

Corrigendum No. 6 to the Bidding Documents

Procurement related to:

CONSTRUCTION OF THE NEW ELEMENTARY SCHOOL "CITY KVART" PODGORICA, MONTENEGRO

ICB No: 01-908/26-788/1 published on 11 March 2026

Modification No. 1

With reference to the tender documentation, Part 1, Section IV – Bill of Quantities, 2.1 ARCHITECTURE – OBJECT, III CONCRETE AND REINFORCEMENT, CONCRETE WORKS, and further to the amendment introduced through Corrigendum No. 5, Modification No. 1, please note that the aforementioned modification shall be disregarded and this section is hereby amended as follows:

2.1. ARCHITECTURE-OBJECT , III CONCRETE AND ARMOR. CONCRETE WORKS

3.6	MANUFACTURE OF REINFORCED CONCRETE PANELS					
	Description of the subject of procurement	Essential characteristics of the subject of procurement	Quantity	Unit of measure	Unit price	Total
	Procurement of materials and production of reinforced concrete slabs (ceilings between floors) of strength class C 30/37.	Procurement of materials and production of reinforced concrete slabs (ceilings between floors) of strength class C 30/37. The flatness of the produced AB plates must be in accordance with DIN 18202. Reinforce the AB plates according to the project, details and static calculation. All concrete and reinforced concrete works must be carried out according to the "Regulation on technical requirements for concrete constructions" -				
		("Official Gazette of Montenegro", no. 020/18 dated 30.03.2018, 039/19 dated 12.07.2019, 057/20 dated 18.06.2020), Rulebook for concrete structures Sl. list of Montenegro", No. 21 of March 31, 2017, as well as the "Regulations on technical norms for the construction of high-rise buildings in seismic areas" ("Official Gazette of the SFRY", number: 31/81, 49/82, 29/83, 21/88, 52/90).				
		The production of formwork ,dismantling of formwork, quality and everything else related to formwork must be carried out in accordance with EN 15113-1:2004 After removing the				

		struts, it is necessary to cut off the anchors for fixing the struts.				
		The unit price includes all tools, materials, formwork, auxiliary scaffolding, work platforms, fasteners, transport, labor, concrete care and all other necessary actions. Calculation per m3 of embedded concrete.				
	d=15cm - basement floor slab	$1.1*(0.15*1721.80+0.15*151.95)$	309.1 6875	cubic meter	0.00	0.00
	d=15cm - ground floor slab on the ground	$0.15*1404.70*1.1$	231.7 755	cubic meter	0.00	0.00
	d=20cm - floor slab of the ground floor above the basement	$0.20*1517.80*1.1$	333.9 16	cubic meter	0.00	0.00
	d=20cm - floor slab of the first floor	$1.1*0.20*355.06+0.20*407.40+1.1*0.20*283.31+0.20*528.86+0.2*1.1*(7.21+20.68)$	333.8 292	cubic meter	0.00	0.00
	d=8cm - first floor floor slab (coffered ceiling slab)	$(0.08*497.18+0.08*396.60)**1.1$	78.65 264	cubic meter	0.00	0.00
	d=20cm - floor slab of the second floor	$0.20*335.06+0.20*353.64+0.2*(7.21+20.68)*1.1$	143.8 758	cubic meter	0.00	0.00
	d=8cm - second floor floor slab (coffered ceiling slab)	$0.08*205.09+0.08*221.77$	34.14 88	cubic meter	0.00	0.00
	d=20cm - slab above the second floor	$1.1*0.2*794.12+0.20*(20.29+19.54)*1.1$	183.4 69	cubic meter	0.00	0.00
	d=8cm - slab above the second floor (cassette ceiling slab)	$0.08*(238.24+224.69)$	37.03 44	cubic meter	0.00	0.00
	d=14cm - plate above the elevator core	$0.14*7.34$	1.027 6	cubic meter	0.00	0.00
	d=10cm - skylight plate on the first floor	$0.10*27.93$	2.793	cubic meter	0.00	0.00
	d=20cm - sloping slab of the approach ramp	$0.20*33.0*4.95$	32.67	cubic meter	0.00	0.00

is amended to read as follows:

3.6	MANUFACTURE OF REINFORCED CONCRETE PANELS					
	Description of the subject of procurement	Essential characteristics of the subject of procurement	Quantity	Unit of measure	Unit price	Total
	Procurement of materials and production of reinforced concrete slabs (ceilings between floors) of strength class C 30/37.	Procurement of materials and production of reinforced concrete slabs (ceilings between floors) of strength class C 30/37. The flatness of the produced AB plates must be in accordance with DIN 18202. Reinforce the AB plates according to the project, details and static calculation. All concrete and reinforced concrete works must be carried out according to the "Regulation on technical requirements for concrete constructions" -				

		("Official Gazette of Montenegro", no. 020/18 dated 30.03.2018, 039/19 dated 12.07.2019, 057/20 dated 18.06.2020), Rulebook for concrete structures Sl. list of Montenegro", No. 21 of March 31, 2017, as well as the "Regulations on technical norms for the construction of high-rise buildings in seismic areas" ("Official Gazette of the SFRY", number: 31/81, 49/82, 29/83, 21/88, 52/90).				
		The production of formwork ,dismantling of formwork, quality and everything else related to formwork must be carried out in accordance with EN 15113-1:2004 After removing the struts, it is necessary to cut off the anchors for fixing the struts.				
		The unit price includes all tools, materials, formwork, auxiliary scaffolding, work platforms, fasteners, transport, labor, concrete care and all other necessary actions. Calculation per m3 of embedded concrete.				
	d=15cm - basement floor slab	$1.1*(0.15*1721.80+0.15*151.95)$	309.1 6875	cubic meter	0.00	0.00
	d=15cm - ground floor slab on the ground	$0.15*1404.70*1.1$	231.7 755	cubic meter	0.00	0.00
	d=20cm - floor slab of the ground floor above the basement	$0.20*1517.80*1.1$	333.9 16	cubic meter	0.00	0.00
	d=20cm - floor slab of the first floor	$1.1*0.20*355.06+0.20*407.40+1.1*0.20*283.31+0.20*528.86+0.2*1.1*(7.21+20.68)$	333.8 292	cubic meter	0.00	0.00
	d=8cm - first floor floor slab (coffered ceiling slab)	$(0.08*497.18+0.08*396.60)**1.1$	78.65 264	cubic meter	0.00	0.00
	d=20cm - floor slab of the second floor	$0.20*335.06+0.20*353.64+0.2*(7.21+20.68)*1.1$	143.8 758	cubic meter	0.00	0.00
	d=8cm - second floor floor slab (coffered ceiling slab)	$0.08*205.09+0.08*221.77$	34.14 88	cubic meter	0.00	0.00
	d=20cm - slab above the second floor	$1.1*0.2*794.12+0.20*(20.29+19.54)*1.1$	183.4 69	cubic meter	0.00	0.00
	d=8cm - slab above the second floor (cassette ceiling slab)	$0.08*(238.24+224.69)$	37.03 44	cubic meter	0.00	0.00
	d=14cm - plate above the elevator core	$0.14*7.34$	1.027 6	cubic meter	0.00	0.00
	d=10cm - skylight plate on the first floor	$0.10*27.93$	2.793	cubic meter	0.00	0.00
	d=20cm - sloping slab of the approach ramp	$0.20*33.0*4.95$	32.67	cubic meter	0.00	0.00
	d=15cm - basement floor slab	$1.1*(0.15*1721.80+0.15*151.95)-95,94$	213, 25	cubic meter	0	0

	d=15cm -Supply of materials and construction of a reinforced concrete basement floor slab with dry-shake hardener (ferro concrete), strength class C30/37.	1,1*0,15*(88.04+160.68+30.63+36.87+11.34+35.69+17.35+5.34+11.34+5.34+17.35+140.34+21.16)	95,94	cubic meter	0	0
	d=15cm Supply of materials and construction of a reinforced concrete inclined ramp slab on grade, strength class C30/37. Execution of the RC inclined slab with a broom-finished surface applied to fresh concrete to achieve a non-slip texture, including placement, compaction, and curing of the concrete.	0,2*33*4,95*1,10	35,94	cubic meter	0	0

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Modification No. 2

With reference to the Tender Dossier, Part 1, Section IV – Bill of Quantities, 2.1. ARCHITECTURE – OBJECT, XIX SHEET METAL WORKS: please disregard the amendment provided through **Corrigendum No. 5, Modification No. 17.**

The final amendment is as follows:

