

Financial Offer: Implementation of Isolation Area for Mahmoodly, Tiwahinyah and Tel Saman Camps in NES

العرض المالي: تنفيذ منطقة العزل لمخيمات محمودلي و طويحينية و تل السمن في شمال شرق سوريا

Mahmoodly Camp

#	Description	Qty	Unit	Unit Price (USD)	Total Price (USD)
Site Preparation of Isolation Area					
1	Site preparation, leveling the ground in one level and backfilling with crush stone not less than 10 cm thick, the price includes watering and compacting the ground and crush stone, all the work should be done according to the site engineer instructions.	2900	M2		
2	Supply Material and casting reinforcement concrete floor (1:2:4) thick 15 cm in average and reinforcement mesh 20cm Ø 10mm both side in one level with surface smooth, and using nylon under the cast bases, the price includes also watering and making expansion joint every 3m using cutter machine and the joint thickness not less than 4 mm. all the work should be done according to the site engineer instructions.	121	M3		
Sub-Total A (USD)					
Power Source					
1	Standby Power 30 KVA set at 1500rpm, alternator, 50Hz, 400/231V, three phase, Electrical Governor, Single bearing alternator and equipped with: Automatic Mains Failure, Lead Acid Battery set, Muffler with flexible connector, Sound Proof canopy 80dBa@ 1meter, Jacket water heater. Warranty: Warranty period is Minimum of 1 year or 2000 running hours from the date of commissioning whichever comes first. The warranty to cover any mechanical breakdowns in the engine part and / or "electrical breakdown" in the generation part or the combination of both parts as one unit only.	1	NO		
2	Standby Power 10 KVA set at 1500rpm, alternator, 50Hz, 400/231V, three phase, Electrical Governor, Single bearing alternator and equipped with: Automatic Mains Failure, Lead Acid Battery set, Muffler with flexible connector, Sound Proof canopy 80dBa@ 1meter, Jacket water heater. Warranty: Warranty period is Minimum of 1 year or 2000 running hours from the date of commissioning whichever comes first. The warranty to cover any mechanical breakdowns in the engine part and / or "electrical breakdown" in the generation part or the combination of both parts as one unit only.	1	NO		
3	Provision and install Mainboard Box (50*70 cm) Aluminum, the board must be supplied with conductors NO:2 90 KW, Copper bars 40mm ² and 3PH Circuit breaker, and the price include all needed accessory (junction bars, tub, Dash Lamp....etc) to install the panel, All parts must be properly insulated and protected all work must be done according to site engineer instructions	1	NO		
4	Fuel tank: Supply and install 4000 liters capacity steel fuel tank with (1X1X2)mX(2 No.) dimensions, and the tank should be supported by 4 stand in each corner. Work includes connect with the generator with all requirement of gate valves, fuel filters...etc. all metal surfaces should be painted (primed) with anti-rust paint and finished with suitable oil paint all necessary work accessories to complete the work according to the site engineer's instruction.	1	NO		
5	Site Preparation: Include concrete slab 3 m X 3 m, thickness 15 cm with BRC (15cmX15cm) for the generator with shade with zinc sheet 1mm thick. Turkish source, Area 9 m ² , the price include also fencing the generator using iron BRC mesh (5X5)cm and 3mm thick. and installing 4 columns using rectangular iron (8X8)cm 2mm thick. with installing gate (1)m and genset room high not less than 2.5 m. and 1.5 width, with painting works with one layer of anti-rust paint and three layer of oil paints all necessary needs accessories to complete the work according to the site engineer's instruction.	2	NO		
Sub-Total B (USD)					
Fencing					
1	Supply materials and casting reinforcement concrete 1:2:4 for ground beam by 30*20 cm along beamline, reinforced using 4*10 mm steel bars longitudinal, 6 mm bars for shear reinforcement each 15 cm, the price include all excavation and backfilling works, Wooden formwork and water with all necessary needed, all work should be done according to the drawings and instructions of the site Engineer.	222	ML		

