

FINANCIAL OFFER: Supply and Install Tents in Mahmoudly, Tiwayhinya, and Tel Saman Camps in Northeast Syria

العرض المالي: تجهيز وتركيب خيم في مخيمات محمودلي، طويحينية و تل السمن في شمال شرق سوريا

#	Description of the Items	Unit	Qty	Unit Cost (USD)	Total Cost (USD)
1	Site preparation: Removal of debris, grading, cleaning and clearing the site, and Supply suitable machine with labore to leveling site, by using equivalent machines, the price includes laying crushed stone best type with (15) cm thick, the price including watering and compacting the crushed stone, and removing any part of fence that identify by site engineer and move it to the Blumont warehouse, and cleaning the site after the work, with all necessary needs to complete the work, all the work should be done according to the site engineer instructions.	M2	200		
2	Concrete Works: Supply and cast reinforced concrete (1:2:4) (10.4x4.2) m, with 15 cm thickness for the floor using BRC mesh (15x15)cm and 6mm thick., the price includes laying thick nylon under the concrete, watering, shuttering, curing and framework by plywood are included as requirements. The concrete surface should be smoothed, and making ramp in front of the doors (1x1) m, with all necessary needs to complete the work, all the work should be done according to the site engineer instructions.	M3	21		
3	Concrete block works: Supply materials and implementing concrete Hollow block wall (20x20x40) cm, 2.5m high, the price including filling the space between blocks from inside and outside using cement mortar 1:3 with all requirements, the price includes making columns with concrete block every 3m (40x40) cm, the price include supply and install steel angle 5x5cm & 3mm thick., over the doors and windows, with all necessary needs to complete the work, all the work should be done according to the site engineer instructions.	M3	48		
4	Supply materials to implement two layer of plastering cement 300 kg/m3 with thickness not more than 3cm, internal and external side all work should be done according to site engineer.	M2	596		
5	Supply and install steel hinged doors (1.95x1.3)m, with frame 2x2inch & 3mm thick., steel angle, plated on one side (steel plate gauge 18) all metal surfaces should be painted (primed) with anti-rust paint and finished with suitable oil paint the price includes supplying and fixing of all required locks, hinges, etc. with all necessary needs to complete the work, all the work should be done according to the site engineer instructions. engineer.	No.	6		
6	Supply and install PVC window with dia. (1X1)m with all necessary needs to complete the work including (cups, joint, handle, one side open...etc) using glass 4mm, with all necessary needs to complete the work according to the site engineers instructions.	No.	14		
7	Supply and install PVC window with dia. (0.6X0.6)m with all necessary needs to complete the work including (cups, joint, handle, one side open...etc) using glass 4mm, with all necessary needs to complete the work according to the site engineers instructions.	No.	4		
8	Supply materials and tools to implement the roof structure for the activity tents Dia. (using rectangular iron (8x4) cm and 2mm thickness for the main frame and railing (both directions) 1m space c/c for the long direction and 2m space for the short direction) and to be fixed with the concrete block and the angle-line over the doors and windows, and painting it with two layers of anti-rust paint and two layers of oil paint, and giving side slop for the roof not less than 2%, and the price includes covering the steel frame with sandwich panel best type 5cm, and to be extended from each side 20 cm from the roof, with all necessary needs and finishing to complete the working according to the site engineer instructions.	M2	137.3		
9	Supply and AC unit 2 Ton best and approved type	No.	3		
10	Installation of AC unit with all necessary needs of wiring connection works with the generator/main source, and protection device best and approved type with all necessary needs to complete the work according to the site engineer instructions	No.	3		
11	The price includes an electric distribution board with main circuit breaker 3 phase 63 A for circuit breaker from 10 to 20 A, and 10 each of LED spot 18 watt light with suitable circuit breaker, fittings, and wiring and connecting the activity tent with the main electric source/generator using cables best and approved type. The price includes install double switch, socket 10Amp ,15 Amp, using wire 2X2.5mm2 not less than (8 No.) as per site engineer instructions, also LED Projector 30W (4 No.) best quality type using wire 2 x1.5mm2 flex using tray channel, switch circuit with all required works, . Work should be done according to the detail and site engineer instruction,	LS	3		
12	Fence: Supply & Install chain link Fence (3.0 mm dia) of 1.8m height, the fence should be fixed with columns (2.5") dia. 1.8mm thick and struts every 3m (includes provide & install pipes), for the boundaries. the price includes install 3 gates (2 No. (1x1.8)) and (1No. 4, using (8x8) cm columns and 2" pipe for the Frames and cross, and BRC (5x5) cm 3mm thick. with all necessary accessories of keys, locks, joints, ... etc.) with all painting works and install all columns in pits 40*40*50 cm with concrete and casting tie for the fence (Dim 20cm width, 20 cm high and for all the Fence) all the work should be done according to the details and site engineer instructions.	ML	70		
13	Latrine Caravans: Provisioning and installation materials and installing prefab caravan (2*2.2)m, height 2.3m, consist two rooms to be separated for male and female: 1- the base consisted of rectangular iron size (10cm*5cm*2mm) for mainframe and rectangular iron pipe size (4*8)cm, 1.8mm thickness each 50cm c/c in both directions for railing grid, the slab made by iron structure frame rectangular iron section (10*5cm, thickness 2mm) and rectangular iron pipe size (4*8)cm, 1.8mm thickness each 100cm c/c in both directions for railing grid. 2- all other metal column consists of angle-line iron pipe size (7x7) cm, thickness not less than 2mm). 3- wall and slab: using sandwich panel thickness 5cm. 4- Floor: Use a 4mm thickness grooved metal plate (Checker plate), With a squat plastic with a hose, faucet, eastern latrine base, and all that is needed, fixing it to the floor using screws and filling the gaps with silicone. 5- PVC plastic door (0.8*2)m (4 NO), and two windows (40x40)cm 2 No. with, all works should be done according to the site engineer's instruction. Work is carried out as directed by the site engineer 7- Providing and installing a medium-size ceramic washbasin (NO:2) with and connecting it to the network or water tank using a 4-inch diameter siphon, with all the necessary. The price includes all painting works (one layer anti-rust paint, and three-layer of oil paint.) the price including all installation connection works water points using 1/2" PVC pipe, and fittings tapes...etc. with water tanks and sewage connections with the main sewage network or septic tanks, with all excavation works and backfilling, installing concrete manholes (50x50x50) meters and Using concrete walls the 15cm rate cement 250kg/m3 with reinforcement concrete manhole cover (50cmx50cm thick 10cm) cement rate 350kg/m3 and metal bars Dia 10mm/10cm . and work according to the instructions of the site engineer. Electrical works: providing and installation two exhaust plastic fans, diameter 10 cm, fixing on a window. The cable used should be (1x1.5) Sqmm Cu/ PVC shield NYA, and all cables are fixed to the wall and ceiling inside the plastic tub (cable tray) (2.5x2.5 cm), And connecting the fan to the operating switches., with all needed works, materials, and accessories, Provide and install five plastic lamp clubs (lamp cover) with LED lamp inside 12 watts, 220-240 V, 50 Hz, The cable used should be (1x1.5) Sqmm Cu/ PVC shield NYA connect these devices to the operating switches. - the caravan must be connected to the main electrical source by using cable (2x2.5)mm² -All Electrical works should be done according to the detail and electrical engineer instruction	No.	3		
14	Water tank Base: 1-Supply material and installing the steel stand (1.5*1.5)m, and 1.5m from the ground surface height for the water tank, using iron (8X4)cm 2mm thick. For the mainframe and using iron angle line (2"X2") 2mm thick in the top and the bottom making double crouse for the stand, the price included also paint all the frame with anti-rust paint and two-layer of oil paint. 2-Supply metal (steel) plate, the thickness of the plate not less than 2 mm with a good quality that could handle a 2000 liter water tank, the price includes digging the four legs within the pits and casting it (30 cm * 30 cm * 40cm) by concrete ordinary without reinforcement and cement rate 250 kg / m3, the work according to the instructions of the site engineer	No.	3		
15	Provide and install PVC water tank (2000 l), can be used for potable water. Non-toxic material thickness not less than 3 cm, Resistant to abrasion and Temperature resistant to 50 degrees light-resistant Colored tanks are allowed, but no painted tanks will be accepted Smooth surfaces inside of the tank (easy to clean)Top cover of tank should form a tight seal (screw on the top ideal) - no sunlight should enter the tank, the price including fixing the water tank on the metal base using steel cable 8mm with all necessary, the work according to the instructions of the site engineer.	No.	3		
Total Amount (USD)					

