

OFFER FORM ACTED *Moldova*

Tender N° (filled in by ACTED): T/67FUN/G4Z/ACH/CHS/INF/04072024-001

Order ID (filled in by ACTED): OF/67FUN/G4Z/ACH/CHS/INFRA/27-06-2024

Date (filled in by Bidders):

To be Filled by Bidder (COMPULSORY)

Company's Name (as per registration documents)	
Company Authorized Representative's Name (as per registration documents or duly signed Power of Attorney)	
Company Registration Number	
Registration body	
Company's mailing address Shop/Office/Building No Street name City Governorate/province/district Country	
Commercial representative for the bid (if different from authorized representative)	
Phone contact number Landline Mobile No	
Email address	

I undersigned (to be filled in by the Bidder)

agree to provide ACTED, non-profit NGO, with items answering the following specifications, according to the general conditions and responsibilities that I engage myself to follow.

PLEASE FILL IN THE FOLLOWING TABLES, ONE FOR EACH LOT:

- The Bidder may bid for one or all lots. Each lot may be subject to a separate contract and the quantities indicated for the different lots cannot be divided. The Bidder must offer all items & quantities indicated for each lot. Bids for part of a lot only will not be considered.
- If the Bidder is awarded more than one lot, a single contract may be concluded including all lots.

UNIT AND TOTAL PRICES MUST BE INCLUSIVE OF ALL COSTS (MATERIALS, EQUIPMENT, WORKERS, INSURANCES, ETC.). ALL PRICES MUST BE QUOTED EXCLUDING VAT, AS ACTED HAS AN AGREEMENT WITH THE MOLDOVAN GOVERNMENT WHICH EXEMPTS ACTED FROM VAT TAX.

Lot 1: Repair works –Dănceni Kindergarten project

TECHNICAL SPECIFICATIONS

PLEASE ATTACH ANY TECHNICAL PROPOSAL, DRAWINGS AND DESIGNS AS PER ATTACHED TERMS OF REFERENCE.

№	Works	U.M.	Quantity according to project data	The estimated value, MDL	
				Unit Price excluding taxes (MDL) (2)	Total Price excluding taxes (MDL) (1) x (2)
1	2	3	4	5	6
1. Repair works					
1.1. Bedroom in the nursery area					
1.1.1. Walls					
1	Priming of the inner surfaces of the primer walls Supraton LUX or analog	m2	59.14		
2	Various - fiberglass filling layer applied on the surface of the precast reinforced concrete elements glued with aracet, including the priming layer	m2	59.14		
3	Interior plastering 10 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation. Plastering with dry mix, Knauf, or similar	m2	59.14		
4	Interior plastering 10 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation. Add 0.5 cm	m2	59.14		
5	Interior surface priming of walls primer Supraton LUX or similar	m2	59.14		
6	Manual application of 1.0 mm thick "Eurofin" plaster on the surfaces of walls, columns and ceilings	m2	59.14		
7	Manual application of putty for interior works "Mesterul Manole" thickness 0,5 mm on the surfaces of walls, columns and ceilings	m2	59.14		
8	Interior surface priming of walls primer Supraton LUX or similar	m2	59.14		
9	Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, handmade	m2	59.14		
10	Various works - addition of stain, water-repellent material, etc.	kg	1		
1.1.2. Ceilings					
11	Surface cladding with a layer of PGC with simple flat metal casing up to 4 m high: ceilings without insulation	m2	34.65		
12	Interior surface priming of walls primer Supraton LUX or similar	m2	34.65		

13	Interior plastering 5 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation.	m2	34.65		
14	Manual application of 1.0 mm thick "Eurofin" plaster on the surfaces of walls, columns and ceilings	m2	34.65		
15	Manual application of putty for interior works "Mesterul Manole" thickness 0,5 mm on the surfaces of walls, columns and ceilings	m2	34.65		
16	Interior surface priming of walls primer Supraton LUX or similar	m2	34.65		
17	Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, handmade	m2	34.65		
1.1.3. Floor					
18	Dry-mounted laminate flooring with synthetic floor covering on existing substrate, including wood skirting and cleaning, in rooms larger than 16 sqm	m2	34.65		
1.2. Sanitary area					
1.2.1. Walls					
19	Interior surface priming of walls primer Supraton LUX or similar	m2	46.854		
20	Interior plastering 3 cm thick, executed on the grout, straightened, with cement mortar-var brand M 100-T for the smir, cement mortar-var brand M 50-T for the primer and lime cement mortar M 10-T for the visible layer, executed manually on straight surfaces, including the fitting of the steel reinforcement and the grout, applied to the walls / Consume galvanized mesh d1. 8 25x25=1.05 m2/m2, Mortar M100=0.032 m3/m2, concrete steel smooth profile = 0.792 kg/m2, excluding mortar M10, M50, cement, sand, lime, water, mixer	m2	46.854		
21	Interior plastering 2 cm thick, handmade, on walls or skirting boards, on flat surfaces with lime-cement mortar brand M 25-T for sprit and mortar M 10-T for primer and visible layer, on brickwork or small concrete blocks, plus or minus 3 cm for each 0.5 cm thickness.	m2	46.854		
22	Interior surface priming of walls primer Supraton LUX or similar	m2	19.854		

23	Various works - fiberglass filling layer applied on the surface of the precast reinforced concrete elements glued with aracet, including the priming layer	m2	19.854		
24	Interior plastering 10 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation.	m2	19.854		
25	Interior plastering 10 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation. Add 0.5 cm	m2	19.854		
26	Interior surface priming of walls primer Supraton LUX or similar	m2	19.854		
27	Manual application of 1.0 mm thick "Eurofin" plaster on the surfaces of walls, columns and ceilings	m2	19.854		
28	Manual application of putty for interior works "Mesterul Manole" thickness 0,5 mm on the surfaces of walls, columns and ceilings	m2	19.854		
29	Interior surface priming of walls primer Supraton LUX or similar	m2	19.854		
30	Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, handmade	m2	19.854		
31	Various works - dye additions	kg	0.4		
32	Glazed, unglazed, matt or glossy glazed veneer with tiles of the same colour and format with dimensions from 15 x 15 cm to 30 x 30 cm, executed on flat surfaces on walls and ceilings, including glazes and edges, with alternating joints, in rooms larger than 10 sqm, fixed with adhesive for the installation of the tiles (H=1.3 m)	m2	27		
1.2.2. Ceilings					
33	Surface cladding with a layer of PGC with simple flat metal casing up to 4 m high: ceilings without insulation	m2	11.8		
34	Interior surface priming of walls primer Supraton LUX or similar	m2	11.8		
35	Interior plastering 10 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation.	m2	11.8		
36	Manual application of 1.0 mm thick "Eurofin" plaster on the surfaces of walls, columns and ceilings	m2	11.8		

