

**OFFER FORM ACTED *Moldova***Tender N° (filled in by ACTED): T/67FUN/G4Z/ARA/CHS/INF/04032024-001Order ID (filled in by ACTED): OF/67FUN/G4Z/ARA/CHS/INF/26-02-2024/01Date (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 must offer all items & quantities indicated in the lot. Bids for part of the lot only will not be considered.

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.

ALL DETAILS FOR EACH ITEM WILL BE CLARIFIED DURING THE MANDATORY FIELD VISIT ON 11TH OF MARCH



LOT 1: Works for UID 12 Chisinau rehabilitation

TECHNICAL SPECIFICATIONS

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

Nr.	Symbol norms and Resource Code	Works and costs	M.U.	Quantity according to the project data	Unit Price excluding taxes (MDL)	Total Price excluding taxes (MDL)
1	2	3	4	5	6	7
		1. General works				
		1.1. Dismantling				
1	RpCO56A	Disassembly: wooden joinery (doors, windows, shutters, boxes, roller, masks, etc.)	m2	164,40		
2	RpCG29D	Demolition of masonry walls from breakages to create voids in masonry.	m3	4,50		
3	RpIB11A	Dismantling position radiators for abolition	m2	116,50		
4	RpSA04A	Dismantling the heavy type unplasticized polyvinyl (PVC) pipe inside the building, at connections, columns, or distribution pipes, having a diameter of 12 mm - 50 mm	m	80,00		
5	RpSB03A	Dismantling the pipe made of unplasticized vinyl water polocore (PVC) light type with a diameter of 32 mm - 50 mm	m	26,00		
6	RpSD01A	Dismantling a simple service or connected valve with a diameter of 3/8"-1/2"	Pcs	24,00		
7	RpID19A	Dismantling cast iron or steel valves or fittings for central heating installations with diameter up to 2"	Pcs	29,00		
8	RpSB01A k0.15sal	Dismantling cast iron tubes and connecting parts for sewage, diameter 50 mm	m	50,00		
9	RpSB01C	Dismantling cast iron tubes and connecting parts for sewage with a diameter of 100 mm	m	24,00		
10	RpSB01A	Dismantling cast iron tubes and connecting parts for sewage, diameter 50 mm.	m	3,00		
11	RpSC05A	Dismantling a tile basin, including accessories	Pcs	25,00		
12	RpSC06A	Dismantling a tile toilet bowl, fully equipped	Pcs	24,00		
13	RpSC01A	Dismantling a bathtub, including accessories	Pcs	24,00		
14	RpCJ35A	Dismantling of plasters on walls or ceilings	m2	2 168,00		
15	RpCM33A	Dismantling tiles, tiles, ceramics	m2	452,00		
16	RpCK41B	Dismantling floors parquet	m2	508,00		



Nr.	Symbol norms and Resource Code	Works and costs	M.U.	Quantity according to the project data	Unit Price excluding taxes (MDL)	Total Price excluding taxes (MDL)
1	2	3	4	5	6	7
17	RpCK41C	Dismantle linoleum on the kitchen flooring	m2	22,00		
18	RpCN12A	Dismantle flooring wooden Plinth	m	518,00		
19	RpCM33G	Dismantle flooring tiles Plinth	m	74,00		
20	RpCK42A	Demolish old concrete flooring	m2	698,00		
21	RpCO56C	Dismantling plasterboard ceilings, corridor	m2	185,00		
		1.2. Ceiling				
22	CK29F	Installation of ceilings made of prefabricated panels "Armstrong 60*60 cm", including grid system, Corridor	m2	185,00		
23	CF59D	Surface cladding with a layer of PGC 9.5 mm hydro with simple flat metal housing, height up to 4 m: ceilings without insulation, in the sanitary blocks	m2	71,20		
24	CF59D	Surface cladding with a layer of PGC 9.5 mm with simple flat metal housing, height up to 4 m: ceilings without insulation, channels in the corridor	m2	37,50		
25	CN53A	Applying primer on the ceiling plasterboard	m2	108,70		
26	CF57A	Manual application of putty based on plasterboard "Eurofin" thickness 1.0 mm on ceiling surfaces.	m2	108,70		
27	CN53A	Applying primer surfaces of ceilings before paint	m2	108,70		
28	CN06A	Interior paints with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, handmade, Mattlatex or analog paint	m2	108,70		
29	CN54A	Manual application of quartz primer Betonocontact in one layer to interior ceilings, Rooms and antrees	m2	442,00		
30	CF52B	Interior plasters 5 mm thick, handmade, with dry mixture based on plaster, ceiling, manual preparation of mortar, Rooms and antrees	m2	442,00		
31	CF53B	Interior plasters 15 mm thick, executed by hand, with dry mixture based on plaster, to the ceiling, manual preparation of mortar. Difference up or down for each 1,0 mm	m2	442,00		
32	CF17C	Various works - fiberglass impasture layer applied to the surface of prefabricated B.C.A. elements glued with aracet, including the priming layer	m2	442,00		
33	CF57A	Manual application of putty based on plaster "Eurofin" thickness 1.0 mm on ceiling surfaces	m2	442,00		
34	CN53A	Priming interior surfaces of ceilings before paint	m2	442,00		
35	CN06A	Interior paints with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, handmade, Mattlatex or analog paint	m2	442,00		
36	CG09A apl k05sal	Polystyrene baguettes, mounted horizontally to ready-plastered walls, by gluing with Prenadez glue, in rooms with areas larger than 16 sqm. Rooms, anteroom, bathroom. All resources except Polystyrene Wands, MP Finisher are excluded. The Aracet resource is called Wand Glue.	m	712,00		
		1.3. Walls				



