

## Annex C - Financial Proposal Form

### Renovation of Registration Center in Domiz1, Akre and Gawilan Refugee Camps in Duhok City, Iraq.

No	Item descriptions	Unit	Qty.	Unit Price USD	Total Amount USD
<b>A</b>	<b>RENOVATION OF REGISTRATION CENTER IN GAWILAN REFUGEE CAMP, BARDARASH DISTRICT, DUHOK, IRAQ</b>				
1.	<b>Site preparation:</b> Levelling and Grading: Provide all machines and labours for the site preparation. The Contractor shall demolish, break up and remove all fence, air conditioners, buildings, structures, and superficial obstructions on the Site. The work includes reinstalling of the fence for the needed area. and assembling the removed fence to a location identified by the supervisor engineer. The price includes cleaning the site from the debris as per instructions of engineers representative to a location identified by the local municipality. All work according to the drawings and instructions of the supervising engineer.	LS	1		
2.	<b>Sandwich Panel work (7x10)m+(3x3)m:</b>	UNIT	1		
2a.	<b>Cabinet inner dimension (7X10m)+3X3m:</b> Provide materials, machines, manpower and equipment for making Cabinet, with inner dimensions ((7x10)m+(3x3)m) m the height is 2.9-3 m. The cabinet must be constructed at the site. The thickness of the sandwich panel should be 5 cm for wall and roof, while the thickness of the plates of both sides should be 0.4 mm and the weight should be 7.5 Kg/m2.				
2b.	<b>Steel Structure:</b> The steel frame structure for the floor consists of I-section shape with dimension (10cm X 20 cm X 6 mm). The wall and the roof consists of iron structure (10cmX12.5cmX12.5cmX10cm) thickness 3 mm for the columns and the beams (girders) top iron structure with square pipe(10cm*10cm*3mm) for borders and above the walls and Sandwich panel with thickness 5 cm for wall and roof, plate for covering the above sandwich. The work also includes excavation works in the existing concrete by using cutter machines The trench includes (cutting by cutter, cleaning, compacting soil, sub-base, concreting and levelling of I Beam), and using filling materials. All spaces between the iron structure and sandwich panel must fill by the good quality of silicon, covering the gap between two Cabins using galvanized plat. The work includes painting the frame of steel structure by anti-rust & oil paint two layers lead colour & the last layer to be after completion with all work requirements according to specifications and instructions of supervising Engineer				



2c.	<b>Doors:</b> supply and install reinforced two Plastic door with dimensions (1.1 x 2.4) m (with glass panels 4 mm thickness), The price includes all necessary works like handles, transfer grill fixing the frames and filling with Foam and mastic according to the instructions of the supervisor engineer.				
2d.	<b>Windows:</b> supply and install 8 PVC windows 1x1.5 m , including steel reinforcement throughout the windows section as shown in drawings. Include fixing single glass pans 4 mm thick, with handles, anti-fly, with applying holes to the exposed faces of the frame to drain water.				
2e.	<b>Electrical work:</b> Supply and install electrical networks, the work includes using wire size (2X2.5)mm inside plastic conduits, besides, all the conduits should be fixed by bolt in addition to glue and should be covered all area between iron structure and sandwich panels, this item consists of (10) lighting points LED type on 18 watts, (6) switch plugs 13 amp, electricity plastic box size (20X30) cm with circuit breaker 25 amp (No 1) + one double 32 amp, (3) water prove lights for externals walls, All work according to the drawings and instruction of the supervising Engineer .				
3	<b>Ceramic tiles:</b> Provision of materials, manpower and equipment for paving mosaic tiles 400x400 mm best quality (Turkish product or equivalent) (approved sample) with all necessary works on a layer of cement sand mortar 1:3 for the floor. According to specifications and instructions of the supervising engineer. the price includes republishing the tiles after the end of the works.	M <sup>2</sup>	80		
4	<b>Air conditioner (1200 BTU):</b> Supply materials, manpower and equipment to install air conditioner (LG, Gree, Toshiba, General or equivalent), 1 ton, the work includes wiring (2X4mm <sup>2</sup> ) within plastic conduits, circuit breaker, switch plug, base, and all necessary works for installation inside the existed admin room, the work also includes provision of one-year warranty, according to specifications and instructions of the supervising engineer.	No.	1		
5	<b>Air conditioner (2400 BTU):</b> Supply materials, manpower and equipment to install air conditioner (LG, Gree, Toshiba, General... or equivalent), 2 ton, the work includes wiring (2X4mm <sup>2</sup> ) within plastic conduits, circuit breaker, switch plug, base, and all necessary works for installation, the work also includes provision of one year warranty, according to specifications and instructions of the supervising engineer.	No.	3		
6	<b>Curtains:</b> Providing and installation curtains locally called (parda) Zebra type, with roller, and all necessary accessories. The work should be done according to instructions of Supervising Engineer.	M <sup>2</sup>	24		
<b>B</b>	<b>RENOVATION OF REGISTRATION CENTER IN AKRE REFUGEE CAMP, DUHOK, IRAQ</b>				