37	Manual application of putty for interior works "Mesterul Manole" thickness 0,5 mm on the surfaces of walls, columns and ceilings	m2	11.8		
38	Interior surface priming of walls primer Supraton LUX or similar	m2	11.8		
39	Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, handmade	m2	11.8		
1.2.3. Floor					
40	Flooring of ceramic tiles including adhesive mortar backing, executed on surfaces: equal to or less than 16 m2	m2	11.8		
1.3. Kitchen area					
1.3.1. Walls					
41	Interior surface priming of walls primer Supraton LUX or similar	m2	14.85		
42	Interior plastering 3 cm thick, executed on the grout, straightened, with cement mortar-var brand M 100-T for the smir, cement mortar-var brand M 50-T for the primer and lime cement mortar M 10-T for the visible layer, executed manually on straight surfaces, including the fitting of the steel reinforcement and the grout, applied to the walls / Consume galvanized mesh d1. 8 25x25=1.05 m2/m2, Mortar M100=0.032 m3/m2, concrete steel smooth profile = 0.792 kg/m2, excluding mortar M10, M50, cement, sand, lime, water, mixer	m2	14.85		
43	Interior plastering 2 cm thick, handmade, on walls or skirting boards, on flat surfaces with lime-cement mortar brand M 25-T for sprit and mortar M 10-T for primer and visible layer, on brickwork or small concrete blocks, plus or minus 3 cm for each 0.5 cm thickness.	m2	14.85		
44	Interior surface priming of walls primer Supraton LUX or similar	m2	6.93		
45	Various works- fiberglass filling layer applied on the surface of the precast reinforced concrete elements glued with aracet, including the priming layer	m2	6.93		
46	Interior plastering 10 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation.	m2	6.93		

47	Interior plastering 10 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation. Add 0.5 cm	m2	19.854		
48	Interior surface priming of walls primer Supraton LUX or similar	m2	6.93		
49	Manual application of 1.0 mm thick "Eurofin" plaster on the surfaces of walls, columns and ceilings	m2	6.93		
50	Manual application of putty for interior works "Mesterul Manole" thickness 0,5 mm on the surfaces of walls, columns and ceilings	m2	6.93		
51	Interior surface priming of walls primer Supraton LUX or similar	m2	6.93		
52	Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, handmade	m2	6.93		
53	Various works - dye additions	kg	0.15		
54	Glazed, unglazed, matt or glossy glazed veneer with tiles of the same colour and format with dimensions from 15 x 15 cm to 30 x 30 cm, executed on flat surfaces on walls and ceilings, including glazes and edges, with alternating joints, in rooms larger than 10 sqm, fixed with adhesive for the installation of the tiles (H=1.6 m)	m2	7.92		

1.3.2. Ceilings

55	Surface cladding with a layer of PGC with simple flat metal casing up to 4 m high: ceilings without insulation	m2	2.93		
56	Interior surface priming of walls primer Supraton LUX or similar	m2	2.93		
57	Interior plastering 10 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation.	m2	2.93		
58	Interior surface priming of walls primer Supraton LUX or similar	m2	2.93		
59	Manual application of 1.0 mm thick "Eurofin" plaster on the surfaces of walls, columns and ceilings	m2	2.93		
60	Manual application of putty for interior works "Mesterul Manole" thickness 0,5 mm on the surfaces of walls, columns and ceilings	m2	2.93		

61	Interior surface priming of walls primer Supraton LUX or similar	m2	2.93		
62	Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, handmade	m2	2.93		
1.3.3. Floor					
63	Flooring of ceramic tiles including adhesive mortar backing, executed on surfaces: equal to or less than 16 m2	m2	2.93		
1.4. Nursery playroom					
1.4.1. Wall 1					
64	Interior surface priming of walls primer Supraton LUX or similar	m2	18.2		
65	Interior plastering 3 cm thick, executed on the grout, straightened, with cement mortar-var brand M 100-T for the smir, cement mortar-var brand M 50-T for the primer and lime cement mortar M 10-T for the visible layer, executed manually on straight surfaces, including the fitting of the steel reinforcement and the grout, applied to the walls / Consum galvanized mesh d1. 8 25x25=1.05 m2/m2, Mortar M100=0.032 m3/m2, concrete steel smooth profile = 0.792 kg/m2, excluding mortar M10, M50, cement, sand, lime, water, mixer	m2	18.2		
66	Interior plastering 2 cm thick, handmade, on walls or skirting boards, on flat surfaces with lime-cement mortar brand M 25-T for sprit and mortar M 10-T for primer and visible layer, on brickwork or small concrete blocks, plus or minus 3 cm for each 0.5 cm thickness.	m2	18.2		
67	Interior surface priming of walls primer Supraton LUX or similar	m2	73.165		
68	Various works - fibreglass filling layer applied on the surface of the precast reinforced concrete elements glued with aracet, including the priming layer	m2	73.165		
69	Interior plastering 10 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation.	m2	73.165		
70	Interior plastering 10 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation. Add 0.5 cm	m2	73.165		

71	Interior surface priming of walls primer Supraton LUX or similar	m2	73.165		
72	Manual application of 1.0 mm thick "Eurofin" plaster on the surfaces of walls, columns and ceilings	m2	73.165		
73	Manual application of putty for interior works "Mesterul Manole" thickness 0,5 mm on the surfaces of walls, columns and ceilings	m2	73.165		
74	Interior surface priming of walls primer Supraton LUX or similar	m2	73.165		
75	Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, handmade	m2	73.165		
76	Various works - dye additions	kg	1.4		
1.4.2. Wall 2					
77	Interior surface priming of walls primer Supraton LUX or similar	m2	50.255		
78	Interior plastering 3 cm thick, executed on the grout, straightened, with cement mortar-var brand M 100-T for the smir, cement mortar-var brand M 50-T for the primer and lime cement mortar M 10-T for the visible layer, executed manually on straight surfaces, including the fitting of the steel reinforcement and the grout, applied to the walls / Consum galvanized mesh d1. 8 25x25=1.05 m2/m2, Mortar M100=0.032 m3/m2, concrete steel smooth profile = 0.792 kg/m2, excluding mortar M10, M50, cement, sand, lime, water, mixer	m2	50.255		
79	Interior plastering 2 cm thick, handmade, on walls or skirting boards, on flat surfaces with lime-cement mortar brand M 25-T for sprit and mortar M 10-T for primer and visible layer, on brickwork or small concrete blocks, plus or minus 3 cm for each 0.5 cm thickness.	m2	50.255		
80	Interior surface priming of walls primer Supraton LUX or similar	m2	50.255		
81	Various works - fiberglass filling layer applied on the surface of the precast reinforced concrete elements glued with aracet, including the priming layer	m2	50.255		
82	Interior plastering 10 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation.	m2	50.255		

83	Interior plastering 10 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation. Add 0.5 cm	m2	50.255		
84	Interior surface priming of walls primer Supraton LUX or similar	m2	50.255		
85	Manual application of 1.0 mm thick "Eurofin" plaster on the surfaces of walls, columns and ceilings	m2	50.255		
86	Manual application of putty for interior works "Mesterul Manole" thickness 0,5 mm on the surfaces of walls, columns and ceilings	m2	50.255		
87	Interior surface priming of walls primer Supraton LUX or similar	m2	50.255		
88	Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, handmade	m2	50.255		
89	Various works - dye additions	kg	1.1		
1.4.3. Ceilings 1					
90	Surface cladding with a layer of PGC with simple flat metal casing up to 4 m high: ceilings without insulation	m2	46.98		
91	Interior surface priming of walls primer Supraton LUX or similar	m2	46.98		
92	Interior plastering 10 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation.	m2	46.98		
93	Interior surface priming of walls primer Supraton LUX or similar	m2	46.98		
94	Manual application of 1.0 mm thick "Eurofin" plaster on the surfaces of walls, columns and ceilings	m2	46.98		
95	Manual application of putty for interior works "Mesterul Manole" thickness 0,5 mm on the surfaces of walls, columns and ceilings	m2	46.98		
96	Interior surface priming of walls primer Supraton LUX or similar	m2	46.98		
97	Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, handmade	m2	46.98		
1.4.4. Ceilings 2					
98	Surface cladding with a layer of PGC with simple flat metal casing up to 4 m high: ceilings without insulation	m2	23.97		