Nr.	Symbol norms and Resource Code	Works and costs	M.U.	Quantity according to the project data	Unit Price excluding taxes (MDL)	Total Price excluding taxes (MDL)
1	2	3	4	5	6	7
37	CD51C	Brick masonry, formed 250 x 120 x 65 to walls with thickness 1/2 brick, height up to 4 m, walls in sanitary nodes	m2	45		
38	CN54A	Manual application of quartz primer "Betoncontact" in one layer to interior walls	m2	1 558,00		
39	CF50B	Interior plasters 5 mm thick, made by hand, with dry mixture based on plaster, walls and partitions, manual preparation of mortar.	m2	1 558,00		
40	CF51B	Interior plasters 30 mm thick, made by hand, with dry mixture based on plaster, walls and partitions, manual preparation of mortar. The difference up or down for each 1,0 mm	m2	1 558,00		
41	CK18C apl	Mounting aluminum angle, Edge protection, exclude screws 6*30mm	m	518,50		
42	CF17C	Various works - fiberglass impasture layer applied to the surface of prefabricated B.C.A. elements glued with aracet, including the priming layer	m2	1 558,00		
43	CF57A	Manual application of putty based on plaster "Eurofin" thickness 1.0 mm on wall surfaces	m2	1 558,00		
44	CN53A	Priming internal surfaces of walls	m2	1 558,00		
45	CN06A	Interior paint with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, handmade by Mattlatex or similar.	m2	1 558,00		
46	CL20A	Ready-made ventilation grilles made of plastics, sanitary nodes and rooms.	Pcs	45,00		
47	CN54A	Manual application of quartz primer "Betoncontact" in a layer, to interior walls, sanitary blocks, kitchen, access wall	m2	445,50		
48	CF15A	Interior and exterior plastering, handmade, with cement mortar M 100-T of medium thickness 20 mm, on concrete or brick walls, with flat surfaces in bathrooms	m2	445,50		
49	CF15C	Interior and exterior plastering, handmade, with cement mortar M 100-T of medium thickness 10m m, on concrete walls with flat surfaces	m2	445,50		
50	CI21A	Wall cladding with ceramic-granite tiles: dimensions up to 300 x 600 mm, Total sanitary blocks, Total kitchen, ascensor -8m2	m2	445,50		
51	CK18B k02sal	Mounting plastic angles to plastic terracotta	m	433,00		
		1.4. Window sills and doors				
52	CF61A	Interior plasters of a medium thickness of 30 mm, made by hand, with a dry mixture based on plaster, manual preparation of mortar. (window sills and doors)	m2	165,50		
53	CF57A	Manual application of putty based on plaster "Eurofin" thickness 1.0 mm on the surfaces of window sills and doors	m2	165,50		
54	CN53A	Priming of internal surfaces of window sills	m2	165,50		