1	<b>Cabinet inner dimension (5X4):</b> Provide materials, machines, manpower and equipment for making Cabinet, with inner dimensions (5X4)m the height is 2.7-2.8 m. The cabinet must be constructed at the site. The thickness of the sandwich panel should be 5 cm for wall and roof, while the thickness of the plates of both sides should be 0.4 mm and the weight should be 7.5 Kg/m <sup>2</sup> . <b>The final measurements of the contractor will be only the interior dimensions of the roof and horizontally.</b>	UNIT	1		
1a.	<b>Steel Structure:</b> The steel frame structure for the floor consists of I-section shape with dimension (10cm X 20 cm X 6 mm ). The wall and the roof consists of iron structure (10cmX12.5cmX12.5cmX10cm) thickness 3 mm for the columns and the beams (girders) top iron structure with square pipe(10cm*10cm*3mm) for borders and above the walls and Sandwich panel with thickness 5 cm for wall and roof, plate for covering the above sandwich. The work also includes excavation works in the existing concrete by using cutter machines The trench includes (cutting by cutter, cleaning, compacting soil, sub-base, concreting and levelling of I Beam), and using filling materials. All spaces between the iron structure and sandwich panel must fill by the good quality of silicon, covering the gap between two Cabins using galvanized plat. The work includes painting the frame of steel structure by anti-rust & oil paint two layers lead colour & the last layer to be after completion with all work requirements according to specifications and instructions of supervising Engineer.				
1b.	<b>Doors:</b> Supply and install reinforced one Plastic door with dimensions (1.1 x 2.4) m (with glass panels 4 mm thickness), (1 doors) the price includes all necessary works like handles, transfer grill fixing the frames and filling with Foam and mastic according to the instructions of the supervising engineer.				
1c.	<b>Windows:</b> Supply and install 2 PVC windows 1x1.2 m , including steel reinforcement throughout the windows section as shown in drawings. Include fixing single glass pans 4 mm thick, with handles, anti-fly, with applying holes to the exposed faces of the frame to drain water.				
1d.	<b>Electrical work:</b> Supply and install electrical networks, the work includes using wire size (2X2.5)mm inside plastic conduits, besides, all the conduits should be fixed by bolt in addition to glue and should be covered all area between iron structure and sandwich panels, this item consists of (4) lighting points LED type on 18 watts, (3) switch plugs 13 amp, electricity plastic box size (20X30) cm with circuit breaker 25 amp (No 1) + one double 32 amp, (3) water prove lights for externals walls, All work according to the drawings and instruction of the supervising Engineer .				