99	Interior surface priming of walls primer Supraton LUX or similar	m2	23.97		
100	Interior plastering 10 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation.	m2	23.97		
101	Interior surface priming of walls primer Supraton LUX or similar	m2	23.97		
102	Manual application of 1.0 mm thick "Eurofin" plaster on the surfaces of walls, columns and ceilings	m2	23.97		
103	Manual application of putty for interior works "Mesterul Manole" thickness 0,5 mm on the surfaces of walls, columns and ceilings	m2	23.97		
104	Interior surface priming of walls primer Supraton LUX or similar	m2	23.97		
105	Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 coats on plaster existent, executate manual	m2	23.97		

1.4.5. Floor (Sleeping room, changing room)

106	Dry-mounted laminate flooring with synthetic floor covering on existing substrate, including wood skirting and cleaning, in rooms larger than 16 sqm	m2	46.98		
107	Laminate dry laminate flooring with synthetic floor covering on existing substrate, including wooden skirting and cleaning, in rooms larger than 16 sqm	m2	23.97		

1.5. Corridor

1.5.1. Walls

108	Interior surface priming of walls primer Supraton LUX or similar	m2	7.62		
109	Interior plastering 3 cm thick, executed on the grout, straightened, with cement mortar-var brand M 100-T for the smir, cement mortar-var brand M 50-T for the primer and lime cement mortar M 10-T for the visible layer, executed manually on straight surfaces, including the fitting of the steel reinforcement and the grout, applied to the walls / Consume galvanized mesh d1. 8 25x25=1.05 m2/m2, Mortar M100=0.032 m3/m2, concrete steel smooth profile = 0.792 kg/m2, excluding mortar M10, M50, cement, sand, lime, water, mixer	m2	7.62		

110	Interior surface priming of walls primer Supraton LUX or similar	m2	7.62		
111	Various works - fiberglass filling layer applied on the surface of the precast reinforced concrete elements glued with aracet, including the priming layer	m2	7.62		
112	Interior plastering 10 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation.	m2	7.62		
113	Interior surface priming of walls primer Supraton LUX or similar	m2	7.62		
114	Manual application of 1.0 mm thick "Eurofin" plaster on the surfaces of walls, columns and ceilings	m2	7.62		
115	Manual application of putty for interior works "Mesterul Manole" thickness 0,5 mm on the surfaces of walls, columns and ceilings	m2	7.62		
116	Interior surface priming of walls primer Supraton LUX or similar	m2	7.62		
117	Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, handmade	m2	7.62		
118	Various works - dye additions	kg	0.2		
1.5.2. Ceilings					
119	Surface cladding with a layer of PGC with simple flat metal casing up to 4 m high: ceilings without insulation	m2	1.68		
120	Interior surface priming of walls primer Supraton LUX or similar	m2	1.68		
121	Manual application of 1.0 mm thick "Eurofin" plaster on the surfaces of walls, columns and ceilings	m2	1.68		
122	Manual application of putty for interior works "Mesterul Manole" thickness 0,5 mm on the surfaces of walls, columns and ceilings	m2	1.68		
123	Interior surface priming of walls primer Supraton LUX or similar	m2	1.68		
124	Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, handmade	m2	1.68		
1.5.3. Floor					
125	Ceramic tile flooring including adhesive mortar backing, executed on surfaces: equal to or less than 16 m2	m2	1.68		

1.6. Stairs					
1.6.1. Walls					
126	Priming of the inner surfaces of the primer walls Supraton LUX or analog	m2	22.45		
127	Interior plasters 3 cm thick, made on wire braid, dripped, with cement-var mortar brand M 100-T for myrrh, made, cement-var mortar M 50-T for primer and mortar of lime-cement M 10-T for the visible layer, hand-made on straight surfaces, including the fitting of steel reinforcement and braid, and, applied to walls / Consumption zinc mesh d1.8 25x25=1.05 m2/m2, Mortar M100=0.032 m3/m2, steel concrete profile smooth = 0.792 kg/m2, excluding mortar M10, M50, cement, sand, sand, lime, water, mixer	m2	22.45		
128	Interior surface priming of walls primer Supraton LUX or similar	m2	22.45		
129	Various works - fibreglass filling layer applied on the surface of the precast reinforced concrete elements glued with aracet, including the priming layer	m2	22.45		
130	Interior plastering 10 mm thick, handmade, with dry plaster-based mixture, on walls and partitions, handmade mortar preparation	m2	22.45		
131	Interior surface priming of walls with Supraton LUX primer or similar	m2	22.45		
132	Manual application of 1.0 mm thick "Eurofin" gypsum-based grout on the surfaces of walls, columns and ceilings	m2	22.45		
133	Manual application of "Mesterul Manole" interior grout 0.5 mm thick on walls, columns and ceilings	m2	22.45		
134	Interior surface priming of walls primer Supraton LUX or similar	m2	22.45		
135	Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, handmade	m2	22.45		
136	Various works - addition of dye	kg	0.5		
1.6.2. Ceilings					
137	Surface cladding with a layer of PGC with simple flat metal casing, up to 4 m high: ceilings without insulation	m2	10.13		
138	Interior surface priming of walls with Supraton LUX primer or similar	m2	10.13		

139	Interior plastering 10 mm thick, manually executed, with dry plaster-based mixture, on walls and partitions, manual preparation of mortar.	m2	10.13		
140	Interior surface priming of walls with Supraton LUX primer or similar	m2	10.13		
141	Manual application of 1.0 mm thick "Eurofin" plaster-based grout on wall, column and ceiling surfaces	m2	10.13		
142	Manual application of 1.0 mm thick "Eurofin" gypsum-based grout on the surfaces of walls, columns and ceilings	m2	10.13		
143	Interior surface priming of walls primer Supraton LUX or similar	m2	10.13		
144	Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, handmade	m2	10.13		
1.7. Joinery					
145	Doors made of aluminum profiles, including fittings and accessories necessary for doors mounted in masonry of any kind, in buildings up to 35 m high inclusive, in a channel, with a frame area up to 7 sqm inclusive (Bathroom 0.8/2.1m, Bedroom 1.2/2.1m 2 doors 90/2.1m)	m2	7.98		
146	Doors made of aluminum profiles, including fittings and accessories necessary for doors mounted in masonry of any kind, in buildings up to 35 m high inclusive, in a channel, with a frame area up to 7 sqm inclusive (Entrance 1.4x2.75, door with hatch and glass)	m2	7.98		
1.8. Sills					
147	Manual application of quartz primer "Betohgput" in one coat on walls	m2	24.15		
148	Preparation of plastered or unpainted concrete or metal surfaces for corrosion protection by cleaning with a wire brush	m2	24.15		
149	Interior plaster repairs, around door frames and sills, on doors and windows, 2 cm thick, smooth, made with 25 T brand cement mortar, with straight edges, 25 - 35 cm wide (inside)	m	69		