NOTES:

- All the items should be approved by our organization's site engineer.
- The contractor should clean the site from all remanent and remaining materials after completing the work to the identified location by Local Administration.
- Our organization is not bound to buy the whole quantity mentioned in the BOQ.
- All the item quantities should be apply INCOTERM 2010 DDP (Delivery Duty Paid) to the mentioned locations.
- Our organization is not bound to contract with one company and can split the award between one or more companies.
- The company must submit approved site visit form and to be added to bid documents.

ملاحظات:

- يجب الموافقة على جميع القدرات من قبل مهندس الموقع المتلقي.
- يجب على المقاول تنظيف الموقع من جميع المواد المتبقية والسخانات المتبقية بعد الانتهاء من العمل ونقله إلى الموقع المحدد من قبل الإدارة المحلية.
- مخططنا ليست ملزمة بشراء الكمية الكاملة المذكورة في جدول الكميات.
- جميع كميات المواد يجب ان يكون (التسليم واجب مدفوعه) إلى المواقع المذكورة.
- المنظمة ليست ملزمة بان تتعاقد مع شركة واحدة ويمكن تجزئة العطاء بين أكثر من شركة
- يجب على الشركة تقديم استمارة زيارة الموقع موقعة ومعتمدة من قبل المهندس المشرف للمنظمة ويجب ارفاقها مع مستندات العطاء المقدم.

Name of Signatory: _____

Title of Signatory: _____

Name of Bidder: _____

Signature & stamp: _____

Date of Signing: _____