

Financial Offer: Construction of the Waiting area space in Phase 5 in Al Hol camp-NES

العرض المالي: بناء مساحة منطقة الانتظار في القاطع الخامسة في مخيم الهول شمال سرق سوريا

A	Construction of the Waiting area space in Phase 5 in Al Hol camp-NES				
#	Items Description	QTY	UNIT	Unit Price	Total Price
1	SITE PREPARATION: providing materials and manpower and suitable machines (Grader, Front end loader) for Site Preparation for removing the debris and leveling the site to be one level, also layering 10 cm thickness of crushed stone, the work to be done according to the instruction of site engineer.	520.00	M²		
2	CONCRETE BASE: The dimensions (22x10 m): Casting plain concrete class 350 kg/m3 for floor 20 cm thickness with all necessary works and laying thick nylon under the concrete. the base is reinforced with one layer of BRC mesh wire 15X15 cm, 8mm dia. the concrete shall be finished and smoothed by using concrete copter. The concrete shall be cured with optimum moisture content method. The price includes creating expansion joints for the concrete in both directions and every 2.5 meters using a concrete saw cutter, installation of metallic plates of 200x200x5mm (X26) and 300x200x5mm (X9) on the surface of the concrete bases with steel bars embedded in the base and welded to the plate, installation of the columns and all necessary details needed to complete the work. All the work should be done according to the design drawings and site engineer instructions.	220.00	M²		
3	TENT 20*8 M: Columns: Installation of steel columns 100X100x2mm, 2.3m height spaced at every 2.5m. With metallic plate of 200x200x5mm (X26) and 300x200x5mm (X9) welded at the bottom of the columns. the columns plate shall be firmly fixed to the slab plates by using at least 4 suitable bolts (18 dia). End of column members shall be closed with metal cap. All works shall be done with all necessary details needed to complete the work under supervision and instructions of the site engineer.	44.00	column		
4	TENT 20*8 M: TRUSS ROOF, Construction of two trusses beside each other for the roof according to details below: The Height at the middle of the truss should be 40 cm over the walls Install and weld rectangular iron tube of 100x50x2mm for the main frame linking between the columns. And iron tube 80x40x2mm for the truss as shown in attached drawings. the price includes painting three layers layer of anti-rust and two of industrial oil paint, and end of metal tube members shall be closed with metal cap. all the works should be done according to the drawings and site engineer instructions.	1.00	No.		
5	TENT 20*8 M: THE WALLS: supply and build a wall composed of hollow concrete blocks of (40x20x15 cm) The wall is located in the space between the columns at a height of 2.2 m. Using cement mortar to adhere the blocks with a ratio of 1:3. All the works should be done according to the drawings and site engineer's instructions.	22.72	M3		