150	External sills of buildings with fine plaster on thermal insulation (systems with rigid fixing of thermal insulation), smooth wall surface: with fireproofed mineral wool boards density 135 kg/m ² , 135 kg/m ³ , lamda - 0.038 (W/(m ² *K)), thickness 30 mm	m2	16.8		
151	Surface cladding with a PGC layer with simple flat metal casing, over 4 m high: windowsills	m2	16.8		
152	Interior surface priming of walls with Supraton LUX primer or similar	m2	24.15		
153	Manual application of 1.0 mm thick "Eurofin" plaster on walls, columns and ceilings	m2	24.15		
154	Manual application of "Mesterul Manole" interior grout 0,5 mm thick on walls, columns and ceilings	m2	24.15		
155	Interior surface priming of walls with Supraton LUX primer or similar	m2	24.15		
156	Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 coats on the existing plaster, handmade	m2	24.15		
1.9. Sanitary works					
157	Enamelled cast iron, enamelled sheet metal, polymethacrylate, etc. shower tubs.	pcs	1		
158	Mixing bath tubs for bathrooms, with flexible or fixed shower, regardless of the closing mode, including for the kids, mounted on brick or concrete walls.	pcs	1		
159	Fully equipped toilet bowl, made of semi-porcelain, sanitary porcelain, etc., including for the kids, floor-standing, with water tank mounted at height or half-height, with S-type inner trap	pcs	3		

160	Washbasin made of semi-porcelain, sanitary porcelain, etc., including for the kids, with plastic drain, pedestal mounted	pcs	3		
161	Mixing battery with static tilting arm for washbasin or washing machine, regardless of the closing mode, including for kids, with 1/2" diameter.	pcs	3		
162	Metal box for distributor/collector protection	pcs	1		
2. Installation works (LOT 1)					
2.1. Electrical panels					
2.1.1. Lighting equipment					
163	Lighting fixture with LED module (CI 1)	pcs	0.18		
164	Lighting fixture with LED module and built-in sensor (CI 2)	pcs	0.2		
2.2. Sanitary works					
165	Hot water maker, operating with hot water thermal agent 70-90 degrees C, with capacity up to 50l	pcs	1		
3. Equipment cost (LOT 1)					
3.1. Lighting equipment					
166	Lighting fixture for general indoor lighting, IP20, IK02, LED module 32W, 4200k, supply voltage 230 V	pcs	18		
167	Lighting fixture with built-in sensor (motion, infrared, luminescence and actuation time), IP20 with surface mount 20W LED module, matt reflector, 4000K, supply voltage 230 V	pcs	18		
3.2. Sanitary works					
168	Metal box for manifold protection - distributor	set	1		
169	Hot water boiler capacity 50 l	pcs	1		
3.3. Kitchen area					
170	Fixing Ceramic tiles in the kitchen area	M2	2		

171	Kitchen furniture as shown in the attached design	set	1		
4.1. Ventilation					
172	Clean the ventilation system	set	2		
5.1. Pavelion					
173	Manual excavation of earth in confined spaces, less than 1.00 m wide and not more than 1.5 m deep, with vertical slope, for polygonal foundation pits, ditches, canals, etc., executed in quantities of up to 20 m3 with unsupported banks	m3	1.440		
174	Concrete poured in foundations, plinths, retaining walls, walls below zero level, prepared with concrete mixer on site and poured by conventional means plain concrete class C 10/8 (Bc 10/B 150)	m3	2.060		
175	Installing the frame elements from beams (bars) with antiseptic treatment 120x120	m3	0.260		
176	Installing the frame elements from beams (bars) with antiseptic treatment 100x100	m3	0.421		
177	Installing the frame elements from beams (bars) with antiseptic treatment 120x100	m3	0.432		
178	Asterala to the coverings or the slabs of the coverings made of tiles, eternit type boards, etc., from resinous slats (100x32 mm thick), in ordinary constructions. Total consumption 0.4 m3	m2	31.500		
179	Roofing made of pressed sheet metal (tile type) for roof coverings (Lindab type)	m2	31.150		
180	Flooring made of resinous gelled shingles with lamba and uluc, a row of beaten shingles joined on oak rails, impregnated with lignolineum applied in 2 layers laid on a 3 cm layer of rubble, with rubble filling between them, in rooms with surface areas greater than 16 sq.m.	m2	24.450		
181	Asterala to the coverings or the slabs of the coverings made of tiles, eternit-type boards, etc., from resinous slats (100x32 mm thick), in ordinary constructions. Total consumption 0.9 m3 (Extruding walls from ashlar)	m2	32.500		
182	Wall cladding with corrugated or folded sheets of PAS, PVC, polycarbonate or polymethacrylate,	m2	32.500		

	mounted on the edge or in the top of the cladding				
183	Painting with alkyd resin-based paints and enamels applied to wooden joinery, executed with 2 coats of alkyd enamel including primer.	m2	78.120		
184	Unforeseen additional work	service	1	100000,00	100000,00
			Total excl. VAT:		

WORKPLAN AND OTHER RELEVANT DOCUMENTS REGARDING THE WORKS:

PLEASE ATTACH

- A DETAILED WORKPLAN DEMONSTRATING THE BIDDER'S ABILITY TO FULFILL ACTED'S BELOW EXPECTATIONS.
- LIST AND PICTURES OF ALL RELEVANT ASSETS YOU OWN AND COULD USE TO DO THE WORKS
- LIST AND PICTURES OF SAFETY EQUIPMENT YOU INTEND TO WORK WITH
- EVIDENCE OF PAST SIMILAR CONTRACT
- DEGREE AND/OR CERTIFICATE OF EVERY QUALIFIED WORKERS MENTIONED BELOW
- LIST OF MATERIALS TO BE USED WITH BRAND NAME AND SPECIFICATIONS

PAYMENT CONDITIONS AND WARRANTIES:

	CONDITIONS REQUESTED BY ACTED	EXECUTION CONDITIONS OFFERED BY BIDDERS (if different)
PAYMENT CALENDAR	<p>1) <i>All payment after the work is completely done and the completion certificate is sign by all parties. All work must comply with the technical information provided in this document. No payment will be made until the acted infrastructure team has validated the work carried out and signed the completion certificate.</i></p> <p>2) <i>Any delay is subject to penalty charge equal 0.2% of the total amount of the Contract per day but not exceeding 10% of the total amount of the Contract. The deadline is mentioned in the instructions to bidders document.</i></p> <p>3) <i>A 1-year guarantee is required from the supplier on the work carried out from the date of signature of the completion certificate. In the event of a defect within 1 year of signature, the supplier must carry out the necessary work free of charge.</i></p>	<p>1) Accepted by the Bidder: <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>IF NO, CONDITIONS OFFERED BY THE BIDDER</p> <p>2) Accepted by the Bidder: <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>IF NO, CONDITIONS OFFERED BY THE BIDDER</p> <p>3) Accepted by the Bidder: <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>IF NO, CONDITIONS OFFERED BY THE BIDDER</p>
PERFORMANCE SECURITY (please use ACTED template)	<i>ACTED will request before the beginning of the works a bank warranty of 10% of the amount of the contract. This bank warranty will end after 1 year when completion certificate for corresponding phase of the contract will be signed by both parties</i>	<p>Accepted by the Bidder: <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>IF NO, CONDITIONS OFFERED BY THE BIDDER</p>



CAPACITY AND QUALITY OF WORKS:
PLEASE ATTACH:

- **A COPY OF VALID QUALITY ASSURANCES WITH RELEVANT CERTIFICATES DATING LESS THAN 3 MONTHS**

Please fill in the below table for manpower and equipment that will be made available in awarded:

	ACTED requirements	Bidder's Commitments
NUMBER OF ENGINEERS	1	
NUMBER OF SUPERVISORS	1	
NUMBER OF QUALIFIED WORKERS	6	Qualification – plumbers: Qualification – electricians: Qualification – carpenters: Qualification – Masonry:
NUMBER OF UNQUALIFIED WORKERS	5	
EQUIPMENT TYPE #1 Description Performances Number on site at a given time Current location Owned/rented/leased Name of the owner and contact details	N/A	<i>Detail here the heavy/specialized equipments you plan to have on site during the works</i>