2	Supply materials and construction a Hollow blocks 15*20*40 cm, the price includes fill the space between block by cement mortar 1:3 , wall hight not less than 220 Cm, the price includes implement columns of blocks by 40*30 cm every 3 ml along the wall line , all work should be done according to site eng instructions	75	M3		
3	Supply materials and install metal gate (4m width and 1.8 m hight) two wings and one gate (1X1.8), manufactured of pipe 2- inch (1 flag) with X shape of 2- inch pipe in the middle of the gate, the price includes installing latch gate and fixing steel BRC net 3 mm dia at the gate, and the price includes concrete columns and painting works with one layer of anti-rust paint and three layer of oil paints with all necessary work, such as handle, keys, locks, joints ...etc., and all the work should be done according to the site engineer instruction.	2	NO		
Sub- Total C (USD)					
Big Size Tent 6*20 m					
1	Supply and install BST, Dim 6*20 m and kind of tent is two sides with arch in roof (for each side 1.8m high and use rectangular profile 4*4 cm, 2 mm thickness, Verticality the distance between profiles 1 m at least, Horizontally should be set three profiles and for arch the roof use circle profile 1 inch diameter and 1.5 mm thickness at least and the distance between the profiles 1m at least), the price includes paint two layers of antirust paint and three layer of oil paint,Covering the tent (Dim 20*6 m and 1.8 m high + the arc in the roof) by using a two-layer covers, one of canvas cover of best quality and the second of plastic cover (450 g/m2) to isolate the water and protect the tent and must be the white color, The price includes all necessary sewing to complete the work (sewing the sides, sewing the roof and fix it on the land by ropes, open hole for window, door), and the price include syppy and install elctrical unit (for each tent needed 30 light LED-28 W and 30 unit soerce with all needed cable 4 mm, 2.5 mm) with circuit breakers for each tent as needed with all necessary needs to complete the work, and all the work should be done according to the site engineer instructions.	6	Tent		
2	Curtains for examination bed; Division between beds by supply and install curtains as L shape with all necessary accessories, and ceiling iron handls for the curtains and any other support/handls to be joined with structure of the tent, with all paiting works, and the curtains should be felexable to open and close, all matrials should be best and approved types, and all the work should be done according to the site engineer instructions.	360	ML		
3	Division the tents :supply and install iron wall in the tent (2m high *6 m length), by made mesh of rectangular profile 4*4 cm, 2 mm thick, and the mesh in two directions 1 m with zinc sheet 0.7 mm, the price includes install door with all needed to complete the work (look, welding, handle, frame, antirust paint for profiles etc), all the work should be done according to the site engineer instructions.	6	LS		
4	Supply and install of Electric cable (4 * 16) mm,the price include install the cable and Connect the generators and the main board then the tents , the work include exavation and backfilling the cable with not less than 40 cm with protection sand ,the work should be done according to the instruction of the site engineer.	240	ML		
Sub- Total D (USD)					
Total Cost (A+B+C+D) for Isolation Area for Mahmoodly Camp					

Tiwahinyah Camp

#	Description	Qty	Unit	Unit Price (USD)	Total Price (USD)
Site preparation of Isolation area					
1	Site preparation, leveling the ground in one level and backfilling with crush stone not less than 10 cm thick, the price includes watering and compacting the ground and crush stone, all the work should be done according to the site engineer instructions.	2900	M2		
2	Supply Material and casting reinforcement concrete floor (1:2:4) thick 15 cm in average and reinforcement mesh 20cm Ø 10mm both side in one level with surface smooth, and using nylon under the cast bases, the price includes also watering and making expansion joint every 3m using cutter machine and the joint thickness not less than 4 mm. all the work should be done according to the site engineer instructions.	121	M3		
Sub-Total A (USD)					
Power Source					
1	Standby Power 30 KVA set at 1500rpm, alternator, 50Hz, 400/231V, three phase, Electrical Governor, Single bearing alternator and equipped with: Automatic Mains Failure, Lead Acid Battery set, Muffler with flexible connector, Sound Proof canopy 80dBa@ 1meter, Jacket water heater. Warranty: Warranty period is Minimum of 1 year or 2000 running hours from the date of commissioning whichever comes first. The warranty to cover any mechanical breakdowns in the engine part and / or "electrical breakdown" in the generation part or the combination of both parts as one unit only.	1	NO		
2	Standby Power 10 KVA set at 1500rpm, alternator, 50Hz, 400/231V, three phase, Electrical Governor, Single bearing alternator and equipped with: Automatic Mains Failure, Lead Acid Battery set, Muffler with flexible connector, Sound Proof canopy 80dBa@ 1meter, Jacket water heater. Warranty: Warranty period is Minimum of 1 year or 2000 running hours from the date of commissioning whichever comes first. The warranty to cover any mechanical breakdowns in the engine part and / or "electrical breakdown" in the generation part or the combination of both parts as one unit only.	1	NO		
3	Provision and install Mainboard Box (50*70 cm) Aluminum, the board must be supplied with conductors NO:2 90 KW, Copper bars 40mm ² and 3PH Circuit breaker, and the price include all needed accessory (junction bars, tub, Dash Lamp...etc) to install the panel, All parts must be properly insulated and protected all work must be done according to site engineer instructions	1	NO		
4	Fuel tank: Supply and install 4000 liters capacity steel fuel tank with (1X1X2)mX(2 No.) dimensions, and the tank should be supported by 4 stand in each corner. Work includes connect with the generator with all requirement of gate valves, fuel filters...etc. all metal surfaces should be painted (primed) with anti-rust paint and finished with suitable oil paint all necessary work accessories to complete the work according to the site engineer's instruction.	1	NO		
5	Site Preparation: Include concrete slab 3 m X 3 m, thickness 15 cm with BRC (15cmX15cm) for the generator with shade with zinc sheet 1mm thick. Turkish source, Area 9 m ² , the price include also fencing the generator using iron BRC mesh (5X5)cm and 3mm thick. and installing 4 columns using rectangular iron (8X8)cm 2mm thick. with installing gate (1)m and genset room high not less than 2.5 m. and 1.5 width, with painting works with one layer of anti-rust paint and three layer of oil paints all necessary needs accessories to complete the work according to the site engineer's instruction.	2	NO		
Sub-Total B (USD)					
Fencing					
1	Supply materials and casting reinforcement concrete 1:2:4 for ground beam by 30*20 cm along beamline, reinforced using 4*10 mm steel bars longitudinal, 6 mm bars for shear reinforcement each 15 cm, the price include all excavation and backfilling works, Wooden formwork and water with all necessary needed, all work should be done according to the drawings and instructions of the site Engineer.	222	ML		

