	Scope of works and materials for the implementation of the Project "Interview Room-UNHCR Armenia"								
№	Scope of materials and works	Unit	Quantity	Price Per Unit in AMD	Total Price in AMD				
Part 1 - Disassembly works									
1	Disassebly of the existing walls (with nessesary reinforcement of the hangign the	m²	35.2		0.00				
2	existing ventilation communications) Disassebly of the existing ceiling (with nessesary reinforcement of the hangign	m²	33.03		0.00				
3	the existing ventilation communications) Disassebly of the existing wooden doors (2 items)	m ²	3.99		0.00				
4	Lifting down loading and transportation of the construction garbage	ton	1.1		0.00				
5	Everyday cleaning of the construction site	set	1		0.00				
6	Cover all floors window ac heaters with plastick sheet	m	30		0.00				
Total for	I			1	0.00				
Part 2 -	Ceiling (premises # 1, 2, 3 and corridor)								
7	Ceiling reinforcement by metal pipes 20x20x3mm (1.48kl/1m)	ton	0.072		0.00				
8	Gypsum board ceiling in corridor	m²	22		0.00				
9	Arrangement of the armstrong suspended ceiling frame (metal "T" shaped profiles; profile 3600 mm, profile 1200 mm, profile 600 mm, angle profile 3000x24x19mm; Suspension rods, rods with hook L-500mm for suspended ceiling, double spring (butterfly) for suspended ceiling, nail dowel, mushroom D 6x 40, polypropylene; standard: DSTU B. EN 14195: 2015)	m^2	33.03		0.00				
10	Installation of ceiling slabs in the Armstrong ceiling frame (slab dimensions: 600mm x 600mm x 13mm; material: mineral fiber, water resistance level: 90% or higher; weight: 3.03 kg / 1m2; standard: DSTU B. B.1.1-9- 2003)	m²	33.03		0.00				
Total for	Part 2		•	•	0.00				
Part 3 -	The Walls								
11	Removal of old wallpapers and cleaning of walls	m ²	41.84		0.00				
12	Metal pipes for wall reinforcement 60x60x3mm, (5.25kl/1m)	ton	0.49		0.00				
13	Metal pipes for wall reinforcement 20x20x3mm, 103.4m (1.48kl/1m)	ton	0.08		0.00				
14	The frame's device from the metal profile UW-100mm, CW 100mm, and wall cladding in two layers with gypsum plasterboard (GPB). The GPB size is 2.5 in length and 1.2 m in width, sheet thickness, mm 12.5. The strength of the sheets is standardized in accordance with GOST 6266-97. In the metal frame, 100mm thick, acoustic mineral wool AcousticWool Sonet 100mm thick is laid. The device on one side of the metal frame of the lattice made of a shaped pipe 20x20x3 with a cell of 150x150mm	m²	96.90		0.00				
15	Wall putty Putty (plaster-lime putty; standard DSTU B V.2.7-126: 2011)	m ²	191.90		0.00				
16	Improved painting with water-based mixtures of walls prepared for painting (type of paint: water-based; color: by agreement; standard: DSTU N B A.3.1-23: 2013, DGN 6.6.16.50001.98, DSTU B V.2.7-19 -95, DSTU ISO 14024: 2002).	m²	191.90		0.00				
Total for Part 3									
Part 4 -	The Doors								
17	Installation of the double metal door 1970mm x 2100mm (1 pcs) (material: metal, number of hinges: 2 or more fittings: complete with a locking mechanism; standard DSTU B V.2.6-179: 2011, DSTU BV .2.6-23: 2009	m²	4.14		0.00				
18	Installation of the metall doors 950mm x 2100mm (material: metal, number of hinges: 2 or more fittings: complete with a locking mechanism; standard DSTU B V.2.6-179: 2011, DSTU BV .2.6-23: 2009 (3pcs)	m²	5.99		0.00				
19	Installation of the metal grids for the entrance door with locks	m ²	4.68		0.00				
Total for					0.00				
Part 5 -	The Windows								
20	"Installation of metal-plastic windows; glazing 6-20-6, single-chamber double-glazed window. Tempered glass, Both glasses are glued with" triplex "film. The structure is metal-plastic, five-chamber. (1 piece)	m²	5.40		0.00				
21	Installation of the document transfer tray under the window	set	1.00		0.00				
Total for Part 5					0.00				
Part 6 -	The Floors		<u> </u>	<u> </u>					
22	Repair of the ceramic tile floor	m^2	4		0.00				
23	Installation of skirting boards: plastic skirting board for the floor, made of impact-resistant PVC, the skirting board has a built-in cable channel for laying electrical communications (telephone, TV antenna, extension cord) with the ability to replace wires at any time without dismantling the product itself (2 rooms)	m	41.00		0.00				