2.1. ARCHITECTURE – OBJECT, XIX SHEET METAL WORKS

3	DILATATION TAPE
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	Procurement of materials, transport and gluing of XPS panels, 5 cm thick on wall surfaces over built-in waterproofing - below ground level Properties of XPS panels tested in all respects according to EAD 040650-001201.	Procurement of materials, transport and gluing of XPS panels, 5 cm thick on wall surfaces over built-in waterproofing - below ground level Properties of XPS panels tested in all respects according to EAD 040650-00-1201. Material in all according to EN 13164- XPS properties. The material must have documentation that it was produced without harmful substances of the freon type (Hexabromocyclododecane HBCD, CFC, HCFC, etc.). The boards used are exclusively with folded edges. Compressive strength at max 10% deformation according to EN 826 and is min 300 Kpa.		
		Volumetric mass according to EN 1602. Thermal properties according to EN 12667 and EN 12939 and amount to $\lambda = 0.0032$ to 0.0035 w/mK. Water absorption according to EN 12087. Vapor permeability according to EN 12086. For gluing XPS panels, use adhesives recommended by the XPS manufacturer (cement adhesives, bituminous, pur foam for insulation boards and other adhesives that must be solvent-free).		
		The price includes all necessary materials, work, transport and equipment for the execution of the works. It is the duty of the contractor to clean the		
		construction site of waste after the work has been completed and to transport all waste from the construction site to the nearest landfill. Calculation per m2 of completed works.		
	RS - 25cm	0.90+2.50+2.32+2.37+7.55+ 2.35+1.25+0.90+2.47+2.32+ 18.22+1.25+0.90+2.47+2.3 2+16.90	67,0	m2

is amended to read as follows:

3 DILATATION TAPE				
		Procurement of materials, transport, and fabrication of expansion joint flashings made of galvanized plastic-coated steel sheet, thickness $d=0.55$ mm, in various developed widths.		
		Metal flashings at expansion joints shall be executed with a deflection toward the joint. Sheet color RAL 9002.		

		The unit price includes all primary and auxiliary materials, labor, tools, transport, and installation. Calculation per linear meter (lm)		
	RS - 25cm	0.90+2.50+2.32+2.37+7.55+ 2.35+1.25+0.90+2.47+2.32+ 18.22+1.25+0.90+2.47+2.3 2+16.90	67,0	m1

Modification No. 3

With reference to Clarifications No. 3, the response provided to Question 35 shall be disregarded. Please consider **Modification No. 3 of this Corrigendum No. 6** as the final and binding response to Question 35 provided within the Clarifications No.3.

Accordingly, the final amendment is as follows:

2.1. ARCHITECTURE-LANDSCAPE, VI INSULATION WORKS, 1. WATER INSULATION ON BURIED WALLS

1 WATER INSULATION ON BURIED WALLS						
	Description of the subject of procurement	Essential characteristics of the subject of procurement	Quantity	Unit of measure	Unit price	Total
	Waterproofing membrane for waterproofing the technical room of the fountain	Waterproofing membrane for waterproofing the technical room of the fountain with a total thickness of 8 mm. The waterproofing membrane is based on polyvinyl chloride (PVC-P). Material properties in all according to EN 13967:2017. All work should be carried out in accordance with the guidelines given by the material manufacturer. Use all auxiliary products required for the installation of the underground waterproofing membrane system provided by the material manufacturer.				
		The membrane is not resistant to UV radiation and must not be installed on structures that are permanently exposed to UV radiation and atmospheric influences. The surface of the substrate intended for waterproofing must be smooth (helicoptered) in order to avoid breaking the membrane due to the future impact of hydrostatic pressure and mechanical damage. Reinforcement in concrete must be at least 30mm below the surface. The contractor's personnel must wear only suitable footwear with rubber soles when moving on the membranes. Smoking and open flames must not be allowed on the construction site.				

		All membrane overlaps must be welded using manual welding dryers and pressure rollers or automatic hot air welding machines, manufactured by Leister or similar. Installation can only be performed by contractors who have been trained by the material manufacturer and have experience. This membrane is not resistant to permanent contact with materials including bitumen and plastics other than PVC.				
		For protection, use pp geotextile min thickness ≥ 150 gr/m ² . For the waterproofing of walls higher than 4.00m, it is necessary to linearly fasten with laminated metal battens that are fixed in horizontal directions and at a maximum vertical distance of 2.00m on the freely hanging geotextile. A gap of 5 mm is required between each molding. Overlap of geotextile min 10 cm.				
		Detail of the sub-wall waterproofing joint: The membrane (horizontal) is freely laid and welded over the geotextile and the mortar liner under the base plate. The edge of the membrane must be about 1.00 m longer than the edge of the concrete slab. A strip of geotextile (width about 0.40 m) is freely laid over the membrane.				
	PVC-P homogeneous membrane with a base and protection from geotextiles on the perimeter buried walls	15.4+16.6*2.65+7.4*2.2+15.4	91,1	m2	0.00	0.00
	PVC-P homogeneous membrane with a base and protection from geotextiles on the perimeter buried walls	390	390	m2	0.00	0.00

is amended to read as follows:

2.1. ARCHITECTURE-LANDSCAPE, VII INSULATION WORKS, 1. WATER INSULATION ON BURIED WALLS

1 WATER INSULATION ON BURIED WALLS						
	Description of the subject of procurement	Essential characteristics of the subject of procurement	Quantity	Unit of measure	Unit price	Total
	Waterproofing membrane for waterproofing the technical room of the fountain	Two-layer waterproofing using bituminous membranes for horizontal waterproofing of bridge structures, consisting of two layers of membranes reinforced with polyester felt. Surface preparation: Patching of all cracks and holes in the concrete surface using mortar.				
		Any surface areas with pronounced roughness that prevents 100% heat-welding of the waterproofing must be ground down using grinding machines equipped with dust extraction hoods connected to industrial vacuum cleaners.				
		Surface priming as recommended by the manufacturer for waterproofing systems in transport infrastructure. Application of the bitumen primer shall be performed in strict accordance with the instructions provided in the manufacturer's technical data sheet.				
		Waterproofing is to be applied in two layers onto a pre-primed surface by torch-welding the first bituminous membrane layer to 100% of the substrate surface using natural gas torches. The second layer shall be torch-welded over the installed first layer. Longitudinal and transverse overlaps within the same layer, as well as between layers, must be executed in accordance with the manufacturer's recommendations.				
		This item includes the treatment of expansion joints by forming a geotextile "lyre" (loop) at the structural expansion joint locations, in compliance with the project details. Measurement is per m2. The price includes all labor, transport, and materials (excluding bituminous membranes and bitumen primer,				

		which are provided by the Investor) as specified in the item description and project details.				
	Two-layer waterproofing using bituminous membranes for horizontal waterproofing on the perimeter buried walls	15.4+16.6*2.65+7.4*2.2+15.4	91,1	m2	0.00	0.00
	Two-layer waterproofing using bituminous membranes for horizontal waterproofing around the object SD01	390,0	390,0	m2	0.00	0.00

Modification No. 4

With reference to the Tender Dossier, Part 1, Section IV – Bill of Quantities, a new worksheet titled “Outdoor Sport” please disregard the amendment provided through **Corrigendum No. 5, Modification No. 3.**

The final amendment is as follows:

Referring to the Tender Dossier, Part 1, Section IV – Bill of Quantities, a new worksheet titled “Outdoor Sport” should be added between the “2.9.4 Solar Panel” and “Recapitulation” sheets. The worksheet should include the content provided below. The “Recapitulation” sheet should be revised accordingly.

ATHLETIC TRACK						
	Description of the subject of procurement	Essential characteristics of the subject of procurement	Quantity	Unit of measure	Unit price	Total
	Supply and installation of an athletic track system on concrete base, in accordance	Supply and installation of an athletic track system on concrete base, in accordance with the instructions below. The base must be prepared in accordance with World Athletics standards. A new asphalt base				

	<p>with the instructions below.</p>	<p>must cure for a minimum of 14 days, while a new concrete base must cure for at least 6 weeks. The finished base must be firm, smooth, and even. It must not deviate more than 4 mm over a 4 m distance in any direction, and must be executed with a slope for drainage $\leq 1\%$, or in accordance with the requirements of the specific sport. Water ponding after saturation must not exceed 1 mm in depth. On such a prepared base, and under suitable weather conditions (18°C – 25°C, dry weather), the athletic track system shall be installed in the following layers: Two-component polyurethane adhesive, as recommended by the manufacturer rubber rolls, 10 mm thick – material made of recycled rubber fibers and polyurethane binder, free of heavy metals and without thickness deviations Two-component polyurethane pore-sealing layer (consumption 0.4 – 0.5 kg/m²) Self-leveling base layer (consumption 2.1 kg/m²) EPDM granule layer – manually applied onto the wet base layer to a total thickness of 4 mm (consumption 3.5 kg/m²). The total system thickness is 14 mm. The system must have a World Athletics certificate. The surface color shall be selected by the designer in accordance with the manufacturer’s color range. Installation must be carried out by an authorized installer.</p>				
		<p>LINE MARKING Line marking shall be carried out using polyurethane paint in accordance with the requirements of the sport. After marking, no</p>	702.35	m2	0	0