2.	<b>Ceramic tiles:</b> Provision of materials, manpower and equipment for paving mosaic tiles 400x400 mm best quality (Turkish product or equivalent) (approved sample) with all necessary works on a layer of cement sand mortar 1:3 for the floor. According to specifications and instructions of the supervising engineer. the price includes republishing the tiles after the end of the works.	M <sup>2</sup>	20		
3.	<b>Air conditioner (2 Ton):</b> Supply materials, manpower and equipment to install air conditioner (LG, Gree, Toshiba, General or equivalent), 2 ton, the work includes wiring (2X4mm <sup>2</sup> ) within plastic conduits, circuit breaker, switch plug, base and all necessary works for installation, the work also includes provision of one year warranty, according to specifications and instructions of the supervising engineer.	No.	1		
<b>C</b>	<b>RENOVATION OF REGISTRATION CENTER IN DOMIZI REFUGEE CAMP, SUMMEL DISTRICT, DUHOK, IRAQ.</b>				
1	<b>Site Preparation:</b> Provision of materials and manpower for removing the existing tents and BRC fence around the waiting area, the price includes maintenance and fixing damages wherever needed, the locations to be identified by supervising engineer, the work also includes removing the debris and garbage from the site, according to instructions of supervising engineer. The price also includes removing the existing corrugated galvanized sheets to be replaced with Sandwich Panels. The steel sheets will be stored in a location identified by the supervisor engineer.	L.S	1		
2	<b>Sandwich panels for waiting areas:</b> Provide materials, machines, manpower and equipment for making Cabinets, with inner dimensions (4.4X29.3m), (5.7X24.4), and (17.9X5.2) m and the height is 3-4 m. The cabinets must be constructed at the site. The work includes removing the old metallic sheets from the roof and removing the tents from the sides properly, with good cleaning of the structure to make it ready for installation of new sandwich panels. The cabinets walls will be constructed inside the existing steel structure (waiting areas), while for the roof, the sandwich panel will be installed over the structure (the old sheets will be replaced by sandwich panel). The thickness of the sandwich panel should be 5 cm for wall and roof, while the thickness of the plates of both sides should be 0.4 mm and the weight should be 7.5 Kg/m <sup>2</sup> . The final measurements will be based on the surface area of the sandwich panel for the walls and roofs, the work also includes proper cleaning and handover of the sheets, removing the debris to a location to be identified by local municipality, all the work according to specifications and instructions of the supervising engineer.	m <sup>2</sup>	970		



2a.	<b>Steel Structure:</b> The steel frame structure for the floor consists of I-section shape with dimension (10cm X 20 cm X 6 mm ). The wall and the roof consists of iron structure (10cmX12.5cmX12.5cmX10cm) thickness 3 mm for the columns and the beams (girders) top iron structure with square pipe(10cm*10cm*3mm) for borders and above the walls and Sandwich panel with thickness 5 cm for wall and roof, plate for covering the above sandwich. The work also includes excavation works in the existing concrete by using cutter machines The trench includes (cutting by cutter, cleaning, compacting soil, sub-base, concreting and levelling of I Beam), and using filling materials. All spaces between the iron structure and sandwich panel must be filled with good quality of silicon, covering the gap between two Cabins using galvanized plate. The work includes painting the frame of steel structure by anti-rust & oil paint two layers lead colour & the last layer to be after completion with all work requirements according to specifications and instructions of supervising Engineer				
3.	<b>Doors:</b> Supply and install reinforced Plastic door with dimensions (2 x 2.2) m (with glass panels 4 mm thickness), the price includes all necessary works like handles, transfer grill fixing the frames and filling with Foam and mastic according to the instruction of the supervisor engineer.	No.	6		
4.	<b>Windows:</b> Supply and install 2 PVC windows 1x1.2 m , including steel reinforcement throughout the windows section as shown in drawings. Include fixing single glass pans 4 mm thick, with handles, anti-fly, with applying holes to the exposed faces of the frame to drain water.	No.	26		
5.	<b>Electrical work:</b> Supply and install electrical networks, the work includes using wire size (2X2.5)mm inside plastic conduits, besides, all the conduits should be fixed by bolt in addition to glue and should be covered all area between iron structure and sandwich panels, this item consists of (16) lighting points LED type on 18 watts, (3) switch plugs 13 amp, 3 electricity plastic box size (20X30) cm with circuit breaker 25 amp (No 3) + three double 32 amp, (9) water prove lights for externals walls, All work according to the drawings and instruction of the supervising Engineer .	Unit	1		
6.	<b>Cabinet inner dimension (3X4):</b> Provide materials, machines, manpower and equipment for making Cabinet, with inner dimensions (3X4)m the height is 3 m. The cabinet must be constructed at the site.The thickness of the sandwich panel should be 5 cm for wall and roof, while the thickness of the plates of both sides should be 0.4 mm and the weight should be 7.5 Kg/m2.	unit	1		