SECURITY REQUIREMENT	<ul style="list-style-type: none"> - Company employees working on site must wear personal protective equipment. (helmets, gloves, noise-cancelling headphones, etc.). - A system of marking out passage areas must be put in place. - Category A, B & C extinguishers must be available to enable rapid intervention in the event of a fire. 	Accepted by the Bidder: <input type="checkbox"/> YES <input type="checkbox"/> NO IF NO, CONDITIONS OFFERED BY THE BIDDER
-----------------------------	---	---



	<ul style="list-style-type: none"> - Warning signs must be installed - An emergency response plan must be in place to tell the workforce what to do in the event of emergencies such as natural disasters, fires, hazardous material spills or other types of incidents. 	
--	--	--

SOCIAL, HEALTH AND SECURITY ASSURANCES:

PLEASE ATTACH:

- THE PROOF THAT ALL APPLICABLE LABOR TAXES HAVE BEEN PAID OVER THE PAST 2 YEARS

	ACTED REQUIREMENTS	BIDDER'S COMMITMENTS
CODE OF CONDUCT	ACTED expects from all its suppliers/service providers/contractors to ensure a full adherence to the principles of its Ethical Declaration which the Bidder hereby acknowledges as a duty throughout the execution of works if awarded a portion or the entire scope of works.	<p>I, as the representative of the Bidder, hereby acknowledges that ACTED Ethical Declaration principles are implemented within my company and will be monitored throughout the contract execution if awarded a portion or the entire scope of works. In particular, all staff working on the works sites related to this contract will be trained. I also hereby acknowledge a zero-tolerance approach, and my company's and its employees' duty to report to ACTED any abuse:</p> <p><input type="checkbox"/> YES <input type="checkbox"/> NO</p>

-THE PROOF THAT ALL WORKERS ON WORKSITES ARE LEGALLY EMPLOYED, AND THAT ALL REQUIRED AUTHORIZATIONS AS PER NATIONAL LAWS HAVE BEEN OBTAINED



VALIDITY OF THE OFFER:

	GENERAL CONDITIONS RECOMMENDED BY ACTED	GENERAL CONDITIONS OFFERED BY BIDDERS (if different)
VALIDITY OF THE OFFER	6 months	

Name of Bidder's Authorized Representative: _____

Authorized signature and stamp: _____

Date: _____



PLEASE FILL IN THE FOLLOWING TABLES, ONE FOR EACH LOT:

- The Bidder may bid for one or all lots. Each lot may be subject to a separate contract and the quantities indicated for the different lots cannot be divided. The Bidder must offer all items & quantities indicated for each lot. Bids for part of a lot only will not be considered.
- If the Bidder is awarded more than one lot, a single contract may be concluded including all lots.
-

UNIT AND TOTAL PRICES MUST BE INCLUSIVE OF ALL COSTS (MATERIALS, EQUIPMENT, WORKERS, INSURANCES, ETC.).

LOT 2: REPAIR WORKS –COJUȘNA KINDERGARTEN PROJECT

TECHNICAL SPECIFICATIONS

PLEASE ATTACH ANY TECHNICAL PROPOSAL, DRAWINGS AND DESIGNS AS PER ATTACHED TERMS OF REFERENCE.

№	Works	U.M	Quantity according to the project data	The estimated value, MDL	
				Unit Price excluding taxes (MDL) (2)	Total Price excluding taxes (MDL) (1) x (2)
1	2	3	4	5	6
1. Repair works (Group floor.1)					
1.1. Bathroom/group/bedroom					
1.1.1. Walls					
1	Removal of tile, stoneware, ceramic veneers	m2	8.7		
2	Removal of interior or exterior plaster on walls	m2	185.87		



3	Brick masonry, size 250 x 120 x 65 at partition walls reinforced with 1/2 brick thickness, height up to 4 m (gaps after removal of windows selectively from partition walls, doors)	100m2	0.04		
4	Execution of pull- outs for pipes or tie rods, during reinforcement, in walls or brickwork slabs up to 15 cm thick (for cables and pipes)	pc	16		
5	Execution of pull- outs for pipes or tie- rods in simple concrete walls 26-50 cm thick (for cables and pipes)	pc	14		
6	Filling voids in walls with cement mortar after installation or consolidation	pc	16		
7	Filling the gaps in the floor, with cement mortar, after the installations	pc	14		
8	Plasterboard wall cladding, 12.5 mm thick, mounted on galvanized profile structure: on flat surfaces, including door and window glazing (Hydro)	m2	2.4		
9	Repairs of interior plasters, 2 cm thick, chiseled, executed on walls or pillar, on flat surfaces, brick masonry or small concrete blocks, with cement-lime mortar brand 25 T, for 10 T sprite and lime-cement mortar, for primer and visible layer, for new works (full recovery) with installation me galvanized mesh d1. 8 25x25=1.05 m2	m2	185.87		
10	Various works - difference of thickness, +/- 5 mm to the primer layer executed with mortar k=4 (add 2cm)	m2	187.87		



11	Repairs of interior plaster, around frames and sills, on doors and windows, 2 cm thick, thinned, executed with 25 T brand cement mortar, with straight shoulders, up to 15 cm wide (3.72m2)	m	18.6		
12	Interior plaster repairs, around frames and sills, on doors and windows, 2 cm thick, smooth, executed with 25 T brand cement-varnish mortar, with straight shoulders, between 25 - 35 cm wide (14.64m2)	m	48.8		
13	Mounting of aluminum corners (k-0.5 at workmanship)	m	76		
14	Continuous surface dryness (one layer plaster) with dry mixture of plaster: Window glazing and flat doors.	m2	18.36		
15	Glazed, unpolished, matte or glossy flour plywood with tiles of the same color and formed with sizes from 15 x 15 cm to 30 x 30 cm, executed on flat surfaces at walls and stills, including glazing and edges, with alternating joints, in rooms with a surface of more than 10 square meters, fixed with adhesive for laying plywood (kitchen h=1.6)	m2	8.64		
16	Interior plastering of (5 mm- 10mm) thickness, manually executed, with dry mixture based on plaster, on walls and partitions, manual preparation of mortar.	m2	193.19		
17	Various works - fiberglass coating applied to the surface of prefabricated elements of b.ac glued with aracet, including the priming layer.	m2	193.19		
18	Priming of the interior surfaces of the walls	m2	195.59		
19	Manual application of 1.0 mm thick "Eurofin" plaster on the surfaces of walls, columns, etc.	m2	195.59		



20	Manual application of final layer super finish	m2	195.59		
21	Priming of the interior surfaces of the walls	m2	195.59		
22	Interior paints with paint based on acrylic copolymers in aqueous emulsion, applied in 3 layers on concrete or masonry surfaces on existing, hand-made tile.	m2	195.59		
23	Frame with fixed plastic blinds 300x300mm	pc	6		
1.1.2. Ceilings					
24	Plating of surfaces with a layer of PGC with the execution of simple flat metal housing, with height up to 4 m: Ceilings without insulation (12.5mm hydro)	m2	115.7		
25	Manual application of 1.0 mm thick "Eurofin" plaster on the surfaces of walls, columns and ceilings	m2	115.7		
26	Manual application of final layer super finish	m3	115.7		
27	Priming the interior surfaces of the ceilings	m2	115.7		
28	PVC plinths, horizontally mounted to ready-plastered walls, by bonding with pre-adez glue, in rooms with surfaces larger than 16 sqm PVC baguettes at ceilings kmanopera 0.5.	m	75.3		
29	Interior paints with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing, hand-made gluing.	m2	115.7		
1.1.3. Floor coverings					
30	Removal of PVC carpet flooring on or without textile backing, carpeting, etc.	m2	112.1		
31	Removal of cold floors made of concrete slabs, marble, stone, tiles, ceramic tiles, etc.	m2	3.6		