Nr.	Symbol norms and Resource Code	Works and costs	M.U.	Quantity according to the project data	Unit Price excluding taxes (MDL)	Total Price excluding taxes (MDL)
1	2	3	4	5	6	7
55	CN06A	Interior paint with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, handmade by Matlatex or similar	m2	165,50		
56	CI21A	Wall sills cladding with ceramic-granite tiles: dimensions up to 300 x 600 mm -Window sills in the kitchen	m2	1,96		
		1.5. Flooring				
57	CG01A	Floor support layer made of 3 cm thick M 100-T cement mortar with finely painted face	m2	698,20		
58	CG01A1 k=4	Floor support layer made of 2 cm thick M 100-T cement mortar with finely painted face. The difference up or down for each 0,5 cm of mortar backing M 100-T, add or subtract	m2	698,20		
59	IzF01B	Priming surfaces for application of diffusion layer, vapor barrier, waterproofing mixture Hidrostop, sanitary nodes	m2	78,00		
60	IzF31A	Waterproofing concrete surfaces with ProfiLine Flexibibat solution	m2	78,00		
61	CG17D	Floors made of ceramic tiles 600 * 600mm, including the adhesive mortar backing layer, executed on surfaces: larger than 16 m2, the model and color will coordinate with the Beneficiary	m2	698,20		
62	CI14A	Linear elements of ceramic tiles applied with adhesive, h=100mm (Plinth)	m	640,00		
63		PVC corner profile, plastic corners	m	640,00		
64	CK18C apl	Mounting flooring aluminum threshold profile	m	25,00		

1.6. Doors						
65	CK25A	PVC doors 2050 * 900 = 47 pieces). The model will be coordinated with the beneficiary.	m2	86,72		
66	CK07B	Doors joint plastic profile	m	235,00		
67	CK27A	Glazing made of plastic profiles in constructions from fixed panels mounted on the parapet (with built-in doors), 2700(h)*4300 mm 1 pc; 2300(H)*2350 - 1pcs - Stairway Exit., (stair exits)	m2	11,60		
68	CK03A	Interior MDF doors one opening system, on linings, including water-repellent and thermal insulation of the frame, mounted on existing studs in constructions with heights up to 35 m (Double door 2050h*900 -25 pcs	m2	46,25		
1.7. Different works						
69	TrB01A1-6	Manual hand loading materials from group 1-3 (loading, laying, unloading, laying), with wheelbarrows on tires, over a distance of 60 m	t	120,00		
70	TrB05A2-6	Material Transportation, by direct wear, of uncomfortable materials, weighing less than 25 kg, over a distance of 60 m	t	120,00		
71	TsI50C9	Transporting garbage by dump truck at a distance of 29 km	t	85,00		
1.8. Technical and sanitary works						



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1	2	3	4	5	6	7
72	IzA08F	Paintings on radiator radiator bodies, handmade with alkyd enamel (Termolux)	m2	116,50		
73	IB01A	Installation of existing radiators	m2	116,50		
74	IB20A	Installation of metal radiator support	Pcs	40,00		
75	ID04A	Pass-through or non-return valve with plugs for central heating installations, having a nominal diameter of 1/2" -1"	Pcs	58,00		
76	SD01B	Service valve, single or double with connection, regardless of the closing mode, having a diameter of 3/4" - 1" (washbasin, ws, boilers)	Pcs	78,00		
77	RpCU05E	Execution of pipe penetrations in plain concrete walls 16 -25 cm thick	Pcs	54,00		
78	SA09B	Polyvinyl chloride pipe, heavy type, joined by gluing into connecting pipes in sanitary ware, residential and social-cultural buildings, having a diameter of 20 mm	m	250,00		
79	RpIF09A	Insulation of pipes with sleeves of special insulation, inserted on pipes, diameter and thickness from D = 20 mm (Pipe insulation φ 20x1,9-ΠЭΠ)	m	200,00		
80	SA37B	Bracelet for fixing PVC water supply pipes mounted by recess, pipes having a diameter of 3/4"	Pcs	120,00		
81	SB08C	Installation of Plastic pipe for sewage, joined with rubber gasket, apparently mounted or buried under the floor, having a diameter of 50 mm	m	55,00		
82	SB09C	Installation of Plastic sewage connecting part, joined with rubber gasket, diameter 50 mm, Elbow	Pcs	60,00		
83	SB09C	Installation of Plastic sewage connecting part, joined with rubber gasket, diameter 50 mm, Teu	Pcs	42,00		
84	SB10C	Installation of Plastic sewage connecting part, joined with rubber gasket, having a diameter of 50 mm p/u washing machine	Pcs	2,00		
85	SA37F	Installation of Bracelet for fixing PVC sewer pipes mounted by recess, pipes having a diameter of 2"	Pcs	65,00		
86	SB09E	Installation of Plastic sewage connecting part, joined with rubber gasket, diameter 110 mm,	Pcs	48,00		
87	SC04C	Washbasin made of semi-porcelain, sanitary porcelain, etc. including for the handicapped, having plastic drain pipe, mounted on pedestals	Pcs	24,00		
88	SD04A	Mixer battery with rocker arm stand for washbasin or washer, regardless of the closing mode, including for the handicapped, having a diameter of 1/2"	Pcs	24,00		
89	SC07A1	Toilet bowl, fully equipped, made of semi-porcelain, sanitary porcelain, etc. including for the handicapped, placed on the floor, with the water tank mounted on the vessel, at height or semi-height, having the inner siphon type S	Pcs	24,00		
90		Flex sewage pipe for toilet bowl	Pcs	24,00		
91	SC01B	Bathtub made of polymethacrylic, fiberglass, etc. with front panel, with plastic drain pipe, mounted on cast iron legs, long=1500mm	Pcs	12,00		
92		Chair for disabled in shower	Pcs	10,00		
93		Sewer installation with a suitable slope under the bath, trap	Pcs	10,00		