6	<u>TENT 20*8 M</u> <u>ROOF OF SANDWICH PANELS:</u> supply and install 50 mm sandwich panels to cover the metal roof. Should be fixed by roof with screws at 40 cm C/C on the metallic frame, the sandwich panels should be extent at least 30 cm on the edges. Also above gates shall be covered by sandwich panels. The upper connection of the panels (Crown) should have a V-channel made by metallic plate of 1 mm thickness and 40 cm width at least and 20.6 m length to cover the connection gap where the sandwich panels meet at the middle. The joints should be fill by foam to prevent water leakage. The contractor should provide a truck of water to test for leakage. All the work should be done according to the drawings and instruction of the site engineers.	197.76	M2		
7	<u>TENT 20*8 M:</u> <u>THE GATES:</u> Supply and fabricate a metallic gate of two wings (2x1.3m) using a steel angel of 50x50x4mm for the main frame. the internal frame consists of a double cross in each wing, in addition to horizontal members of the Angeline of 50x50x4mm. Covered by a metallic sheet of 0.7 mm at least. The price includes latches, locks, keys handle...etc. In addition to painting works with three layers, one anti rust and two oil paint. All this work should be done according to the site engineer instructions.	4.00	NO		
8	<u>Windows:</u> Provide materials, labor, and tools to implement a metal window of dimensions 60x100cm using metal frame (angle line), section dimensions are 40x40x4mm. It should be installed on a metal frame of dimensions 30x30x2mm, welded with the window frame. In addition to painting works with three layers, one anti rust and two oil industrial paint. All this work should be done according to the site engineer instructions. and with required accessories the price including the welded metal protection bars is implemented with the outer frame of the window, consisting of metal bars, dimensions 3 cm * 3 cm thick, 2 mm every 10 cm. All work is done according to the design drawings and the site engineer's instructions.	8.00	NO		
9	<u>INTERNAL PLASTERING:</u> To provide internal plastering, two coating layers and finishing layer with a cement dosage equivalent to 400 kg/m3 (included all needed materials). The work and specific places should be approved by site engineer.	108	M2		
10	<u>INTERNAL PAINTIN:</u> Oil Paint (Anti - Moisture): apply three layer of oil paint, all the work should be done according to the details and site engineer instructions.	108	M2		
11	<u>EXTERNAL PLASTERING:</u> To make layers of plastering, two coating layers of cement dosage equivalent to 400 kg/m3 and finishing layer with Tyrolean spraying, using white cement (ratio not less than 400kg/m3) dense concentration, with medium roughness, to avoid decoloration using masking tape on the columns. The external plastering shall be multiple layers (at least three layers), the finish must be clean, uniform and aesthetically pleasing. The work should be approved by site engineer.	108	M2		

12	METALIC CHANNEL: Provision and install a metallic sheet of 1.5 mm to form V-shape channel to collect the rainwater and drain to the edges, this sheet should be 50 cm width and 33 m length, should be fixed on two spots 1) in the middle of the truss on top of the sandwich panels between the two trusses and 2) between the waiting area structure and the existing caravan on top of the sandwich panels. the channel should be fixed with anti-leakage screws and shall be insulated with foam and silicon well to guarantee a water-tight structure and avoid any water leakage, all the works should be done according to the drawings and instruction of site engineer.	1	NO		
13	METALIC DRAINS: To install a metallic drain of 4 inches, 2 mm thick, and 2.80 meters length on the corners and should be fix well on the walls. The drains are painted with 3 layers, 1 layer of anti-rust and 2 layers of industrial oil steel paint. All the works should be done according to the drawings and instruction of the site engineers.	4	NO		
14	SEATS: Supply and install metal seats that compose of metal tubes 4*2 cm thickness of 2mm for frame, with width 45 cm, length 150 cm, seat depth 45 cm, and height for seats 70cm, premium quality, and wooden planks. Painted with one layer of wooden paint (for wooden planks) and (one layer of anti-rust paint for frame) and two-layer oil colored painting and should be install in inside waiting area (Warehouse), the price includes fixing the seats with concrete base by iron plates (100x100x4mm) fixed with bolts to the concrete base, and by welding with the frame of the chairs. The location of the chairs will be determined on site. all the work should be done according to the site engineer instructions.	16	NO		
A - Sub-total Cost (USD)					
B	Construction Toilet Unit with 2 Latrines, (230X250) cm				
#	Items Description	QTY	UNIT	Unit Price	Total Price
1	THE BASE : Supply and Cast concrete slab of (1:2:4) with smoothing ,thickness should be 10 cm dimension of 2.3*2.5 m The location will be identified by the site engineers, and all the works should be approved by the site engineers.	5.75	M2		
2	TOILET BOWEL AND CONNECTION: Provide and install an Eastern toilet bowel medium size , ceramic, good quality with elbow with gully trap and all the necessary works in addition to connect the bowel to the Manhole by using PVC Pipe of 4 inch , all the works should be done according to the details in the drawings and the instruction of the site engineer.	2.00	NO		
3	INSTALLATION OF CONCRETE MANHOLE (50x50x50cm): Composed of reinforced concrete walls and floor of 15cm thick, rate of cement 250kg/m3 concrete. In addition to a concrete manhole cover (80cmx80cm thick 10cm) cement rate 350kg/m3 concrete, reinforced with steel bars Dia 10mm @10cm ,Two direction. The price also includes connection of the manhole with new constructed septic tank with 6" UPVC SCHD80 pipe. All works shall be done according to the instructions of the site engineer.	1.00	NO		

