

OFFER FORM ACTED Moldova

Tender N° (filled in by ACTED): T/67FJJ/J6G/IIS/25-09-2023

Order ID (filled in by ACTED): OF/67FJJ/J6G/IIC/CHI/PRO/25092023

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, a 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:

- The Bidder must offer all items & quantities indicated for each lot.

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

ALL DETAILS FOR EACH ITEM WILL BE CLARIFIED DURING THE MANDATORY FIELD VISIT, THE DATE OF THE VISIT WILL BE ANNOUNCED IN DUE TIME TO ALL APPLICANTS BY E-MAIL OR/AND BY PHONE.

Works for UID 12 Chişinău rehabilitation:

TECHNICAL SPECIFICATIONS

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



Nr.	Symbol norms and Resource Code	Works deliverables	M.U.	Quantity according to the project data	Unit Price including taxes (MDL) (6)	Total Price including taxes (MDL) (6) x (5)
1	2	3	4	5	6	7
		bly - Dismantling.		T	T	
1.1	RpCO56A	Dismantling: wooden joinery (doors, windows, etc.)	m2	131		
1.2	RpCG29D	Demolition of masonry walls by blasting to create openings in the masonry. (Widening the openings for the doors)	m3	1.5		
1.3	RpIB11A	Dismantling position radiators for painting and their subsequent installation. (29 pieces)	m2	77.2		
1.4	RpSA04A	Dismantling of heavy-duty non-plasticized polyvinyl chloride (PVC) pipe existing inside the building, to the connections, columns, or distribution pipes, with a diameter of 12 mm - 50 mm of 12 mm - 50 mm.	m	80		
1.5	RpSB03A	Dismantling of light-duty non-plasticized polyvinyl chloride (PVC) pipe with a diameter of 32 mm - 50 mm.	m	26		
1.6	RpSD01A	Dismantling of a single-service faucet or with connection with a diameter of 3/8"-1/2".	pcs	24		
1.7	RpID19A	Dismantling of cast iron or steel faucets or fittings for central heating installations with a diameter of up to 2".	pcs	29		
1.8	RpSB01A K=0,15	Dismantling of PVC pipes and fittings, for sewerage with a diameter of 50 mm. (K=0.15 to salary)	m	50		
1.9	RpSB01C	Dismantling of cast iron pipes and fittings for sewerage with a diameter of 100 mm.	m	24		
1.10	RpSB01A	Dismantling of cast iron pipes and fittings for sewerage with a diameter of 50 mm.	m	3		
1.11	RpSC05A	Dismantling of a ceramic sink, including accessories.	pcs	25		
1.12	RpSC06A	Dismantling of a ceramic toilet bowl,fully equipped.	pcs	24		
1.13	RpSC01A	Dismantling of a bathtub, including accessories.	pcs	24		
1.14	RpCJ35A	Dismantling of rough interior plaster on walls, ceilings, and also sills.	m2	2 168		
1.15	Rp CM33A	Dismantling of ceramic, porcelain tiles. (to walls and floors)	m2	452		
1.16	RpCK41B	Removal of oak or beech parquet floors.	m2	508		
1.17	RpCK41C	Removal PVC carpet floors with or without textile backing, carpeting, etc.	m2	22		
1.18	RpCN12A	Dismantling of wooden moldings	m	518		
1.19	Rp CM33G	Dismantling of linear element tiles - baseboards.	m	74		
1.20	RpCK42A	Dismantling of concrete or cement mortar cold floors.	m2	698		
Chapter	2. Ceilings.					
1.21	CK29F	Suspended ceilings made of 'Armstrong' prefabricated panels, including the grid system. (Corridor)	m2	185		
1.22	CF59D	Cladding the surfaces with a 9.5 mm Hydro Gypsumboard layer with the execution of a simple metal frame, ceilings without insulation, flat, with a height of up to 4m. (sanitary blocks)	m2	71.2		
1.23	CF59D	Cladding the surfaces with a 9.5 mm PGC layer with the execution of a simple metal frame, ceilings without insulation, flat, with a height of up to 4m. (Grooves in corridors)	m2	37.5		
1.24	CN53A	Priming interior ceiling surfaces.	m2	37.5		



