

## Horizon 2020 Work Programme 2018-2020

### Cross-cutting activities

ISJEČAK SADRŽAJA SA POZIVIMA ZA 2019. I 2020. GODINU

CJELOVITI DOKUMENT MOŽE SE PREUZETI NA:

[http://ec.europa.eu/research/participants/data/ref/h2020/wp/2018-2020/main/h2020-wp1820-cc-activities\\_en.pdf](http://ec.europa.eu/research/participants/data/ref/h2020/wp/2018-2020/main/h2020-wp1820-cc-activities_en.pdf)

Godina poziva	Datum otvaranja poziva	Datum zatvaranja poziva
2019	24.01.2019.	25.04.2019.
2020	Biće definisan	Biće definisan

## Call - Building a Low-Carbon, Climate Resilient Future: Next-Generation Batteries

- LC-BAT-1-2019: Strongly improved, highly performant and safe all solid state batteries for electric vehicles (RIA)
- LC-BAT-2-2019: Strengthening EU materials technologies for non-automotive battery storage (RIA)
- LC-BAT-3-2019: Modelling and simulation for Redox Flow Battery development
- LC-BAT-4-2019: Advanced Redox Flow Batteries for stationary energy storage
- LC-BAT-5-2019: Research and innovation for advanced Li-ion cells (generation 3b)
- LC-BAT-6-2019: Li-ion Cell Materials & Transport Modelling
- LC-BAT-7-2019: Network of Li-ion cell pilot lines

### Indicative topics for 2020

- LC-BAT-8-2020: Next-generation batteries for stationary energy storage
- LC-BAT-9-2020: Hybridisation of battery systems for stationary energy storage
- LC-BAT-10-2020: Next generation and realisation of battery packs for BEV and HEV

Originalna dokumentacija, pretraživanje zainteresovanih partnera i link za proces prijavljivanja može se pronaći [OVDJE](#)

Za podršku, možete se obratiti nacionalnoj kontakt osobi za ovaj segment programa u Ministarstvu nauke Crne Gore: [milena.milonjic@mna.gov.me](mailto:milena.milonjic@mna.gov.me)

Stranica za promociju H2020 Ministarstva nauke: <http://www.mna.gov.me/ministarstvo/Horizont2020>