32	Installation of metal mesh VR D4 100 *100	m3	65.7		
33	Floor support layer made of M 100-T cement mortar 3 cm thick with finely drisked face.	m2	65.7		
34	Floor support layer made of M 100-T cement mortar of 3 cm thick with finely drisked face.difference in addition or in less for every 0.5 cm of M 100-T mortar support layer, add 3cm (k=6)	m2	65.7		
35	Ceramic tile floors including adhesive mortar backing, executed on surfaces: Equal to or less than 16 m2.	m2	3.6		
36	Floors made of dry-mounted laminate boards with the application of the synthetic layer on the existing support, including wooden plinths and cleaning, in rooms larger than 16 square meters	m2	112.1		
1.2. Sanitary group					
1.2.1. Walls					
37	Removal of tile, stoneware, ceramic veneers	m2	31.55		
38	Removing of interior or exterior plastering driscuate at the walls	m2	59.16		
39	Demolition of masonry walls made of brick or BCA 6-8 cm thick (bathtub support)	m2	0.2		
40	Brick masonry, formed 250 x 120 x 65 at 1/2 brick wall, height up to 4 m (gaps after dismantling windows selectively from partitions, doors)	100m2	0.002		
41	Execution of pull-outs for pipes or tie rods, during reinforcement, in walls or brickwork slabs up to 15 cm thick (for cables and pipes)	pc	4		



42	Execution of pull-outs for pipes or tie-rods in plain concrete walls 26 - 50 cm thick (for cables and pipes)	pc	6		
43	Matting the gaps in the walls, with cement-lime mortar, after installations or consolidations	pc	4		
44	Execution of piercing for pipes or tyrants in plain concrete walls 26 -50 cm thick (for cables and pipes)	pc	6		
45	Plasterboard wall cladding, 12.5 mm thick, mounted on galvanized profile structure: on flat surfaces, including door and window glazing (Hydro)	m2	4.8		
46	Repairs of interior plasters, 2 cm thick, chiseled, executed on walls or pillar, on flat surfaces, brick masonry or small concrete blocks, with cement-lime mortar brand 25 T, for 10 T sprite and lime-cement mortar, for primer and visible layer, for new works (full recovery)	m2	59.16		
47	Various works - difference of thickness, +/- 5 mm to the primer layer executed with mortar k=4 (add 2cm)	m2	59.16		
48	Repairs of interior plaster, around frames and sills, on doors and windows, 2 cm thick, smooth, executed with 25 T brand cement mortar, with straight edges, up to 15 cm wide (0.5m2)	m	4.9		
49	Repairs of interior plasters, around heels and windowsills, doors and windows, 2 cm thick, drisked, executed with 25 T cement-lime mortar, having straight washes, between 25 - 35 cm wide (1.8m2)	m	6		



50	Continuous surface dryness (one layer plaster) with dry mixture of plaster: Window glazing and flat doors.	m2	2.05		
51	Glazed, unpolished, matte or glossy flour plywood with tiles of the same color and formed with sizes from 15 x 15 cm to 30 x 30 cm, executed on flat surfaces at walls and pillars, including glazing and edges, with alternating joints, in rooms with a surface of more than 10 square meters, fixed with adhesive for laying plywood (kitchen h=1.6)	m2	31.55		
52	Linear elements made of ceramic tiles applied with glue.	m	8.4		
53	Interior plasters of (5 mm - 10 mm) thickness, handmade, with dry mixture based on plaster, on partitions and walls, manual preparation of mortar.	m2	29.66		
54	Various works - fiberglass coating applied to the surface of prefabricated elements of b.ac glued with aracet, including the priming layer.	m2	29.66		
55	Priming of the interior surfaces of the walls.	m2	29.66		
56	Manual application of putty based on plaster "Eurofinn" thickness 1.0 mm on the surfaces of walls, columns.	m2	29.66		
57	Manual application of final layer super finish	m2	29.66		
58	Priming of the interior surfaces of the walls	m2	29.66		
59	Interior paints with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing, hand-made gluing.	m2	29.66		
60	Frame with fixed plastic blinds 300x300mm.	pc	2		
1.2.2. Ceilings					



61	Plating of surfaces with a layer of PGC with the execution of simple flat metal housing, with height up to 4 m: Ceilings without insulation (12.5mm hydro)	m2	15.6		
62	Manual application of putty based on plaster "Eurofinn" thickness 1.0 mm on the surfaces of walls, columns and ceilings.	m2	15.6		
63	Priming the interior surfaces of the ceilings	m2	15.6		
64	PVC plinths, horizontally mounted to ready-plastered walls, by bonding with pre-adez glue, in rooms with surfaces larger than 16 sqm PVC baguettes at ceilings kmanopera 0.5	m	22.4		
65	Interior paints with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing, hand-made gluing.	m2	15.6		
1.2.3. Floor coverings					
66	Removal of cold floors made of concrete slabs, marble, stone, tiles, ceramic tiles, etc.	m2	14.8		
67	Installation of metal mesh VR D4 100 *100	m2	14.8		
68	Floor support layer made of M 100-T cement mortar 3 cm thick with finely drisked face.	m2	14.8		
69	Floor support layer made of M 100-T cement mortar of 3 cm thick with finely drisked face. Difference in addition or in less for every 0.5 cm of M 100-T mortar support layer, add 3cm (k=6)	m2	14.8		



70	Ceramic tile floors including adhesive mortar backing, executed on surfaces: Equal to or less than 16 m2.	m2	14.8		
1.3. Joinery					
71	Dismantling: Wood joinery (doors, windows, shutters, boxes, roll, masks, etc.)	m2	40.6		
72	Doors made of plastic profiles including fittings and accessories necessary for doors mounted in masonry of any kind in constructions with a height up to 35 m inclusive, in a leaf, with a heel surface up to 7 sqm inclusive (2.1m x 0.9m x3buc; 2.1m x 0.8m x2pcs - model coordinated with the beneficiary)	m2	9.03		
73	Doors made of plastic profiles including fittings and accessories necessary for doors mounted in masonry of any kind in constructions with height up to 35 m inclusive, in two folds, with heel area up to 7 sqm inclusive (2.1m x 1.2m x1buc - model coordinated with the beneficiary)	m2	2.52		
74	Windows made of plastics with one or more frames in buildings with heights up to and including 35 m, having a frame area up to and including 1.00 sqm (1m x 1m x 3 pcs; 0.9m x 0.7m x 1 pcs double opening and mosquito net included)	m2	3.63		
75	Plastic windows with one or more sides in constructions with heights up to 35 m inclusive, having the heel area between 1.00 and 2.5 sqm inclusive (2.0m x 1.1m x1buc, double opening and mosque mesh included - model coordinated with the beneficiary)	m2	2.2		
76	Plastic windows with one or more sides in constructions with heights up to 35 m inclusive, having the heel surface over 2.5 sqm (1.8m x 2.1m	m2	22,68		



	x12pcs, double opening and mosque mesh included - model coordinated with the beneficiary)				
77	Glazed plastic profiles in constructions with heights up to 35 m from fixed panels mounted on the floor.	m2	3.7		
78	Glazing mounted on plastic windows, for windows and doors.	m	15.9		
79	Window sills or plastic doors	m	15.9		
80	Repairs of interior plasters, around heels and windowsills, doors and windows, 2 cm thick, drisked, executed with 25 T cement-lime mortar, having straight washes, up to 15 cm wide (7.64m2) *exterior.	m	50.95		
81	Continuous surface risking (one layer plaster) with dry cement mixture: Window glazing and flat doors *exterior.	m2	7.64		
1.4. Waste disposal works.					
82	Loading in auto garbage	t	35		
83	Transport of the land by 5 t dump truck at a distance of 10 km.	t	35		
2. Water/ sewerage/ heating (et.1)					
84	Removal of pipes and connection parts made of cast iron, for sewer, with a diameter of 50 mm.	m	16		
85	Removal of pipes and connection parts made of cast iron, for sewer, with a diameter of 100 mm.	m	9		
86	Dismantling of pipes and connecting parts made of cast iron, for sewerage, with a diameter of 50 mm.	m	32		



