.	97.080	Stručni savjet za standarde	
1782	EN 60675:1995	Household electric direct-acting room heaters - Methods for measuring performance	CENELEC	5366	60.60.	97.100	Stručni savjet za standarde	
1783	EN 50350:2004	Charging control systems for household electric room heating of the storage type - Methods for measuring performance	CENELEC	7178	60.60.	97.100.10	Stručni savjet za standarde	
1784	EN 50559:2013	Electric room heating, underfloor heating, characteristics of performance - Definitions, method of testing, sizing and formula symbols	CENELEC	22952	60.60.	97.100.10	Stručni savjet za standarde	
1785	EN IEC 60335-2-71:2020	Household and similar electrical appliances - Safety - Part 2-71: Particular requirements for electrical heating appliances for breeding and rearing animals	CENELEC	64877	60.60.	97.100.10	Stručni savjet za standarde	
1786	EN IEC 60730-2-11:2020	Automatic electrical controls - Part 2-11: Particular requirements for energy regulators	CENELEC	67254	60.60.	97.120	Stručni savjet za standarde	
1787	EN IEC 60730-2-12:2019	Automatic electrical controls - Part 2-12: Particular requirements for electrically operated door locks	CENELEC	58397	60.60.	97.120	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1788	EN IEC 60730-2-15:2019	Automatic electrical controls - Part 2-15: Particular requirements for automatic electrical air flow, water flow and water level sensing controls	CENELEC	62689	60.60.	97.120	Stručni savjet za standarde	
1789	EN IEC 60730-2-8:2020	Automatic electrical controls for household and similar use - Part 2-8: Particular requirements for electrically operated water valves, including mechanical requirements	CENELEC	65004	60.60.	97.120	Stručni savjet za standarde	
1790	EN IEC 60730-2-9:2019	Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing control.	CENELEC	58396	60.60.	97.120	Stručni savjet za standarde	
1791	EN 60730-1:1995	Automatic electrical controls for household and similar use - Part 1: General requirements	CENELEC	5313	60.60.	97.120	Stručni savjet za standarde	
1792	EN IEC 60730-2-22:2020	Automatic electrical controls - Part 2-22: Particular requirements for thermal motor protectors	CENELEC	24595	60.60.	97.120	Stručni savjet za standarde	
1793	EN IEC 60730-2-7:2020	Automatic electrical controls - Part 2-7: Particular requirements for timers and time switches	CENELEC	25182	60.60.	97.120	Stručni savjet za standarde	
1794	EN 50090-5-2:2020	Home and Building Electronic Systems (HBES) Part 5-2: Media and media dependent layers - Network based on HBES Class 1, Twisted Pair	CENELEC	69315	60.60.	97.120	Stručni savjet za standarde	
1795	EN 50344:2001	Routine tests for controls within the scope of the EN 60730 series	CENELEC	12931	60.60.	97.120	Stručni savjet za standarde	
1796	EN 50491-12-1:2018	General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Smart grid - Application specification - Interface and framework for customer - Part 12-1: Interface between the CEM and Home/Buildin	CENELEC	63376	60.60.	97.120	Stručni savjet za standarde	
1797	EN IEC 60704-2-8:2020	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-8: Particular requirements for electric shavers, hair clippers or trimmers	CENELEC	66680	60.60.	97.170	Stručni savjet za standarde	