Nr.	Symbol norms and Resource Code	Works and costs	M.U.	Quantity accordin g to the project data	(MDL)	Total Price including taxes (MDL) (6) x (5)
1	2	3	4	5	6	7
1.25	CF57A	Manual application of a 1.0 mm thick gypsum-based putty "Eurofin" on ceiling surfaces.	m2	37.5		
1.26	CN53A	Priming interior ceiling surfaces.	m2	37.5		
1.27	CN06A	Interior painting with water-based emulsion copolymer vinyl paint, applied in 2 layers on existing putty, done manually. (Mattlatex paint or similar)	m2	37.5		
1.28	CN54A	Manual application of quartz-based primer "Betonocontact" in one layer, on interior walls and ceilings. (Rooms and entrances)	m2	442		
1.29	CF52B	Interior plastering with a thickness of 5 mm, done manually, using a dry gypsum-based mix, on the ceiling, manual mortar preparation. (Rooms and entrances)	m2	442		
1.30	CF17C	Various works: layer of fiberglass skim coat applied to the surface of precast AAC (autoclaved aerated concrete) elements, adhered with glue, including the priming layer.	m2	442		
1.31	CF57A	Manual application of a 1.0 mm thick gypsum-based putty "Eurofin" on ceiling surfaces. (Rooms and entrances)	m2	442		
1.32	CN53A	Priming interior ceiling surfaces. (Rooms and entrances)	m2	442		
1.33	CN06A	Interior painting with water-based emulsion copolymer vinyl paint, applied in 2 layers on existing putty, done manually. (Mattlatex paint or similar) (Rooms and entrances)	m2	442		
1.34	CG09A applied	Polystyrene moldings installed horizontally on plastered walls, by gluing with Prenadez adhesive, in rooms with surfaces larger than 16 square meters. (Bedroom, entrance, bathroom) Are exluded all resources except polystyrene moldings, Finisher MP. Resource Acetone is called as Molding Glue) K=0.5 to salary.	m	712		
Chapte	r 3. Walls.	,			•	
1.35	CN54B	Manual application of quartz-based primer "Betonocontact" in one layer on walls.	m2	1 558		
1.36	CF50B	Interior plastering with a thickness of 5 mm, done manually, using a dry gypsum-based mix, on walls and partition walls, manually mortar preparation.	m2	1 558		
1.37	CK18C applied	Installation of aluminum corner profiles Edge protection (are excluded 6x30 mm countersunk ribbed screws)	m	518.5		
1.38	CF17C	Various works: layer of fiberglass skim coat applied to the surface of precast AAC (autoclaved aerated concrete) elements, adhered with glue, including the priming layer.	m2	1 558		
1.39	CF57A	Manual application of a 1.0 mm thick gypsum-based putty "Eurofin" on ceiling surfaces.	m2	1 558		
1.40	CN53A	Priming of interior wall surfaces.	m2	1 558		
1.41	CN06A	Interior painting with water-based emulsion copolymer vinyl paint, applied in 2 layers on existing putty, done manually. (Mattlatex paint or similar)	m2	1 558		
1.42	CL20A	Ready-made plastic ventilation grilles 25*25 cm.	pcs	25		
1.43	CI21A	Cladding walls with ceramic tiles, dimensions up to 400x400 mm. (total in sanitary blocks, total in the kitchen, elevator wall 8m2).	m2	474.5		
1.44	CK18B applied	Installation of plastic corner profiles on terracotta (are excluded all resources except MP Finisher and terracotta corner profiles) K=0.2 to salary	т	433		