6a.	<b>Steel Structure:</b> The steel frame structure for the floor consists of I-section shape with dimension (10cm X 20 cm X 6 mm ). The wall and the roof consists of iron structure (10cmX12.5cmX12.5cmX10cm) thickness 3 mm for the columns and the beams (girders) top iron structure with square pipe(10cm*10cm*3mm) for borders and above the walls and Sandwich panel with thickness 5 cm for wall and roof, plate for covering the above sandwich. The work also includes excavation works in the existing concrete by using cutter machines The trench includes (cutting by cutter, cleaning, compacting soil, sub-base, concreting and levelling of I Beam), and using filling materials. All spaces between the iron structure and sandwich panel must fill by the good quality of silicon, covering the gap between two Cabins using galvanized plat. The work includes painting the frame of steel structure by anti-rust & oil paint two layers lead colour & the last layer to be after completion with all work requirements according to specifications and instructions of supervising Engineer.				
6b.	<b>Doors:</b> Supply and install reinforced one Plastic door with dimensions (1.1 x 2.4) m (with glass panels 4 mm thickness), (1 doors) the price includes all necessary works like handles, transfer grill fixing the frames and filling with Foam and mastic according to the instructions of the supervisor engineer.	Unit	2		
6c.	<b>Windows:</b> Supply and install 2 PVC windows 1x1.2 m , including steel reinforcement throughout the windows section as shown in drawings. Include fixing single glass pans 4 mm thick, with handles, anti-fly, with applying holes to the exposed faces of the frame to drain water.	Unit	1		
6d.	<b>Electrical work:</b> Supply and install electrical networks, the work includes using wire size (2X2.5)mm inside plastic conduits, besides, all the conduits should be fixed by bolt in addition to glue and should be covered all area between iron structure and sandwich panels, this item consists of (2) lighting points LED type on 18 watts, (3) switch plugs 13 amp, electricity plastic box size (20X30) cm with circuit breaker 25 amp (No 1) + one double 32 amp, (3) water prove lights for externals walls, All work according to the drawings and instruction of the supervising Engineer .				
7.	<b>Ceramic tiles:</b> Provision of materials, manpower and equipment for paving mosaic tiles 400x400 mm best quality (Turkish product or equivalent) (approved sample) with all necessary works on a layer of cement sand mortar 1:3 for the floor. the price includes making a ramp at the entrance of each waiting area, with slop 6%, and republishing the tiles after the end of the works. According to specifications and instructions of the supervising engineer.	M <sup>2</sup>	370		



8.	<b>Partition Wall:</b> Provide material and manpower to install a partition wall from sandwich panel 5cm thick 3.9m length and 2m height for main building, using galvanized U channel for the ground with dimensions (5X5X5) cm, 2 mm thick, for bottom, and all edges, the work includes fixing the channel by screws, welding if needed, and all necessary works. The work also includes installation of 1 PVC door (1.1x2m) with all accessories. The price includes all required work and materials. The work should be done according to instruction of the supervising Engineer.	M <sup>2</sup>	7.8		
9.	<b>Air conditioner (2 Ton):</b> Supply materials, manpower and equipment to install air conditioner (LG, Gree, Toshiba, General or equivalent), 2 ton, the work includes wiring (2X4mm <sup>2</sup> ) within plastic conduits, circuit breaker, switch plug, base, and all necessary works for installation, the work also includes provision of one year warranty, according to specifications and instructions of the supervising engineer.	Unit	15		
10.	<b>Curtains:</b> Providing and installation curtains locally called (parda) Zebra type, with roller, and all necessary accessories. The work should be done according to instructions of Supervising Engineer.	M <sup>2</sup>	32		
<b>RENOVATION OF REGISTRATION CENTER IN GAWILAN REFUGEE CAMP (A)</b>					
<b>RENOVATION OF REGISTRATION CENTER IN AKRE REFUGEE CAMP (B)</b>					
<b>RENOVATION OF REGISTRATION CENTER IN DOMIZI REFUGEE CAMP (C)</b>					
<b>GRAND TOTAL IN USD (A + B + C)</b>					

Company Name: -----

Authorized person: -----

Offer Validity for 90 days: Yes ☐ No ☐

Date: -----

Signature: \_\_\_\_\_

Stamp: \_\_\_\_\_

E-mail: -----

