

Financial Offer: Providing and Installing Solar Lighting Devices 60 Watt and Metal Poles for the outer perimeter of Al-Hol Camp - NES					
عرض مالي : تجهيز وتركيب اجهزة انارة شمسية 60 وات واعمدة معدنية للمحيط الخارجي الجانبي لمخيم الهول في شمال شرق سوريا					
#	Description of the Items	Qty	Unit	Unit Cost (US\$)	Total Cost (US\$)
1	Provision and installation of metal lighting pole six (6) meters long (100x100x3 mm) with eight metal angles should be welded to the pole as shown in the design drawing. Four of eight angles should be three (3) meters long, (30x30x3 mm), the other four angles should be six (6) meters long (30x30x3 mm) for solar lighting device with supporters. The metal plate (400x400x10 mm) shall be fastened to the poles by eight welded supporting triangles, four of eight should be (120x300x10 mm) and other four triangles should be (90x300x10 mm) including fittings and accessories. Painted with three layers of paint (Anti-rust and industrial steel paint). All the work shall be done according to the design details and the instructions of the site engineer.	520	NO.		
2	Excavation by using the necessary equipment and workers. Trench dimensions are 70x70x85cm, including the removal of surplus material. All the work shall be done according to the design details and the instructions of the site engineer.	520	NO.		
3	Provision and installation of a doubly rienforced concrete base. reinforcement consist rebars 12mm/15cm, c/c both direction. Concrete cement ratio is 350kg/m3. The metal pole base dimentions are 70x70x85cm. Steel plate dimentions are 40x40x1cm to be fixed fixed by the concrete base using four anchors Ø 24 mm, 100 cm long and associated nuts and washers. All the work shall be done according to the design details and the instructions of the site engineer.	520	NO.		
4	Provision and installation Illumination Device LED full Solar system solar lighting devices 60 watt, the device divided into two parts, 1- solar panel, 2- all the remianing parts (Included the Battery ,LED arrays and control panel in one body), with all accessories and suitable bracket for the solar panels. All the work shall be done according to the Annex1- Technical statement of work (TSoW) and the instructions of the site engineer.	520	NO.		
Total Amount (USD)					
Note: All damages/disassembling works to the existng fences shall be rebuilt, fixed and painted by the contractor without additional cost or time. All works shall be according to the instruction of the site engineer.					

- NOTE:
- Our organization is not bound to buy the whole quantity mentioned in the Financial Offer.
 - Our organization is not bound to contract with one company and can split the award between one or more companies.
 - The Service must delivered to Al-Hol Camp, as per the instruction of Our Organization's Supervisor.
 - The offered Price includes transportation, loading & unloading, and any other cost to deliver and Implementation to Al-Hol Camp in North East SYRIA.
 - The company must submit approved site visit form and to be added to bid documents.
 - The company must sign and stamp the ANNEX 1-Technical statement of work (TSoW) document attached and add it to bid documents.
 - The company must specify at least three civil engineers and three electrical 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:

1منظمتنا ليست ملزمة بسراء الكمية الكاملة المذكورة في جدول الكميات.

2للمنظمة ليست ملزمة بان تتعاقد مع سريكة واحدة، و يمكن تجزئة العطاء بس أكبر من سريكة.

3يتم التسليم لالخدمات المذكورة اعلاه الى مخيم الهول في شمال سرق سوريا وحسب الخطة المقدمة من قبل مسرف المشروع للمنظمة .

4للاسعار المقدمة جميع المصاريف من نقل و تحميل و التسليم والتنفيذ للمناطق المذكورة في مخيم الهول في شمال سرق سوريا .

5يجب على السريكة تقديم استمارة زيارة الموقع موقعة و معتمدة من قبل المهندس المسرف للمنظمة و يجب ارفاقها مع مستندات العطاء المقدم.

6يجب على السريكة التوقيع وختم ANNEX 1وثيقة المواصفات الفنية المرفقة وإضافتها إلى وثائق العطاء.

7يجب على السريكة تحديد ما لا يقل عن ثلاثة مهندسين مدنيين وثلاثة مهندسين كهربائيين ليكونوا في الموقع أثناء تنفيذ المشروع، مع توفير متطلبات السلامة الخاصة بهم ، والحد الأدنى من معدات الوقاية الشخصية لموظفي الموقع بما في ذلك قبعة صلبة ، وسرة ، وأحذية من الصلب.

Name of Signatory:.....

Title of Signatory:.....

Name of Bidder:.....

Signature & stamp:

Date of Signing:.....