2	Supply materials and construction a Hollow blocks 15*20*40 cm, the price includes fill the space between block by cement mortar 1:3 , wall hight not less than 220 Cm, the price includes implement columns of blocks by 40*30 cm every 3 ml along the wall line , all work should be done according to site eng instructions	75	M3		
3	Supply materials and install metal gate (4m width and 1.8 m hight) two wings and one gate (1X1.8), manufactured of pipe 2- inch (1 flag) with X shape of 2- inch pipe in the middle of the gate, the price includes installing latch gate and fixing steel BRC net 3 mm dia at the gate, and the price includes concrete columns and painting works with one layer of anti-rust paint and three layer of oil paints with all necessary work, such as handle, keys, locks, joints ...etc., and all the work should be done according to the site engineer instruction.	2	NO		
Sub-Total C (USD)					
Big Size Tent 6*20 m					
1	Supply and install BST, Dim 6*20 m and kind of tent is two sides with arch in roof (for each side 1.8m high and use rectangular profile 4*4 cm, 2 mm thickness, Verticality the distance between profiles 1 m at least, Horizontally should be set three profiles and for arch the roof use circle profile 1 inch diameter and 1.5 mm thickness at least and the distance between the profiles 1m at least), the price includes paint two layers of antirust paint and three layer of oil paint,Covering the tent (Dim 20*6 m and 1.8 m high + the arc in the roof) by using a two-layer covers, one of canvas cover of best quality and the second of plastic cover (450 g/m2) to isolate the water and protect the tent and must be the white color, The price includes all necessary sewing to complete the work (sewing the sides, sewing the roof and fix it on the land by ropes, open hole for window, door), and the price include sypply and install elctrical unit (for each tent needed 30 light LED-28 W and 30 unit soerce with all needed cable 4 mm, 2.5 mm) with circut brekers for each tent as needed with all necessary needs to complete the work, and all the work should be done according to the site engineer instructions.	6	Tent		
2	Curtains for examination bed; Division between beds by supply and install curtains as L shape with all necessary accessories, and ceilling iron hands for the curtains and any other support/hands to be joined with structure of the tent, with all paiting works, and the curtains should be felexable to open and close, all matrials should be best and approved types, and all the work should be done according to the site engineer instructions.	360	ML		
3	Division the tents :supply and install iron wall in the tent (2m high *6 m length), by made mesh of rectangular profile 4*4 cm, 2 mm thick, and the mesh in two directions 1 m with zinc sheet 0.7 mm, the price includes install door with all needed to complete the work (look, welding, handle, frame, antirust paint for profiles etc), all the work should be done according to the site engineer instructions.	6	LS		
4	Supply and install of Electric cable (4 * 16) mm,the price include install the cable and Connect the generators and the main board then the tents , the work include exavation and backfilling the cable with not less than 40 cm with protection sand ,the work should be done according to the instruction of the site engineer.	240	ML		
Sub-Total D (USD)					
Total Cost (A+B+C+D) for Isolation Area forTiwahinyah Camp					