Total for					0.00				
Part 7 -	The electrical works including ventilation								
24	Dismantling of switches, sockets with preliminary de-energization and observance of all	nce	15.00		0.00				
∠4	safety rules (premises # 2,and 3)	pcs.	15.00		0.00				

Nº	Scope of materials and works	Unit	Quantity	Price Per Unit in AMD	Total Price in AMD	
25	Dismantling of lamps with incandescent lamps and preliminary de-energization and observance of all safety rules (premises # 2,and 3)	pcs.	6.00		0.00	
26	Installation of corrugated pipes for wiring up to 25 mm in diameter (diameter: 20 mm; standard: DSTU EN 50086-1: 2004, "PUE") (premises # 2,and 3)	m	160.00		0.00	
27	Installation of sockets and switches. Sockets double built-in with grounding, wire 2.5 mm ² . The switch is single built-in. Degree of protection IP 20 (premises # 2,and 3) quality equivalent to Titan.	item	14.00		0.00	
28	Wire with a cross section 3x6 mm² (cable material: copper; operating temperature: -50 0C +60 0C; cable insulation: polyvinyl chloride; warranty: 30 years; class: "VVG", fire-resistant, standard: DSTU 4809-2007, DSTU 4216: 2003, GOST 16442-80, "PUE") (premises # 2,and 3)	m	45.00		0.00	
29	Wire with a cross section 2x2.5 mm² (cable material: copper; operating temperature: -50 0C +60 0C; cable insulation: polyvinyl chloride; warranty: 30 years; class: "VVG", fire-resistant, standard: DSTU 4809-2007, DSTU 4216: 2003, GOST 16442-80, "PUE") (premises # 2,and 3)	m	140.00		0.00	
30	Wire with a cross section 2x1.5 mm² (cable material: copper; operating temperature: -50 0C +60 0C; cable insulation: polyvinyl chloride; warranty: 30 years; class: "VVG", fire-resistant, standard: DSTU 4809-2007, DSTU 4216: 2003, GOST 16442-80, "PUE") (premises # 2,and 3)	m	60.00		0.00	
31	Installation of junction boxes (dimensions: 100mm x 100mm; operating voltage: 220 V; protection class: IP20 or higher; warranty: 2 years; standard: DSTU EN 60670-24: 2018, "PUE")	item	3.00		0.00	
32	Installation of the power supply distribution box for fuses (8 places)	item	1.00		0.00	
33	Installation of the power supply fuses 25A	item	4.00		0.00	
34	Installation of the power supply fuses 42A	item	2.00		0.00	
35	Installation of lighting fixtures; Installation of LED luminaires mounted on ceilings (dimensions: 595mm x 595mm x 25mm; material: metal; number of LED strips: 8 pcs; brightness: 2800 Lm; color temperature: 6500 K; standard: DSTU EN 60598-2-3: 2014, DSTU IEC 62035: 2005) (premises # 1, 2, and 3)	pcs.	8.00		0.00	
36	Installation of lighting fixtures; Installation of LED luminaires mounted on ceilings (dimensions: 200mm x 400mm x 25mm; material: metal; number of LED strips: 4 pcs; brightness: 2800 Lm; color temperature: 6500 K; standard: DSTU EN 60598-2-3: 2014, DSTU IEC 62035: 2005) for corridor	pcs.	4.00		0.00	
37	Installation and insertion of the new heater radiator into existing heating system (10sections)	set	1.00		0.00	
38	Installation of the new AC 9000 BTU equivalent to BERG BGAC-TO9	set	1.00		0.00	
39	Installation of the new AC 12000 BTU equivalent to BERG BGAC-TO12	set	1.00		0.00	
40	Installation of the magnetic lack system set for two metall doors with all cabelings to be working with existing system	set	2.00		0.00	
41	Installation of the video on-door speakerphone with the color display, the bell/speakerphone in the staircase, and the receiver, with all nessesary cabeling	set	2.00		0.00	
Total for			1	1	0.00	
	tal in AMD	<u> </u>			0.00	
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	Company:	Mention validity period of your quotation: days nothing mentioned in here the UNHCR will take as a basis the requested at least 30 days validity)			(If	
	Director:					
	Signature and stamp: Date:	Mention the proposed duration for the competion of the works days (If nothing mentioned in here, UNHCR will take as a basis the required duration in not more than 35 calendar days after Contract commencement)				