4	<u>EXCAVATION FOR THE SEPTIC TANK:</u> Excavation for the tank with the dimensions of 3x3x3.2m, then transporting the excavated soil and debris to an agreed-upon location by the camp administration, The price includes all leveling and finishing works of soil, All the work should be done according to drawings and instruction of the site engineer.	27.00	M3		
5	<u>REINFORCMENT CONCRETE FOR THE FLOOR:</u> Casting reinforced concrete 350kg/m3 dimension (2.7*2.7m) and 0.2m thick. The reinforcement to be one layers of 12mm dia. @ 12.5 cm c/c in the both directions, the price include also the additional reinforcement for wall casting, and all other needs to complete the work, watering, smoothing ..., all the work should be done according to the site engineer instructions.	1.68	M3		
6	<u>REINFORCMENT CONCRETE FOR THE WALLS:</u> Casting reinforced concrete 350kg/m3 for body of Holding tank for 4 walls of 2.5*3*0.2 m3 (internal dimension). The reinforcement to be two layers of 12mm dia. @ 12.5 cm c/c in the both directions, and all other needs to complete the work, watering, smoothing all the work should be done according to the site engineer instructions.	6.48	M3		
7	<u>REINFORCMENT CONCRETE FOR COVER:</u> Implement of a prefabricated reinforced concrete with dimensions of 290 cm x 290 cm and thickness of 20 cm using and the concrete cover should be reinforced with two layer of reinforcement using steel bar 12mm @10cm c/c both directions, and the cement ratio is 350 kg /m3. using hocks for loading the concrete cover. The cover is installed above the circumferential concrete walls mentioned above, and a hole must be made in one of the concrete slabs with dimensions of 30 cm * 30 cm with a cover of metal sheet not less than 4 mm thickness and work is done according to the instructions of the site engineer.	1.68	M3		
8	<u>THE WALL of 15 CM THICKNESS:</u> Provide and implement walls of concrete blocks thickness 15 cm for the external walls and for latrine and the boundaries and using cement mortar for the constructions (1:3) to fill the joints between the joints of the concrete blocks, all the work should be done according to the details in the Drawings and the site engineers instructions.	4.32	M3		
9	<u>THE WALL of 10 CM THICKNESS:</u> Provide and implement walls of concrete blocks thickness 10 cm for the internal walls, and using cement mortar for the constructions (1:3) to fill the joints between the joints of the concrete blocks, steel angle line 2.5" X 2.5" over the doors and window. all the work should be done according to the details in the Drawings and the site engineers instructions.	2.48	M3		
10	<u>WATER TAP</u> Supply and install a water tap with hose , and should be best quality and All thee work should be done according to the site engineer instruction.	2.00	No.		
11	<u>WASH BASIN:</u> Supply and install ceramic washing basin Medium size best type with mixer, and all necessary connections. All the work should be done according to the site engineer instruction.	2.00	No.		

