

FINANCIAL OFFER: Establishing New Site for Distribution of Kerosene in Al-Hole Camp in North East Syria

العرض المالي : إنشاء موقع جديد لتوزيع الكيروسين لمخيم الهول في شمال شرق سوريا

#	Description	Unit	Qty.	Unit Price (US Dollar)	Estimated Quantity	Total Price (US Dollar)
1	Distribution Caravan					
1.1	Supplying Materials and Install Prefab caravans (7X3)m according to the attached plan, the base consisted of double rectangular iron size (10X10)cm and 4mm) with sigle cross in the middle and Rectangular Iron pipe size (4 X 8)cm, 1.8mm thickness @50 cm c/c in both directions, and all other column consist of Rectangular Iron pipe size (10x10 cm thickness 3mm), the slab made by Iron structure frame Rectangular Iron Section (10x10cm thick 4mm) with cross of Angle Line {(6X6)cm 3mm)} welded to Columns, with Steel Plate (50x50cm Thick. 5 mm) on center of the cross, and Rectangular Iron pipe size (5 X 10)cm , 2 mm thickness 90 cm c/c in one direction , Using Sandwich panel 5 Cm thick , and making, False ceiling panels (60x60) cm and 10mm thickness in the rooms, wooden block 18mm thick for floor and finished with glued PVC floor covering in a thickness not less than 2 mm for floor, PVC plastic Door (1X2.1)m (1 No.), and PVC plastic Windows ((1X2.6)m (2 No.),(1X1)m (1NO)). With metal mesh protection for windows and doors consists of a network the metal tube 3 cm * 3 cm every 12 cm installed on the perimeter metal frame welded with windows and external metal protection door with lock and all necessaryThe Work should be done according to the detail and site engineer instruction,	No.	1		1	
1.2	The price includes an electric distribution board with main circuit breaker 3 phase 60 A for circuit breaker from 10 to 20 A and all caravans connect to the earthling rod system by rod which length (1m)connect to the caravans by wire 2*2.5mm2 and 14 each of LED spot light with suitable circuit breaker and wiring and connecting the caravan with the main electric source/generator. The Price also includes (loading and unloading) and transportation the caravans to the project site in (Al-Hol Camp). The Work should be done according to the detail and site engineer instruction,					
1.3	The price includes providing four wood tables of 60 cm width and 130cm length of the best types of wood with two office tables wooding and six rolling chairs, With three wooden cabinets 80 cm wide and 200 cm high with two lower doors 60 cm high and two doors 140 cm high with glass with lock, The Work should be done according to the detail and site engineer instruction,					
1.4	Supply and install split unit (1 Ton) of best type using wires 2x4mm2 with internal circuit 40Amp with Protection device. The price includes all necessary works according to the site engineer instructions.	No.	1		2	
2	Caravan for Latrine					
2.1	providing and installation caravan latrine 200*220cm a Height 230 cm with a washbasin with all accessories and pipe connection 1/2" pipe, a faucet and eastren WC bases, and manhole (30X30)cm, the price includes all connection works of sewage of latrines with the amnhole and septic pits by a PVC pipe 4 inch and all necessary With four PVC doors 190 * 80 cm with electric air fan and install lamp quantity 4 capacity 40 watts with all necessary the caravan Consists of : metal structure consisting of metal poles 80 * 80 * 2 mm Quantity: 6 poles with metal base Made of internal metal tube 50 * 30 * 2 mm Mounted on double frame 80 * 80 * 2 mm and a roof consists of an external metal frame 80 * 80 * 2 mm and according to the attached plan is covered with sandwitch panel thick 5cm and work according to the instructions of the site engineer.	No.	1		1	
3	Office Caravan					
3.1	providing and installation caravan latrine 300*300cm a Height 250 cm With one PVC doors (2X1) cm and two windos type PVC 100cm x100cm with and install lamp quantity 4 capacity 40 watts with all necessary the caravan Consists of : metal structure consisting of metal poles 80 * 80 * 2 mm Quantity: 6 poles with metal base Made of internal metal tube 50 * 30 * 2 mm Mounted on double frame 8 * 80 * 2 mm and a roof consists of an external metal frame 80 * 80 * 2 mm and according to the attached plan is covered with sandwitch panel thick 5cm and work according to the instructions of the site engineer.	No.	1		1	
3.2	implemентаion the septic tank: 1- digging the septic tankk daim 250cmx250cm depth 300 cm 2- metal cover consist of the metal tubes(6cmx6cm thick 2mm)each 80 cm and metal cover from galvanized thick 0.5mm . 3- beam 30cm*40 cm around and under cover from concrete not-renforcement (rate cement 250kg/m3)	No.	1		1	
3.3	BRC Fence: Supply & Install chain link Fence, using rectangular pipe 8x8cm 2mm thick, 2m high and every 3 meter and, using frame between each pipe (column) with crouse inside the frame using anglne 5cmx5cm ", 2mm thick., also welding BRC chain mesh (5X5)cm with thickness not less than 3mm, the price includes also fixing the poles with concrete bases (40x40)cm and 60 cm depth, and also casting the beam from ordinary concrete along the fance with width 15 cm and height 20 cm. for the camp boundaries The price includes Provide materials & install gates from steel pipe 8cmx8cm , 2mm thick, chain link 3.5mm dia., two cross section of pipe 2" for each wing, steel pols10x10cm, 2mm thick, 2m height, the location will determined by site engineer, the price includes lock, keys and all necessary works. also the price, and all the work should be done according to the details and site engineer instructions.	No.	1		78	
3.4	Implementation of metal distribution corridors to the attached drawing consists of :metal pols 4 cm * 4 cm thickness 2 mm every 100 cm installed in the soil within earthen pits 25 cm * 25 cm * 30 cm filled with concrete rate 250 kg / m 3 cement and these pols linked together by metal pipes 4 cm * 4 cm thick2mm every 100 cm with Also connected to the ceiling by metal tubs 4 cm * 4 cm thickness 2 mm and corridors are covered by galvanized sheets thickness of 0.5 mm with the extend of 20 cm according to the attached drawing and work according to the instructions of the site engineer.	ml	1		36	
3.5	Providing and implemented crushed stone area, with a thickness of 10 cm with pressure and leveling and all necessary needs to complete the work. All the works should be done according to the site engineer instructions	m2	1		350	