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1	2	3	4	5	6	7
94	SD02A	Mixer mixer for bathroom, with flexible or fixed shower, regardless of the closing mode, including for the handicapped, mounted on brick masonry walls or BCA.	Pcs	22,00		
95	SC05B	Sink made of enameled cast iron or antacid ceramic tiles, having plastic drain pipe, mounted on concrete masonry walls (kitchen room with siphon, two stainless steel partitions)	Pcs	1,00		
96	SD04A	Mixer mixer battery with tilting arm stand for washbasin or washer, regardless of the closing mode, including for the handicapped, having a diameter of 1/2" (Mixer battery for salivate)	Pcs	1,00		
97	CH06A	PWD inox support mounted on supports 15 cm high, placed at distances of 1...1.2 m provided with welded rounds, fixed in brick wall or concrete parapet, made of steel pipe D = 1 1/4" and rolled steel, right (Stainless steel support ore in all sanitary blocks, bathtub - 1.20 m; toilet - 0.6m; seats -0.6m)	m	34,80		
98	SC13A	sanitary mirror with polished edges, avid dimensions of 400 x 500 x 600 mm, mounted on a wall made of brick masonry or b.c.a.	Pcs	24,00		
99	SC14A	Holder for toilet paper in stainless steel	Pcs	48,00		
100	SC15A	Stainless steel Bar for wiping in the toilet	Pcs	48,00		
		1.9. Electrical repair work				
101	RpEB14A	Dismantling the plastic cable channel	m	301,00		
102	RpEE23A	Dismantling low current devices :D addressable optical smoke etector and surveillance cameras) to be mounted alterior	Pcs	121,00		
103	RpEF23A	Dismantling of luminaires of any type, including rods and globes	Pcs	90,00		
104	RpEE24A	Disassembly of electrical appliances for strong current: unipolar (switches, switches, sockets for dissolution or replacement, button for remote operation)	Pcs	177,00		
105	RpEJ08A	Execution of trenches up to 5 cm deep in brick masonry walls of 5x50 cmp	m	1 050,00		
106	RpEJ09Dks al 0.3	Matting trenches in walls up to 50 cmp	m	1 050,00		
107	08-02-148-1	Cable up to 35 kV in pipes, blocks and boxes posed, mass 1 m to: 1 kg	100 m	21,00		
108		VVGng-LS 3*1.5 electrical cable	m	850,00		
109		VVGng-LS 3*2.5 electrical cable	m	1 250,00		
110	08-02-409-1	Vinylplast pipe on installed constructions, walls and columns, fastening with scoops, diameter up to 20 mm	100 m	21,00		
111	vvgng	Polyvinyl chloride (PVC) tube, diameter 20 mm	m	2 100,00		