		activities are permitted on the surface for a period of 48 hours. Total area of ATHLETIC TRACK – 702.35m ²				
		In addition to this we need to add concrete base for athletic track which is 702.35x0.10	70.23	cubic meter	0	0

SPORT COURTS						
	Description of the subject of procurement	Essential characteristics of the subject of procurement	Quantity	Unit of measure	Unit price	Total
		2) SPORT COURTS Supply, transport, and installation of a multifunctional sports surface made of UV-stabilized polypropylene copolymer, in tiles measuring 30.5 × 30.5 × 1.93 cm, installed using an interlocking click system. The surface is designed to prevent excessive slipping, even in rainy conditions. It allows for quick installation, dismantling, and relocation to another site.				
		Measurement shall be per m ² of installed surface, including line marking. Dimensions: 30.5 cm × 30.5 cm Double grid structure Weight: 333 g / tile Thickness: 1.93 cm	930.25	m ²	0.00	0.00
		Thickness: 1.93 cm Surface friction: EN 13036 – 103/40 Ball rebound: EN 12235 – 104 Surface abrasion: 39%				
		Head injury criterion: ASTM F1292 – 0.77 m Shock absorption: EN 14808 – 16.7% Valid DoP Made of polypropylene Has a valid DoP and CE marking Approved by the following international sports federations: FIVB IHF				

		FIBA FIBA 3x3 supplier certificate ITF Category 4. Total area of Sport courts is 1018.13m ²				
		In addition to this concrete base should be added 1018.13x0.10=101.81m³	101.83	m ³	0	0

Modification No. 5

With reference to the tender documentation, Part 1 Section IV – Bill of Quantities, 2.1. ARCHITECTURE –Landscape, item 3, CONSTRUCTION OF WELLS FOR WATER USE is amended as follows.

Please note that the responses to questions 38, 50, 51, and 89 provided through Clarification 3, must be considered in light with the latest amendments provided below.

3 CONSTRUCTION OF WELLS FOR WATER USE						
	Description of the subject of procurement	Essential characteristics of the subject of procurement	Quantity	Unit of measure	Unit price	Total
1	Staking out the well location	Staking out the location of the well based on geodetic foundations and providing access to the construction site, including preparation of the work zone.	1.0	lump sum.	0.00	0.00
2	Digging a well	Digging a well by hand or mechanized to the designed depth, including removing and depositing the excavated material. The calculation is per m ³ of excavated material.				
		1.50*1.50*50.0	112.5	cubic meter	0.00	0.00
3	Construction of well walls from reinforced concrete	Construction of well walls from reinforced concrete MB 20, thickness d=25cm with the necessary formwork, reinforcement and treatment of the inner surface. AB smooth wall panels to be reinforced according to the project, details and static calculation.				
		0.25*6.00*50.00	75.0	cubic meter	0.00	0.00
4	Installation of a gravel filter layer	Installation of a filter layer made of gravel or crushed stone at the bottom of the well in order to purify the water and prevent siltation.				

		Filling should be done in two layers, with proper compaction up to the compressibility modulus of min. 40 MPa. Calculation per m3 of bulk and compacted material.				
		0.30*1.50*1.50	0.7	cubic meter	0.00	0.00
5	Wellhead construction	Construction of the well head with a reinforced concrete slab closure, built-in cover and ventilation openings. AB plate thickness d=10cm. The board needs to be done in everything according to the project and details. Calculation per m2 of installed panel, it is necessary to calculate the cover as well as the ventilation openings.				
		1.50*1.50	2.3	m2	0.00	0.00
6	Paving the area around the well	Procurement and installation of concrete slabs for paving the area around the well with concrete slabs with a slope of 3-5% for rainwater drainage. Calculation per m2.				
		3.50*3.50	12.3	m2	0.00	0.00
7	Pump installation	Installation of a submersible or surface pump for pumping underground water, including installation of suction and pressure lines, valves, non-return valves, safety elements and electrical supply with the necessary connections, as well as testing the functionality of the system.	1.0	pcs.	0.00	0.00
8	Well flushing	Flushing of wells, disinfection by chlorination and test pumping in order to check the yield and quality of water. Do everything in accordance with the applicable regulations.	1.0	lump sum.	0.00	0.00

is amended to read as follows:

3 CONSTRUCTION OF WELLS FOR WATER USE						
	Description of the subject of procurement	Essential characteristics of the subject of procurement	Quantity	Unit of measure	Unit price	Total

6	Paving the area around the well	Procurement and installation of concrete slabs for paving the area around the well with concrete slabs with a slope of 3-5% for rainwater drainage. Calculation per m2.				
		3.50*3.50	12.3	m2	0.00	0.00

Modification No. 6

With reference to the tender documentation, Part 1 Section IV – Bill of Quantities, 2.1. ARCHITECTURE –Landscape, item 3, CONSTRUCTION OF WELLS FOR WATER USE is amended as follows. Please note that the responses to questions 38, 50, 51, and 89 provided through Clarification 3, must be considered in light with the latest amendments provided below.

1 EXPLORATION HYDROGEOLOGY WELLS						
	Description of the subject of procurement	Essential characteristics of the subject of procurement	Quantity	Unit of measure	Unit price	Total
1	HYDROGEOLOGICAL RESEARCH PROJECT	Development of the main project of hydrogeological field research.	1.0	lump sum.	0.00	0.00
2	EXPLORATORY WELL	Construction of an exploration-exploitation well, diameter fi215mm, expected depth 50m. The calculation is per m1.	50.0	m1	0.00	0.00
3	MAPPING OF THE MATERIAL FROM THE WELL	Hydrogeological mapping of drilled material during exploratory drilling. Calculation per m1.	50.0	m1	0.00	0.00
4	PVC PIPES	Delivery and installation of a well pipe structure made of polyethylene/PVC with a dimension of 140 mm for an extraction well with an expected length of 50 m. Calculation of PVC pipes per m1.	50.0	m1	0.00	0.00
5	WELL TESTING	Testing of the exploration-exploitation well with a suitable 4" pump with a capacity of min 5 l/s, with constant monitoring of the amount of water, mode, temperature and permeability of the underground water for 24 hours. The calculation is per hour.	24.0	h	0.00	0.00
6	RESEARCH REPORT	Elaboration of reports on the results of hydrogeological research	1.0	lump sum.	0.00	0.00

is amended to read as follows:

1 EXPLORATION HYDROGEOLOGY WELLS						
	Description of the subject of procurement	Essential characteristics of the subject of procurement	Quantity	Unit of measure	Unit price	Total
1	HYDROGEOLOGICAL RESEARCH PROJECT	Development of the main project of hydrogeological field research.	1.0	lump sum.	0.00	0.00
2	EXPLORATORY WELL	Construction of an exploration-exploitation well, diameter fi215mm, expected depth 35m. The calculation is per m1.	35.0	m1	0.00	0.00
3	MAPPING OF THE MATERIAL FROM THE WELL	Hydrogeological mapping of drilled material during exploratory drilling. Calculation per m1.	35.0	m1	0.00	0.00
4	PVC PIPES	Delivery and installation of a well pipe structure made of polyethylene/PVC with a dimension of 140 mm for an extraction well with an expected length of 35m. Calculation of PVC pipes per m1.	35.0	m1	0.00	0.00
5	WELL TESTING	Testing of the exploration-exploitation well with a suitable 4" pump with a capacity of min 5 l/s, with constant monitoring of the amount of water, mode, temperature and permeability of the underground water for 24 hours. The calculation is per hour.	24.0	h	0.00	0.00
6	RESEARCH REPORT	Elaboration of reports on the results of hydrogeological research	1.0	lump sum.	0.00	0.00

Modification No. 7

With reference to the tender documentation, Part 1 Section IV – Bill of Quantities, 2.9.3 IRRIGATION, item EQUIPMENT AND DRILLING OF WELLS is amended as follows. Please note that the responses to questions 38, 50, 51, and 89 provided through Clarification 3, must be considered in light with the latest amendments provided below.