Tel Saman Camp

#	Description	Qty	Unit	Unit Price (USD)	Total Price (USD)
Site Preparation of Isolation Area					
1	Site preparation, leveling the ground in one level and backfilling with crush stone not less than 10 cm thick, the price includes watering and compacting the ground and crush stone, all the work should be done according to the site engineer instructions.	2900	M2		
2	Supply Material and casting reinforcement concrete floor (1:2:4) thick 15 cm in average and reinforcement mesh 20cm Ø 10mm both side in one level with surface smooth, and using nylon under the cast bases, the price includes also watering and making expansion joint every 3m using cutter machine and the joint thickness not less than 4 mm. all the work should be done according to the site engineer instructions.	121	M3		
Sub-Total A (USD)					
Power Source					
1	Standby Power 30 KVA set at 1500rpm, alternator, 50Hz, 400/231V, three phase, Electrical Governor, Single bearing alternator and equipped with: Automatic Mains Failure, Lead Acid Battery set, Muffler with flexible connector, Sound Proof canopy 80dBa@ 1meter, Jacket water heater. Warranty: Warranty period is Minimum of 1 year or 2000 running hours from the date of commissioning whichever comes first. The warranty to cover any mechanical breakdowns in the engine part and / or "electrical breakdown" in the generation part or the combination of both parts as one unit only.	1	NO		
2	Standby Power 10 KVA set at 1500rpm, alternator, 50Hz, 400/231V, three phase, Electrical Governor, Single bearing alternator and equipped with: Automatic Mains Failure, Lead Acid Battery set, Muffler with flexible connector, Sound Proof canopy 80dBa@ 1meter, Jacket water heater. Warranty: Warranty period is Minimum of 1 year or 2000 running hours from the date of commissioning whichever comes first. The warranty to cover any mechanical breakdowns in the engine part and / or "electrical breakdown" in the generation part or the combination of both parts as one unit only.	1	NO		
3	Provision and install Mainboard Box (50*70 cm) Aluminum, the board must be supplied with conductors NO: 2 90 KW, Copper bars 40mm ² and 3PH Circuit breaker, and the price include all needed accessory (junction bars, tub, Dash Lamp...etc) to install the panel, All parts must be properly insulated and protected all work must be done according to site engineer instructions	1	NO		
4	Fuel tank: Supply and install 4000 liters capacity steel fuel tank with (1X1X2)mX(2 No.) dimensions, and the tank should be supported by 4 stand in each corner. Work includes connect with the generator with all requirement of gate valves, fuel filters...etc. all metal surfaces should be painted (primed) with anti-rust paint and finished with suitable oil paint all necessary work accessories to complete the work according to the site engineer's instruction.	1	NO		
5	Site Preparation: Include concrete slab 3 m X 3 m, thickness 15 cm with BRC (15cmX15cm) for the generator with shade with zinc sheet 1mm thick. Turkish source, Area 9 m ² , the price include also fencing the generator using iron BRC mesh (5X5)cm and 3mm thick. and installing 4 columns using rectangular iron (8X8)cm 2mm thick. with installing gate (1)m and genset room high not less than 2.5 m. and 1.5 width, with painting works with one layer of anti-rust paint and three layer of oil paints all necessary needs accessories to complete the work according to the site engineer's instruction.	2	NO		
Sub-Total B (USD)					