Nr.	Symbol norms and Resource Code	Works and costs	M.U.	Quantity according to the project data		(MDL) (6) x (5)
1	2	3	4	5	6	7
1.45	4. Window and CF61A	1	m2	74	T	T
		Continuous plastering of the surface (single-layer plaster) with a dry gypsum mix: flat window and door sills.				
1.46	CF57A	Manual application of a 1.0 mm thick gypsum-based putty "Eurofin" on ceiling surfaces.	m2	74		
1.47	CN53A	Priming interior ceiling surfaces.	m2	74		
1.48	CN06A	Interior painting with water-based emulsion copolymer vinyl paint, applied in 2 layers on existing putty, done manually. (Mattlatex paint or similar)	m2	74		
1.49	CI21A	Cladding walls with ceramic tiles, dimensions up to 400x400 mm kitchen window sill.	m2	1.96		
Chapter	5. Flooring.					
1.50	CG01A	Support layer for floors made of 3 cm thick M 100-T cement mortar with a finely finished surface.	m2	698.2		
1.51	CG01A1 K=2	Support layer for floors made of 3 cm thick M 100-T cement mortar with a finely finished surface. +/- the difference for every 0.5 cm of the M 100-T mortar support layer is added or subtracted.	m2	698.2		
1.52	CG17D	Ceramic tile floors, including the adhesive mortar support layer, installed on surfaces larger than 16m2. (the model and color will be chosen with the beneficiary).	m2	698.2		
1.53	CI14A	Linear elements made of ceramic tiles applied with adhesive.	m	56		
1.54	CK18C applied	Installation of aluminum transition profile. (are excluded metallurgical cement with additives M 30 bags S1500 and sorted unwashed 0,0-1,0 mm sand from river and lake) at entrance doors and balcony doors.	m	48.5		
Chapter 6	6. Outside ramp					
1.55		Service preparation and interlocking pavement installation	m2	10		
1.56		Installation of handrails on the ramp, made of D=1 1/4" steel pipe and laminated steel.	m	10		
Chapter '	7. Carpentry.					
1.57	CK25A	Doors manufactured from plastic profiles, including the necessary fittings and accessories, installed in masonry of any type in buildings up to 35 meters in height, in a single leaf, with a frame surface area of up to 7m² each. (PVC doors 2050*800 = 51 pieces). The model will be coordinated with the beneficiary.	m2	83.6		
1.58	CK27A	French windows made from plastic profiles in buildings up to 35 meters in height, consisting of fixed panels installed on parapets (with built-in doors), 2700(h)*4300 mm - stairway exit.	m2	11.6		
1.59	CK25D	Doors manufactured from plastic profiles, including the necessary fittings and accessories, installed in masonry of any type in buildings up to 35 meters in height, in a single leaf, with a frame surface area of up to 7m² each. (Double door 2300 mm(h)*2350 - 1 piece) stairway exit.	m2	5.4		
1.60	CK03A	Interior MDF doors in a single leaf, with linings, including waterproof and thermal insulation of the frame, installed on existing lintels in buildings up to 35 meters in height (2050(h)*860 mm - 25 pieces). The model and color will be coordinated with the beneficiary.	m2	44		
•	8. Various work	1	,	00.0	1	1
1.61	TrB01A1-6	Transport of materials from groups 1-3 (loading, placement, unloading, placement).	t	93.6		
1.62	TrB05A2-6	Direct carrying transportation of inconvenient materials, weighing less than 25 kg, over a distance of 60m	t	93.6		
1.63	TrB01A2-6	Waste transport using wheeled wheelbarrows over a distance of 60m	t	24		
1.63	TsH92B	Waste loading	t	24		
1.64	TsI50C9	Construction waste transportation using a 5-ton dump truck over a distance of 29 km	t	24		



Nr.	Symbol norms and Resource Code	Works and costs	M.U.	Quantity according to the project data	Unit Price including taxes (MDL) (6)	Total Price including taxes (MDL) (6) x (5)
1	2	3	4	5	6	7
	9. Technical-s	anitary works.			<u> </u>	T
1.65	RpIB11A	Removal possition radiators for necessary work	m2	74.4		
1.66	IzA08F	Painting the radiators manually with alkyd enamel (Termolux).	m2	74.4		
1.67	IB01A	Cast iron radiators with free columns and circular section or united columns and elliptical section. (Installation of existing radiators).	m2	74.4		
1.68	ID04A	Passing or holding valve with sockets for central heating systems, with nominal diameter of 1/2" - 1".	pcs	58		
1.69	SD01B	Service valve, single or double with connection, regardless of closing method, with diameter of 3/4" - 1". (to boiler in the kitchen)	pcs	2		
1.70	SD01B	Service valve, single or double with connection, regardless of closing method, with diameter of 3/4" - 1". (at the sinks)	pcs	50		
1.71	SA09B	PVC heavy-duty pipe, joined by gluing in connecting pipes in sanitary objects, in residential and socio-cultural buildings, with a diameter of 20 mm.	m	90		
1.72	IC41A	Brace for fixing steel pipes for central heating or gas installation, installed by shooting, the pipe being up to 1" included.	pcs	120		
1.73	SB08C	Plastic pipe for sewerage, joined with rubber gasket, installed visibly or buried under the floor, with a diameter of 50 mm.	m	30		
1.74	SB09C	Plastic junction piece for sewerage, joined with rubber gasket, with a diameter of 50 mm. (Elbow)	pcs	48		
1.75	SB09C	Plastic junction piece for sewerage, joined with rubber gasket, with a diameter of 50 mm. (Tee)	pcs	24		
1.76	SB09E	Plastic junction piece for sewerage, joined with rubber gasket, with a diameter of 110 mm. (Elbow)	pcs	48		
1.77	SC04C	Washbasin from semi-porcelain, porcelain etc., including for disabled individuals, with plastic drainage pipe, installed on a pedestal.	pcs	25		
1.78	SD04A	Mixing tap with stand for washbasin or sink, regardless of the closing method, with a diameter of 1/2".	pcs	25		
1.79	SC07A1	Fully equipped toilet bowl from semi-porcelain, sanitary porcelain, etc., including for disabled individuals, floor-installed, with water tank installed on the bowl, at full or semi-height, with interior S-type siphon.	pcs	24		
1.80	Market price	Toilet bowl pipe	pcs	24		
1.81	SC01B	Bathtub from polymethyl methacrylate, fiberglass, etc., with front panel, including plastic drainage pipe, installed on cast iron feet. Length: 1500 mm.	pcs	5		
1.82		Chairs installation for PWD in shower area	pcs	19		
1.83		Sewage installation with a proper slope under bathroom	pcs	19		
1.84	SD02A	Bathroom mixing tap with flexible or fixed shower, regardless of the closing method, including for disabled individuals, mounted on brick or concrete block walls.	pcs	24		
1.85	CH06A	Metal current rod installed on 15 cm high supports, spaced at 11.2 m intervals, with welded washers, fixed in brick wall or concrete parapet, made of D=1 1/4" steel pipe and laminated steel, straight. (Inox support handles in all sanitary blocks, washtub 60cm, toilet 120cm)		43.2		
1.86	SC13A	Semi-crystal sanitary mirror with polished edges, with dimensions of 400x500x600 mm, mounted on brick or concrete block walls.	pcs	24		