EQUIPMENT AND DRILLING OF WELLS				
"Works on drilling wells and equipping wells with well equipment. The price includes: - Drilling of an exploratory well, with a diameter of 160 mm: 60 m; -Installation of PEHD well structure DN125 -60 m; -Checking the patency of the well and development of the exploration-exploitation well using the "air"	kom	1	0.00	0.00

<p>lift method: 4 h; -Testing of exploration and exploitation wells: 4h; - Procurement, transport and installation of pressure pipeline DN63: 60m; -Purchase, transport and installation of electrical cabinet for submersible pump complete with frequency regulator, pressure transmitter and power supply unit: 1 pc.; - Procurement and transport of power cable for the pump;- Procurement, transport and installation of signal cable: 100 m; - Procurement and installation of chrome cable for securing the pump: 60 m; -Purchase, transportation of fitting pieces for mounting the pump in the well shaft - shell, NV, OV, connecting elements: set 1; -Purchase, transport and installation of hydrocyclone filter 2''': pc. 1; -Purchase, transport and installation of mesh filter 2''': pc. 1; -Procurement and transport of fashion pieces for the needs of connecting the filter to the system: flat rate; - Procurement, transport and installation of the pump; - Setting up the system and putting the pump into trial operation; - Procurement, transport and installation of the expansion bottle V = 300l with protective pressure switch, pressure gauge and connections: 1 piece; - Procurement and installation of a well submersible pump with the following characteristics: Q=300l/min, H ≤130m, P=5.5 KW/3x4010V: pc 1; - Connecting the well to the irrigation system - procurement, transport and installation of the supply pipe DN63: set 1; - Construction of a reinforced concrete manhole measuring 2x2x2 m with proper opening and ventilation. It is mandatory to leave an opening with a diameter of fi 32 on all four sides of the wall in order to avoid the creation of condensation. The manhole must have a cover and a padlock. The works included excavation, all carpentry works, reinforced concrete works, backfilling of the AB structure from the outside and removal of excess material: set 1.'''</p> <p>All works must be carried out under the control of the Supervisory Authority, and in accordance with the completed project documentation."</p>				
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is amended to read as follows:

EQUIPMENT AND DRILLING OF WELLS				
<p>"Works on drilling wells and equipping wells with well equipment. The price includes: - Drilling of an exploratory well, with a diameter of 160 mm: 35 m; -Installation of PEHD well structure DN125 -35 m; -Checking the patency of the well and development of the exploration-exploitation well using the ""air"" lift method: 4 h; -Testing of exploration and exploitation wells: 4h;</p>	pcs.	1	0.00	0.00

<p>- Procurement, transport and installation of pressure pipeline DN63: 35m; -Purchase, transport and installation of electrical cabinet for submersible pump complete with frequency regulator, pressure transmitter and power supply unit: 1 pc.; - Procurement and transport of power cable for the pump;- Procurement, transport and installation of signal cable: 100 m; - Procurement and installation of chrome cable for securing the pump: 35 m; -Purchase, transportation of fitting pieces for mounting the pump in the well shaft - shell, NV, OV, connecting elements: set 1; -Purchase, transport and installation of hydrocyclone filter 2": pc. 1; -Purchase, transport and installation of mesh filter 2": pc. 1; -Procurement and transport of fashion pieces for the needs of connecting the filter to the system: flat rate; - Procurement, transport and installation of the pump; - Setting up the system and putting the pump into trial operation; - Procurement, transport and installation of the expansion bottle V = 300l with protective pressure switch, pressure gauge and connections: 1 piece; - Procurement and installation of a well submersible pump with the following characteristics: Q=300l/min, H≤130m, P=5.5 KW/3x4010V: pc 1; - Connecting the well to the irrigation system - procurement, transport and installation of the supply pipe DN63: set 1; - Construction of a reinforced concrete manhole measuring 2x2x2 m with proper opening and ventilation. It is mandatory to leave an opening with a diameter of fi 32 on all four sides of the wall in order to avoid the creation of condensation. The manhole must have a cover and a padlock. The works included excavation, all carpentry works, reinforced concrete works, backfilling of the AB structure from the outside and removal of excess material: set 1."</p> <p>All works must be carried out under the control of the Supervisory Authority, and in accordance with the completed project documentation."</p>				
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Note:

PLEASE NOTE THAT BIDDERS ARE REQUIRED TO INCORPORATE ALL AMENDMENTS MADE SO FAR THROUGH THE CORRIGENDA INTO THE BOQ.

All other terms and conditions of the Bidding Documents remain unchanged. The above amendment forms an integral part of the Bidding Documents.