3.6	Building a masonry block with a thickness of 15 cm with the implementation of columns concrete (25x25) cm each 300cm, reinforced with steel bars 4@12 and rings @ 6/20 cm, reinforcement concret bases rate cement 350kg/m3 dimation 100 cm * 100 cm * 40 cm and rebars 7@10mm/m, with upper concret beameabove the wall for link the columns , dimation 15 cm *20 cm,bars bottom and upper 2@10mm , rings @6mm/20cm from reinforcement concrete rate cement 350 kg/m3.	ml	1		21	
3.7	implementation and casting reinforced concrete using BRC mesh (15X15)cm with a thickness of 15 cm by the cement 250 kg / m 3 with and all necessary. And making expansion joint every three meter both directions.all the work should be done according to the site engineer instructions.	m2	1		87	
Total Cost for (ONE SITE)						
GRAND TOTAL (US Dollar) for (FIVE Site)						

NOTE:

- 1-The requested Quantity are estimated and subject to change depended on the needs, it might be more or less.
- 2- Delivery Location: Al- Hole Camp - North East Syria
- 3- Our organization is not bound to contract with one company and can split the award between one or more companies.

ملاحظة:

1. الكمية المطلوبة هي تخمين وقابلة للتغيير تعتمد على الاحتياجات ، فقد تكون أكثر أو أقل.
2. موقع التسليم: مخيم الهول - شمال شرق سوريا
- 3- مؤسستنا ليست ملزمة بالتعاقد مع شركة واحدة ويمكنها تقسيم المناقصة بين شركة واحدة أو أكثر.

Name of Signatory: _____

Title of Signatory: _____

Name of Bidder: _____

Signature & stamp:

Date of Signing: _____