Fencing					
1	Supply materials and casting reinforcement concrete 1:2:4 for ground beam by 30*20 cm along beamline, reinforced using 4*10 mm steel bars longitudinal , 6 mm bars for shear reinforcement each 15 cm, the price include all excavation and backfilling works, Wooden formwork and watern with all necessary needed, all work should be done according to the drawings and instructions of the site Engineer.	222	ML		
2	Supply materials and construction a Hollow blocks 15*20*40 cm, the price includes fill the space between block by cement mortar 1:3 , wall hight not less than 220 Cm, the price includes implement columns of blocks by 40*30 cm every 3 ml along the wall line , all work should be done according to site eng instructions	75	M3		
3	Supply materials and install metal gate (4m width and 1.8 m high) two wings and one gate (1X1.8), manufactured of pipe 2- inch (1 flag) with X shape of 2- inch pipe in the middle of the gate, the price includes installing latch gate and fixing steel BRC net 3 mm dia at the gate, and the price includes concrete columns and painting works with one layer of anti-rust paint and three layer of oil paints with all necessary work, such as handle, keys, locks, joints ...etc., and all the work should be done according to the site engineer instruction.	2	NO		
Sub-Total C (USD)					
Big Size Tent 6*20 m					
1	Supply and install BST, Dim 6*20 m and kind of tent is two sides with arch in roof (for each side 1.8m high and use rectangular profile 4*4 cm, 2 mm thickness, Verticality the distance between profiles 1 m at least, Horizontally should be set three profiles and for arch the roof use circle profile 1 inch diameter and 1.5 mm thickness at least and the distance between the profiles 1m at least), the price includes paint two layers of antirust paint and three layer of oil paint,Covering the tent (Dim 20*6 m and 1.8 m high + the arc in the roof) by using a two-layer covers, one of canvas cover of best quality and the second of plastic cover (450 g/m2) to isolate the water and protect the tent and must be the white color, The price includes all necessary sewing to complete the work (sewing the sides, sewing the roof and fix it on the land by ropes, open hole for window, door), and the price include supply and install elctrical unit (for each tent needed 30 light LED-28 W and 30 unit soerce with all needed cable 4 mm, 2.5 mm) with circut brekers for each tent as needed with all necessary needs to complete the work, and all the work should be done according to the site engineer instructions.	6	Tent		
2	Curtains for examination bed; Division between beds by supply and install curtains as L shape with all necessary accessories, and ceiling iron hands for the curtains and any other support/hands to be joined with structure of the tent, with all paiting works, and the curtains should be felexable to open and close, all matrials should be best and approved types, and all the work should be done according to the site engineer instructions.	360	ML		
3	Division the tents :supply and install iron wall in the tent (2m high *6 m length), by made mesh of rectangular profile 4*4 cm, 2 mm thick, and the mesh in two directions 1 m with zinc sheet 0.7 mm, the price includes install door with all needed to complete the work (look, welding, handle, frame, antirust paint for profiles etc), all the work should be done according to the site engineer instructions.	6	LS		
4	Supply and install of Electric cable (4 * 16) mm,the price include install the cable and Connect the generators and the main board then the tents , the work include exavation and backfilling the cable with not less than 40 cm with protection sand ,the work should be done according to the instruction of the site engineer.	240	ML		
Total Cost (A+B+C+D) for Isolation Area for Tal Saman Camp					

Total Cost for Three Locations: Mahmoodly, Tiwahinyah and Tel Saman Camps

NOTES:

- 1- The Bidders can submit their offer for any above locations (Mahmoodly, Tiwahinyah and Telsaman) of the Financial offer according to their interest, but it is preferable to submit an offer for all three locations.
- 2- All the items should be approved by our organization's site engineer.
- 3- The contractor should clean the site from all remenant and remaining materials after completing the work to the identified location by Local Administration.
- 4- Our organization is not bound to buy the whole quantity mentioned in the BOQ.
- 5- All the item quantities should be apply INCOTERM 2010 DDP (Delivery Duty Paid) to the mentioned locations.
- 6- Our organization is not bound to contract with one company and can split the award between one or more companies.

ملاحظات:

- 1- يمكن لمقدي العروض تقديم عرضهم لأي من المواقع المذكورة أعلاه (محمودلي وطويحينية و تل السمن) من العرض المالي وفقاً لمصالحهم ، ولكن يفضل تقديم العرض لجميع المواقع الثلاثة (محمودلي وطويحينية و تل السمن).
- 2- يجب الموافقة على جميع الفقرات من قبل مهندس الموقع لمنظمتنا.
- 3- يجب على المقاول تنظيف الموقع من جميع المواد المتبقية والمخلفات المتبقية بعد الانتهاء من العمل ونقله إلى الموقع المحدد من قبل الإدارة المحلية.
- 4- منضمتنا ليست ملزمة بشراء الكمية الكاملة المذكورة في جدول الكميات.
- 5- جميع كميات المواد يجب ان يكون (التسليم واجب مدفوعة) إلى المواقع المذكورة.
- 6- المنظمة ليست ملزمة بان تتعاقد مع شركة واحدة، و يمكن تجزئة العطاء بين أكثر من شركة

Name of Signatory: _____

Title of Signatory: _____

Name of Bidder: _____

Signature & stamp:

Date of Signing: _____