Nr.	Symbol	Works and costs	M.U.	Quantity	Unit Price	Total Price
	norms and			according to	including taxes	including taxes
	Resource			the project	(MDL)	(MDL)



	Code			data	(6)	(6) x (5)
1	2	3	4	5	6	7
Electric	ity - repair work	is s				
2.1	RpEB14A	Dismantling of plastic cable ducts.	m	301		
2.2	RpEE23A	Dismantling of low-voltage electrical equipment: (Addressable optical smoke detector and surveillance cameras) for subsequent installation.	pcs	121		
2.3	RpEF23A	Removal of various types of lighting fixtures, including rods and globes.	pcs	90		
2.4	RpEE24A	Dismantling of high-voltage electrical devices: single-pole (switches, circuit breakers, sockets for removal or replacement, remote control buttons).	pcs	177		
2.5	RpEJ08A	Cutting joints with a depth of up to 5 cm in brick masonry walls of 5x50 cm.	m	1 050		
2.6	RpEJ09D K salary = 0,3	Sealing joints in walls up to 50 cm².	m	1 050		
Electric	ity - installation	works				
2.4	00 00 440 4	Cable up to 25 ld/ in pines, blocks, and impation house	400	40		

3.1	08-02-148-1	Cable up to 35 kV in pipes, blocks, and junction boxes,	100	18		
		weighing 1m. up to 1kg	m			
3.2	Market price	Electric cable VVGng-LS 3*1.5	m	700		
3.3	Market price	Electric cable VVGng-LS 3*2.5	m	1 100		
3.4	08-02-409-1	Vinylplast pipe on installed structures, on walls and columns, fixed with staples, diameter up to 25 mm.	100 m	11		
3.5		Polyvinyl chloride (PVC) tube, diameter 20 mm	m	1 100		
3.6	10-06-037-13	Installation of electrical boxes for sockets and switches D65 mm*H40 mm.	100 pcs	2.25		
3.7	Market price	Outlet box D65 mm*H40 mm.	pcs	225		
3.8	10-06-037-13	Installation of distribution boxes.	100 pcs	0.58		
3.9	Market price	Junction box 100*100*50 mm.	pcs	58		
3.10	08-03-591-2	Switches, toggles, and socket outlets - Single-lever switch,	100	0,3		
		recessed type, for concealed installation.	pcs			
3.11	Market price	Single-lever switch	pcs	30		
3.12	08-03-591-5	Switches, toggles, and socket outlets - Double-lever switch, surface-mounted type, for concealed installation.	100 pcs	0,28		
3.13	Market price	Double-lever switch.	pcs	28		
3.14	08-03-591-9		100	1,67		
		Recessed socket outlet, for concealed installation.	pcs			
3.15	Market price	Socket	pcs	167		
3.16	08-03-526-2	Circuit breaker - single, double, triple-pole, mounted on walls or columns, current up to 100. (for kitchen boiler).	pcs	1		
3.17	Market price	Differential circuit breaker C16 30mA (for kitchen boiler).	pcs	1		
3.18	08-03-594-3	Light fixtures with fluorescent lamps - LED light fixture 48W 6000-6500K.	100 pcs	1,06		
3.19	Market price	0000-03001	pcs	26		
0.10	anot proc	LED panel light 36W 220V 4000K 3000Lm 600*600 IP20 - for use in outdoor areas, rooms, and the kitchen.	Pod	20		
Nr.	Symbol norms and Resource Code	Works and costs	M.U.	Quantity according to the project	Unit Price including taxes (MDL)	Total Price including taxes