12	<u>THE ROOF :</u> Install a sandwich panels 5cm thick on a fabricated using metallic frame made by a mesh of steel sections (40x80x2mm) as per the design drawings. Painting all the frame with one layer of anti-rust paint and two layers of industrial metal paint. All thee work should be done according to the site engineer instruction.	9.57	m ²		
13	<u>PVC DOORS:</u> Supply and install PVC plastic doors (0.9X1.95)m , with 3 hinges at least handles, latches, locks, and all needs to install , All thee work should be done according to the site engineer instruction.	2.00	No.		
14	<u>PVC WINDOWS :</u> Supply and install PVC plastic window (0.4X0.6)m with glass 4mm, with latches, handles hinges and all need, All the work should be done according to the site engineer instruction.	2.00	No.		
15	<u>WATER TANK FOR HANDWASHING:</u> Supply and install Plastic water tank 2000 L capacity best quality 2 layers with all necessary piping works to be connected with the wash basin using pipe 1/2" and all necessary accessories fitting, elbows, taps, valves...etc.	1.00	No.		
16	<u>METALLIC BASE FOR THE TANK:</u> Provide and install a metallic base 1.5*1.5 m dimensions, the height 2m. consist of 3 layers the columns and main frame should be 80*40*2 mm Top layer :main frame should be 80*40*2 mm, and angle line (50*50*2)mm should be weld in both sides every 20 cm Middle layer: main frame should be 80*40*2 mm, and angle line (50*50 2)mm should be weld as cross down layer: only the main frame should be 80*40*2 mm. all the works should be done according to the drawings and site engineers instructions.	1.00	No.		
17	<u>ELECTRICAL WORKS FOR THE TOILET:</u> Providing and installation two exhaust plastic fan , diameter 8 inch ,fixing in window, The cable used should be (2x1.5) mm ² Cu/ PVC shield NYA, and all cables are fixed to the wall and ceiling inside plastic tube(cable try)(2.5x2.5 cm),And connecting the fan to the operating switches., with all needed works, materials, and accessories, - providing and installation four anti rain light for internal and two anti rain light for external with LED lamp inside 12 watts ,The cable used should be (1x1.5) Sqmm Cu/ PVC shield NYA,and connect these device to the operating switches. And connecting to the main electrical board in near electrical source by using cable (2×2.5) mm ² ,The cable should be installed underground within a suitable plastic tube, all the works should be done according to the site engineer instructions.	1.00	No.		
B- Sub-total Cost (USD)					
Grant total Cost (A+B) (USD)					

- NOTE:
- 1. Our organization is not bound to buy the whole quantity mentioned in the Financial Offer.
 - 2. Our organization is not bound to contract with one company and can split the award between one or more companies.
 - 3. The Service must delivered to Al-Hol Camp, as per the instruction of Our Organization's Supervisor.
 - 4. The offered Price includes transportation, loading & unloading, and any other cost to deliver and Implementation to Al-Hol Camp in North East SYRIA.
 - 5. The company must submit approved site visit form and to be added to bid documents.
 - 6.The company must specify at least two civil engineers to be on-site during the project implementation, with providing their safety requirements, minimum PPE for site staff including hard hat, vest, steel toe shoes.

ملاحظة:
المنظمة ليست ملزمة بشراء الكمية الكاملة المذكورة في جدول الكميات.
المنظمة ليست ملزمة بان تتعاقد مع شركة واحدة، و يمكن تجزئة العطاء بين أكثر من شركة.
يتم التسليم لالخدمات المذكورة اعلاه الى مخيم الهول في شمال سرق سوريا وحسب الخطة المقدمة من قبل مسرف المشروع للمنظمة .
للمعار المقدمة جميع المصاريف من نقل و تحميل و التسليم والتنفيذ للمناطق المذكورة في مخيم الهول في شمال سرق سوريا .
يجب على الشركة تقديم استمارة زيارة الموقع موقعة و معتمدة من قبل المهندس المسرف للمنظمة و يجب ارفاقها مع مستندات العطاء المقدم.
يجب على الشركة تحديد ما لا يقل عن اثنس من مهندس مدنيين ليكونوا في الموقع أثناء تنفيذ المشروع، مع توفر متطلبات السلامة الخاصة بهم ، والحد الأدنى من معدات الوقاية شخصية لموظفي الموقع بما في ذلك قبعة صلبة ، وسرية ، وأحذية من الصلب.

Name of Signatory:.....

Title of Signatory:.....

Name of Bidder:.....

Signature & stamp:

Date of Signing:.....