87	Dismantling of black pipes for installations, mounted at central heating by screwing, at residential and social-cultural constructions, when connecting appliances, distribution columns, etc. having a diameter of 3/8"-3/4."	m	60		
88	Removal of double-valve valves, tilt-seat walkout, breather, breather valve, 3/8"-1" diameter breather	pc	6		
89	Removal of an enameled cast iron foot bath, including accessories with 2 simple service taps	pc	1		
90	Removal of a tile washbasin, including accessories	pc	4		
91	Removal of a fully equipped ceramic toilet bowl.	pc	3		
92	Installation of plastic pipes for sewerage, combined with rubber gasket, apparently mounted, or buried under the floor, having a diameter of 50 mm.	m	22		
93	Installation of plastic sewer connection, combined with rubber gasket, having a diameter of 50 mm.	pc	16		
94	Installation of plastic pipes for sewerage, combined with rubber gasket, apparently mounted, or buried under the floor, having a diameter of 110 mm.	m	15.5		
95	Installation of plastic sewer connection, combined with rubber gasket, having a diameter of 110 mm.	pc	12		
96	Supports for supporting sewer pipes, weighing up to 2 kg.	kg	14		
97	Installation of the floor screed made of enameled cast iron, simple, having a diameter of 50 mm.	pc	2		



98	Plastic pipe joined by polyfusing welding, in industrial constructions, having a diameter of 20 mm.	m	32		
99	Plastic pipe joined by polyfusing welding, in industrial constructions, having a diameter of 25 mm.	m	16		
100	Service valve, single or double with connection, regardless of the closing mode, having a diameter of 3/8" - 1/2."	pc	3		
101	Straight or angled control valve, mounted upstream of plumbing fixtures, 3/8" - 1/2" in diameter	pc	18		
102	Dutch connection and elbow with Dutch connection, galvanized, with flat sealing, with inner-outer thread, diameter 3/8" - 1/2."	pc	18		
103	Dutch connection and elbow with Dutch connection, galvanized, with flat sealing, with inner-outer thread, diameter 1 1/4" - 2".	pc	2		
104	Mixer with tumbler arm stand for washbasin of the closing mode, including for kids, having a diameter of 1/2"	pc	4		
105	Mixer tap for bathroom, with flexible or fixed shower, regardless of the locking mode, including for kids, mounted on brick or b.ac masonry walls	pc	1		
106	Washbasin made of semi-porcelain, sanitary porcelain, etc. for kids, with plastic drainpipe, mounted on brackets fixed to walls made of brick masonry or b.AC	pc	4		
107	A fully equipped toilet bowl, made of semi-porcelain, sanitary porcelain, etc. including kids, placed on the floor, with water tank mounted at height or semi-height, having the inner siphon type S.	pc	3		
108	Shower tub made of enameled cast iron, enameled sheet, polymethacryl etc.	pc	1		



109	Domestic hot water preparator, operating with hot water 70-90 degrees C.	pc	1		
110	Boiler 60L	pc	1		
111	Steel radiators, monobloc 1000 mm long.	pc	2		
112	Steel radiators, monobloc 1200 mm long.	pc	1		
113	Steel radiators, monobloc 1800 mm long.	pc	6		
114	Elbow UA. 2 with dutch connection, black, diameter 3/8"...1/2"	pc	18		
115	Double-regulating valve (flow or return) for central heating systems, rated diameter 3/8" -1/2"	pc	18		
116	High density polyethylene or reinforced or non-reinforced polypropylene pipe, mounted, connected to heating bodies or appliances, in central heating installations, having an external diameter of 20.0 mm.	m	20		
117	High density polyethylene or reinforced or non-reinforced polypropylene pipe, mounted, connected to heating bodies or appliances, in central heating installations, having an external diameter of 25.0 mm.	m	50		
118	High density polyethylene or reinforced or non-reinforced polypropylene pipe, mounted, connected to heating bodies or appliances, in central heating installations, having an external diameter of 32.0 mm.	m	60		
119	Connecting parts with two joints (fittings) made of polyethylene, combined by pressing with threaded pipe made of reinforced polyethylene, having an external diameter of 20.0 mm.	pc	64		



120	Connecting parts with two joints (fittings) made of polyethylene, combined by pressing with threaded pipe made of reinforced polyethylene, having an external diameter of 25.0 mm.	pc	14		
121	Connecting parts with two joints (fittings) made of polyethylene, combined by pressing with threaded pipe made of reinforced polyethylene, having an external diameter of 32.0 mm.	pc	18		
122	Three-joint connecting parts (fittings) of polyethylene, combined by pressing with threaded pipe of reinforced polyethylene, having an external diameter of 25.0 mm.	pc	36		
123	Supports and fixtures for supporting pipes, boilers, appliances and containers, weighing up to 2 kg / piece.	pc	9		
124	Supports and fixtures for supporting pipes, boilers, appliances and containers, weighing up to 2 kg / piece	kg	12		
125	Performing the test of the sealing and operation of the sewage installation made of cast iron pipes, for leakage, polyvinyl pipe, unplasticized, light type or plastic, ductile iron pipe having a diameter of up to 100 mm inclusive.	10 m	3.55		
126	Performing the pressure sealing sample of the hot or cold-water installation made of heavy type polyvinyl pipe or plastic, having a diameter of 16-110 mm.	m	47		
127	Performing the pressure sealing test of the central heating installation, executed with steel pipes, heating bodies, fittings, distributors, collectors, and vents, having a heating surface of up to 100 sqm.	m2	36		
3. Electrical network (floor 1)					
3.1. Dismantling					
128	Removal of electrical panels on the marble plate	pc	1		



129	Removal of lighting fixtures of any type, including rods and globes	pc	11		
130	Dismantling of electrical appliances for hard current: Unipolar (switches, switches, sockets for disassembly or replacement, remote control button)	pc	6		
3.2. Mounting works					
131	Installation of electrical panels on the marble slab, industrial and social-cultural buildings, in the area of 0.15-0.30 sqm, mounted on consoles or metal frame.	pc	1		
132	Mounting of 10-63 A package tripolar interrupters, apparently mounted on dowels, consoles or in panel boxes, connected to copper or aluminum conductors.	pc	2		
133	Installation of single-pole or double-pole circuit breakers of 10-25 A, of normal construction, watertight or sealed in aminoplast, bakelite, metal or porcelain enclosures, mounted underground or surface-mounted on wooden or plastic dowels, connected to copper or aluminium (single-pole) conductors.	pc	9		
134	Installation of flexible insulating tube, light, with flexible plastic (IPFY) coating, having a diameter of more than 25 mm (hallway) kmanopera = 0.8	m	28		
135	Installation of masked conductors, aluminium or copper, in tubes, protective elements, buried, with cross-section 5x6.0 mm ² BBHF-HFLT _x -0,66	m	28		
136	Installation of flexible insulating tube, light, with flexible plastic coating (IPFY), having a diameter of 16-25 mm kmanopera = 0.8	m	320		