				data	(6)	(MDL) (6) x (5)
1	2	3	4	5	6	7
3.20	Market price	LED panel light 36W 220V 4000K 3000Lm 600*600 IP20 - for incorporation into the suspended Armstrong ceiling (Corridor).	pcs	26		
3.21	RpEF01B	Installation of ceiling or wall-mounted light fixtures, fully equipped (Round LED light for restrooms and entrance areas)	pcs	50		
3.22	Market price	Exit sign "Выход" (Exit) IP20, 9W, LED with emergency power supply unit ДПА2104	pcs	4		
3.23	08-02-390-1	Plastic cable trays with a width up to 40 mm. The norms	100	1,7		
		with a value 0 (zero) are determined according to the project. Each piece is 100m.	m			
3.24	10-08-002-02 K=0,5 salary	Automatic "ПС" (Fire Alarm) detectors: smoke, photoelectric, radioisotope, and light in normal operation (Addressable optical smoke detector). EXISTING	pcs	121		
3.25	ES08C1+	Installation of surveillance cameras, in protective casings, with additional labor for work at heights of 3 - 5.95m - Existing cameras	pcs	2		
3.26	IA16A	Installation of a boiler on a support, with a capacity of 30L (Tesy GCV 1200W 230V 30L boiler or equivalent - for kitchen).	pcs	5		
3.27	Market price	Tesy GCV 1200W 230V 30I boiler or equivalent	pcs	1		
	1	Total Price (Excluding VAT) in MLD	1			1





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

PAYMENT CONDITIONS AND WARRANTIES:





	CONDITIONS REQUESTED BY ACTED	EXECUTION CONDITIONS OFFERED BY BIDDERS (if different)
PAYMENT CALENDAR	30% upfront payment 70% upon final completion certificate (when the works are finished)	Accepted by the Bidder: ☐ YES ☐ NO IF NO, CONDITIONS OFFERED BY THE BIDDER
ADVANCE PAYMENT GUARANTEE (please use ACTED template)	Maximum proposed by ACTED: 30%	Advance payment requested by the Bidder (in % of its bid total price): ACTED advance payment guarantee terms & conditions accepted by the Bidder: YES □ NO
PERFORMANCE SECURITY (Please use ACTED template)	ACTED will request before the beginning of the works a bank warranty of 5% 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.	Accepted by the Bidder: YES NO IF NO, CONDITIONS OFFERED BY THE BIDDER
RETENTION MONEY SECURITY & LIABILITY PERIOD (Please use ACTED template)	After the final phase of works, the Contractor will be liable during 1 year to remedy to any defect or liability discovered and Acted reserves the right to apply sanctions if they remain unsolved. Liability period: 1 year.	Accepted by the Bidder: ☐ YES ☐ NO IF NO, CONDITIONS OFFERED BY THE BIDDER

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

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	2	
Number of managers	1	
Number of supervisors	2-3	
NUMBER OF WORKERS	Qualification – plumbers: 2 Qualification – electricians: 1	Qualification – plumbers: Qualification – electricians: Qualification – others:
Number of unqualified workers	3	
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	Detail here the heavy/specialized equipment you plan to have on site during the works

SOCIAL, HEALTH AND SECURITY ASSURANCES:

PLEASE ATTACH:

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





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

	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.	I, as the representative of the Bidder, hereby acknowledge 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:

VALIDITY OF THE OFFER:

	GENERAL CONDITIONS RECOMMENDED BY ACTED	GENERAL CONDITIONS OFFERED BY BIDDERS (if different)
VALIDITY OF THE OFFER	3 months min; ideally 6 months	

Name of Bidder's Authorized Represen	tative:
Authorized signature and stamp:	
Date:	