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1798	EN IEC 62115:2020	Electric toys - Safety	CENELEC	61861	60.60.	97.200.50	Stručni savjet za standarde	
1799	ISO 20771: 2020	Legal translation — Requirements	ISO	ISO/TC 37/SC 5	60.60.	01.020.	Stručni savjet za standarde	Zavod za metrologiju
1800	ISO 12620:2019	Management of terminology resources — Data category specifications	ISO	ISO/TC 37/SC 3	60.60.	01.020.	Stručni savjet za standarde	Zavod za metrologiju
1801	ISO 20228:2019	Interpreting services — Legal interpreting — Requirements	ISO	ISO/TC 37/SC 5	60.60.	01.020.	Stručni savjet za standarde	Zavod za metrologiju
1802	ISO 20539:2019	Translation, interpreting and related technology — Vocabulary	ISO	ISO/TC 37/SC 5	60.60.	01.020.	Stručni savjet za standarde	Zavod za metrologiju
1803	ISO 18841:2018	Interpreting services — General requirements and recommendations	ISO	ISO/TC 37/SC 5	60.60.	01.020.	Stručni savjet za standarde	Zavod za metrologiju
1804	ISO 1087:2019	Terminology work and terminology science — Vocabulary	ISO	ISO/TC 37/SC 1	60.60.	01.020.	Stručni savjet za standarde	Zavod za metrologiju
1805	ISO/IEC 17000:2020	Conformity assessment — Vocabulary and general principles	ISO	ISO/CASCO	60.60.	01.040.03.	Stručni savjet za standarde	Zavod za metrologiju
1806	ISO 30300:2020	Information and documentation — Records management — Core concepts and vocabulary	ISO	ISO/TC 46/SC 11	60.60.	01.140.20.	Stručni savjet za standarde	Zavod za metrologiju
1807	ISO 9849:2017	Optics and optical instruments — Geodetic and surveying instruments — Vocabulary	ISO	ISO/TC 172/SC 6	60.60.	01.140.20.	Stručni savjet za standarde	Zavod za metrologiju
1808	ISO 30301:2019	Information and documentation — Management systems for records — Requirements	ISO	ISO/TC 46/SC 11	60.60.	01.140.20.	Stručni savjet za standarde	Zavod za metrologiju
1809	ISO 20252:2019	Market, opinion and social research, including insights and data analytics — Vocabulary and service requirements	ISO	ISO/TC 225	60.60.	03.020.	Stručni savjet za standarde	Zavod za metrologiju
1810	ISO 56000:2020	Innovation management — Fundamentals and vocabulary	ISO	ISO/TC 279	60.60.	03.100.01	Stručni savjet za standarde	Zavod za metrologiju
1811	ISO 31022:2020	Risk management — Guidelines for the management of legal risk	ISO	ISO/TC 262	60.60.	03.100.01	Stručni savjet za standarde	Zavod za metrologiju

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1812	ISO/TR 56004:2019	Innovation Management Assessment — Guidance	ISO	ISO/TC 279	60.60.	03.100.01	Stručni savjet za standarde	Zavod za metrologiju
1813	ISO 10015:2019	Quality management — Guidelines for competence management and people development	ISO	ISO/TC 176/SC 3	60.60.	03.100.01	Stručni savjet za standarde	Zavod za metrologiju
1814	ISO 10018:2020	Quality management — Guidance for people engagement	ISO	ISO/TC 176/SC 3	60.60.	03.100.01	Stručni savjet za standarde	Zavod za metrologiju
1815	ISO 22316:2017	Security and resilience — Organizational resilience — Principles and attributes	ISO	ISO/TC 292	60.60.	03.100.01	Stručni savjet za standarde	Centralna banka Crne Gore
1816	ISO 37101:2016	Sustainable development in communities — Management system for sustainable development — Requirements with guidance for use	ISO	ISO/TC 268	60.60.	03.100.70	Stručni savjet za standarde	Asocijacija za demokratski prosperitet - ZID
1817	ISO 56002:2019	Innovation management — Innovation management system — Guidance	ISO	ISO/TC 279	60.60.	03.100.70	Stručni savjet za standarde	Asocijacija za demokratski prosperitet - ZID
1818	ISO 56003:2019	Innovation management — Tools and methods for innovation partnership — Guidance	ISO	ISO/TC 279	60.60.	03.100.70	Stručni savjet za standarde	Asocijacija za demokratski prosperitet - ZID
1819	ISO 10006:2017	Quality management — Guidelines for quality management in projects	ISO	ISO/TC 176/SC 2	60.60.	03.100.70	Stručni savjet za standarde	Elektroprivreda Crne Gore A.D. Niksic
1820	ISO 14007:2019	Environmental management — Guidelines for determining environmental costs and benefits	ISO	ISO/TC 207/SC 1	60.60.	13.020.20	Stručni savjet za standarde	Elektroprivreda Crne Gore A.D. Niksic
1821	ISO 5725-2:2019	Accuracy (trueness and precision) of measurement methods and results — Part 2: Basic method for the determination of repeatability and reproducibility of a standard measurement method	ISO	ISO/TC 69/SC 6	60.60.	17.020.	Stručni savjet za standarde	Zavod za metrologiju
1822	ISO 5725-4:2020	Accuracy (trueness and precision) of measurement methods and results — Part 4: Basic methods for the determination of the trueness of a standard measurement method	ISO	ISO/TC 69/SC 6	60.60.	17.020.	Stručni savjet za standarde	Zavod za metrologiju