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1	2	3	4	5	6	7
112	10-06-037-13	Installation of electrical boxes for sockets and switches D65 mm*H40 mm,	100 Pcs	2,25		
113		Outlet box D65 mm*H40 mm, boxes for sockets and switches	Pcs	225,00		
114	10-06-037-13	Installation of distribution boxes	100 Pcs	0,58		
115		Junction box 100*100*50 mm, dispensing boxes	Pcs	58,00		
116	08-03-591-2	Circuit breaker with one flap, buried type, in closed installation	100 Pcs	0,30		
117		Single-lever switch	Pcs	30,00		
118	08-03-591-5	Two-key switch, unburied type, closed installation.	100 Pcs	0,28		
119		Double-Lever Switch.	Pcs	28,00		
120	08-03-591-9	Unburied plug socket at closed installation	100 Pcs	1,67		
121		Outlet	Pcs	167,00		
122	08-03-526-2	Automatic mono-, bi-, tripolar, mounted on wall or column constructions, current up to 100	Pcs	1,00		
123		Differential circuit breaker C16 30mA (for kitchen boiler).	Pcs	1,00		
124	08-03-594-3	Luminaire with luminescent lamps mounted separately on pivots, quantity of lamps, in luminaire, up to 4	100 Pcs	0,52		
125		ED panel light 36W 220V 4000K ED panel light 36W 220V 4000K 3000Lm 600*600 IP20 -for use in outdoor areas, rooms, and the kitchen	Pcs	26,00		
126		ED panel light 36W 220V 4000K 3000Lm 600*600 IP20 -for incorporation into the suspended Armstrong ceiling (Corridor).	Pcs	26,00		
127	RpEF01B	Installation of fully equipped lighting, ceiling or wall fixtures (sanitary blocks and anthills)	Pcs	54,00		
128		Exit sign "Выход" (Exit) IP20, 9W, LED with emergency power supply unit ДПА2104	Pcs	4,00		
129	08-02-390-1	Plastic channels with width: up to 40 mm. Norms with a value of 0 (zero) are determined by project.	100 m	1,70		
130	08-02-402-2	Cable, on mounted constructions and gutters with installation of branch boxes, with 2-4 wires, in explosive and incendiary rooms, wire section up to 6 mm ²	100 m	6,50		
131		Alarm cable HFFR1*2x0.8mm	m	650,00		
132	10-08-002-02 k05sal	Automatic warning devices "IIC": smoke, photoelectric, radioisotope, light execution normalautomatic "??" (Fire Alarm) detectors: smoke, photoelectric, radioisotope, and light in normal	Pcs	121,00		



Nr.	Symbol norms and Resource Code	Works and costs	M.U.	Quantity according to the project data	Unit Price excluding taxes (MDL)	Total Price excluding taxes (MDL)
1	2	3	4	5	6	7
		operation (Addressable optical smoke detector). EXISTING				
133	es08c1	Installation of security cameras, in protective casings, with additional labor for work at heights of 3 - 5.95m -EXISTENTE cameras	Pcs	2,00		
134	IA16A	Horizontal boiler with coil mounted on the support, the boiler having a capacity of up to 400 l, including	Pcs	1,00		
135		Tesy GCV 1200W 230V 30l boiler or equivalen	Pcs	1,00		
				TOTAL exclude TVA:		

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

PAYMENT CONDITIONS AND WARRANTIES:

	CONDITIONS REQUESTED BY ACTED	EXECUTION CONDITIONS OFFERED BY BIDDERS (if different)
PAYMENT CALENDAR	<p><i>All payment after the work is completely done and the completion certificate is sign by all parties.</i></p> <p><i>All work must comply with the technical information provided in this document, as well as the plan provided in annexe1. No payment will be made until the acted infrastructure team has validated the work carried out and signed the completion certificate.</i></p> <p><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><i>A 6-month 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 6 months of signature, the supplier must carry out the necessary work free of charge.</i></p>	<p>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)	<p><i>ACTED will request before the beginning of the works a bank/notary warranty of 10% of the amount of the contract. This bank warranty will end when completion certificate for corresponding phase of the contract will be signed by both parties.</i></p>	<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:

- AN ATTESTATION OF THIRD-PARTY LIABILITY FOR THE WHOLE DURATION OF WORKS AND LIABILITY PERIOD DATING LESS THAN 3 MONTHS
- A COPY OF VALID QUALITY ASSURANCES WITH RELEVANT CERTIFICATES DATING LESS THAN 3 MONTHS

	ACTED requirements	Bidder's Commitments
NUMBER OF ENGINEERS	<i>1 with minimum 5 years experience in any engineer company</i>	
NUMBER OF MANAGERS	<i>1</i>	
NUMBER OF SUPERVISORS	<i>2</i>	
NUMBER OF QUALIFIED WORKERS	Qualification – plumbers: 4 Qualification – electricians: 4	Qualification – plumbers: Qualification – electricians: Qualification – others:
NUMBER OF UNQUALIFIED WORKERS	<i>15</i>	
EQUIPMENT TYPE #1 Description Performances Number on site at a given time Current location Owned/rented/leased Name of the owner and contact details		<i>Detail here the heavy/specialized equipments you plan to have on site during the works</i>

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



<p>SECURITY REQUIREMENT</p>	<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. - 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. 	<p>Accepted by the Bidder: <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>IF NO, CONDITIONS OFFERED BY THE BIDDER</p>
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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
<p>CODE OF CONDUCT</p>	<p>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>	<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	<i>3 months</i>	

Name of Bidder's Authorized Representative: _____

Authorized signature and stamp: _____

Date: _____