137	Installation of masked conductors, aluminium or copper, in tubes, protective elements, buried, with cross-section up to 16 mmp (3x1.5 mm2 BBHr-HFLTx-0,66)	m	170		
138	Installation of masked conductors, aluminum or copper, in tubes, protective elements, buried, with cross-section up to 16 mmp (3x2.5 mm2 BBHr-HFLTx-0.66)	m	150		
139	Mounting of branch doses with 2-6 connections on the existing circuit, to the tube or protection element having a diameter of up to 21 mm, to IP tubes, PVC plinths	pc	6		
140	Installation of bipolar sockets normal construction of Bakelite or amyloplast, simple, double, waterproof construction, sealed, metal or similar seals, mounted buried under plaster or apparently on wooden or plastic dowels (including double/triple frames)	pc	6		
141	Switch installation - single pole switch	pc	4		
142	Installation of fluorescent lighting fixtures type CIO 40 W, without tube (Type LED 60x60 50W)	pc	17		
143	Installation of axial fans, window with motor of 0.25 - 0.55 kw (in sanitary group)	pc	2		
144	Technical drawing of the final layout , electrical system, drainage system, and any other required technical drawing	pc	1		
145	Clean the ventilation system	set	2		
146	Unforeseen additional work	service	1	100000,00	100000,00
			Total excl. VAT:		



WORKPLAN AND OTHER RELEVANT DOCUMENTS REGARDING THE WORKS:

PLEASE ATTACH

- A DETAILED WORKPLAN DEMONSTRATING THE BIDDER'S ABILITY TO FULFILL **ACTED'S** BELOW EXPECTATIONS.
- LIST AND PICTURES OF ALL RELEVANT ASSETS YOU OWN AND COULD USE TO DO THE WORKS
- LIST AND PICTURES OF SAFETY EQUIPMENT YOU INTEND TO WORK WITH
- EVIDENCE OF PAST SIMILAR CONTRACT
- DEGREE AND/OR CERTIFICATE OF EVERY QUALIFIED WORKERS MENTIONED BELOW
- LIST OF MATERIALS TO BE USED WITH BRAND NAME AND SPECIFICATIONS

PAYMENT CONDITIONS AND WARRANTIES:

	CONDITIONS REQUESTED BY ACTED	EXECUTION CONDITIONS OFFERED BY BIDDERS (if different)
PAYMENT CALENDAR	<p>1) <i>All payment after the work is completely done and the completion certificate is sign by all parties. All work must comply with the technical information provided in this document. No payment will be made until the acted infrastructure team has validated the work carried out and signed the completion certificate.</i></p> <p>2) <i>Any delay is subject to penalty charge equal 0.2% of the total amount of the Contract per day but not exceeding 10% of the total amount of the Contract. The deadline is mentioned in the instructions to bidders document.</i></p> <p>3) <i>A 1-year guarantee is required from the supplier on the work carried out from the date of signature of the completion certificate. In the event of a defect within 1 year of signature, the supplier must carry out the necessary work free of charge.</i></p>	<p>1) Accepted by the Bidder: <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>IF NO, CONDITIONS OFFERED BY THE BIDDER</p> <p>2) Accepted by the Bidder: <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>IF NO, CONDITIONS OFFERED BY THE BIDDER</p> <p>3) Accepted by the Bidder: <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>IF NO, CONDITIONS OFFERED BY THE BIDDER</p>
PERFORMANCE SECURITY (please use ACTED template)	<i>ACTED will request before the beginning of the works a bank warranty of 10% of the amount of the contract. This bank warranty will end after 1 year when completion certificate for corresponding phase of the contract will be signed by both parties</i>	<p>Accepted by the Bidder: <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>IF NO, CONDITIONS OFFERED BY THE BIDDER</p>



CAPACITY AND QUALITY OF WORKS:
PLEASE ATTACH:

- A COPY OF VALID QUALITY ASSURANCES WITH RELEVANT CERTIFICATES DATING LESS THAN 3 MONTHS

Please fill in the below table for manpower and equipment that will be made available in awarded:

	ACTED requirements	Bidder's Commitments
NUMBER OF ENGINEERS	1	
NUMBER OF MANAGERS	1	
NUMBER OF SUPERVISORS	1	
NUMBER OF QUALIFIED WORKERS	8	Qualification – plumbers: Qualification – electricians: Qualification – heating system: Qualification – Carpenters: Qualification - Masonry
NUMBER OF UNQUALIFIED WORKERS	5	
EQUIPMENT TYPE #1 Description Performances Number on site at a given time Current location Owned/rented/leased Name of the owner and contact details	N/A	<i>Detail here the heavy/specialized equipments you plan to have on site during the works</i>

SECURITY REQUIREMENT	<ul style="list-style-type: none"> - Company employees working on site must wear personal protective equipment. (helmets, gloves, noise-cancelling headphones, etc.). - A system of marking out passage areas must be put in place. 	Accepted by the Bidder: <input type="checkbox"/> YES <input type="checkbox"/> NO IF NO, CONDITIONS OFFERED BY THE BIDDER
----------------------	---	---



	<ul style="list-style-type: none"> - Category A, B & C extinguishers must be available to enable rapid intervention in the event of a fire. - Warning signs must be installed - An emergency response plan must be in place to tell the workforce what to do in the event of emergencies such as natural disasters, fires, hazardous material spills or other types of incidents. 	
--	--	--

SOCIAL, HEALTH AND SECURITY ASSURANCES:

PLEASE ATTACH:

- THE PROOF THAT ALL APPLICABLE LABOR TAXES HAVE BEEN PAID OVER THE PAST 2 YEARS

	ACTED REQUIREMENTS	BIDDER'S COMMITMENTS
CODE OF CONDUCT	ACTED expects from all its suppliers/service providers/contractors to ensure a full adherence to the principles of its Ethical Declaration which the Bidder hereby acknowledges as a duty throughout the execution of works if awarded a portion or the entire scope of works.	<p>I, as the representative of the Bidder, hereby acknowledges that ACTED Ethical Declaration principles are implemented within my company and will be monitored throughout the contract execution if awarded a portion or the entire scope of works. In particular, all staff working on the works sites related to this contract will be trained. I also hereby acknowledge a zero-tolerance approach, and my company's and its employees' duty to report to ACTED any abuse:</p> <p><input type="checkbox"/> YES <input type="checkbox"/> NO</p>

-THE PROOF THAT ALL WORKERS ON WORKSITES ARE LEGALLY EMPLOYED, AND THAT ALL REQUIRED AUTHORIZATIONS AS PER NATIONAL LAWS HAVE BEEN OBTAINED

VALIDITY OF THE OFFER:

	GENERAL CONDITIONS RECOMMENDED BY ACTED	GENERAL CONDITIONS OFFERED BY BIDDERS (if different)
VALIDITY OF THE OFFER	6 months	

Name of Bidder's Authorized Representative: _____





Authorized signature and stamp: _____

Date: _____