PROGRAM I PLAN DONOŠENJA CRNOGORSKIH STANDARDA ZA 2021. GODINU, STRUČNI SAVJET ZA STANDARDE - PREDLOG

	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organizacija koja je nosilac izvornog projekta	Broj projekta/ stručno tijelo	Trenutna faza razvoja projekta (stage code)	ICS	Stručno tijelo Instituta	Predlog zainteresovane strane
1823	ISO 2041:2018	Mechanical vibration, shock and condition monitoring — Vocabulary	ISO	ISO/TC 108	60.60.	17.160.	Stručni savjet za standarde	Zavod za metrologiju
1824	ISO 10718:2015	Cork stoppers — Characterization of a low-in-germs stopper, through the enumeration of colony-forming units of yeasts, moulds and bacteria, capable of both being extracted and growing in alcoholic medium	ISO	ISO/TC 87	60.60.	55.100.	Stručni savjet za standarde	13 jul Plantaže ad
1825	ISO 17727:2012	Cork — Cork stoppers for still wine — Sampling plan for the quality control of cork stoppers	ISO	ISO/TC 87	60.60.	55.100.	Stručni savjet za standarde	13 jul Plantaže ad

Na osnovu člana 4 stav 1 tačka 19 Odluke o osnivanju Instituta za standardizaciju Crne Gore ("Sl. list RCG", broj 21/07),

Vlada Crne Gore (u daljem tekstu: Osnivač), koju zastupa, ministar ekonomskog razvoja Jakov Milatović

i

Institut za standardizaciju Crne Gore (u daljem tekstu: Institut), koga zastupa Zoran Glomazić, direktor Instituta, dana __. __. 2021. godine, zaključuju:

UGOVOR O IZVOĐENJU

Član 1

Ovim Ugovorom se uređuju prava i obaveze Osnivača i Instituta u vezi sa brojem standarda i srodnih dokumenata, kao i finansijskim sredstvima za 2021. godinu, koja se od strane Osnivača obezbeđuju za rad Instituta.

Član 2

Institut se obavezuje da u 2021. godini donese 2350 (dvije hiljade trista pedeset) crnogorskih standarda i srodnih dokumenata, u skladu sa Programom rada i godišnjim planom donošenja crnogorskih standarda i srodnih dokumenata za 2021. godinu.

Institut je dužan da obaveze iz stava 1 ovog člana izvršava u skladu sa važećim zakonskim propisima, normativama i standardima za ovu vrstu posla.

Institut se obavezuje da aktivnosti iz stava 1 ovog člana izvrši najkasnije do 21.12.2021. godine.

Član 3

Sredstva u iznosu od **402.000,00€** (četiristotinedvijehiljade eura), obezbeđuju se Institutu za:

- izvršavanje obaveza iz člana 2 ovog Ugovora;
- plaćanje članarine po osnovu članstva u evropskim i međunarodnim organizacijama za standardizaciju;
- sprovođenje međunarodne saradnje u ime Crne Gore u oblasti standardizacije.

Dio finansijskih sredstva iz stava 1 ovog člana, u iznosu od 325.000,00€, opredijeljen je Zakonom o budžetu Crne Gore za 2021. godinu, a nedostajući dio finansijskih sredstava u iznosu od 77.000,00 €, obezbijeden je kroz preusmjeravanje sredstava unutar potrošačke jedinice Ministarstvo ekonomskog razvoja, u skladu sa članom 45 stav 3 Zakona o budžetu i fiskalnoj odgovornosti („Sl. list CG“ br. 20/14, 56/14, 70/17, 04/18, 55/18, 66/19 i 70/21).

Finansijska sredstva iz stava 1 ovog člana transferisaće se Institutu preko Ministarstva ekonomskog razvoja.

Član 4

Nadzor nad realizacijom obaveza iz ovog Ugovora vrši Ministarstvo ekonomskog razvoja.

Institut je dužan da Ministarstvu dostavlja kvartalne izvještaje o ispunjenju obaveza iz ovog Ugovora.

Član 5

Ovaj Ugovor sačinjen je u 4 (četiri) istovjetna primjerka, od kojih po 2 (dva) zadržavaju ugovorne strane.

U Podgorici, __. __. 2021. godine

VLADA CRNE GORE

INSTITUT ZA STANDARDIZACIJU CRNE GORE

Jakov Milatović

Zoran Glomazić