

March Lebanon

ABOUT MARCH LEBANON

MARCH is a Lebanese non-profit non-governmental, non-profit organization founded in 2011 (Registration Number 956) working to consolidate social cohesion within some of the country's most prominent volatile areas. Its mission is centered around an innovative and multidisciplinary approach to peacebuilding and conflict resolution that focuses on engaging vulnerable and socioeconomically marginalized youth between the ages of 18 and 35, susceptible to sectarian-based violence.

ABOUT THE PROJECT

As part of its youth led community service initiatives, March is seeking for registered company/contractor who can install 2 solar systems for pumping water out of 2 existing wells. These installations are intended to provide water for the area among the most vulnerable families who are facing critical shortage in water.

We are requesting quotations for an Installation of Solar System (Annex 1a-b).

The Installation will take place in Tripoli: Syria Street, Beb el Tebbeneh.

Please read the following before submitting the tender:

1. Participation in tendering is open on equal terms to legal & registered contractors only with proven experience providing similar works.

المشاركة في المناقصة هي فرصة متساوية لجميع الشركات/المتعهدين القانونيين مع تقديم خبرة في مجال العمل نفسه

2. Quantity is subject a change.

الكمية قابلة للتغيير



3. Issuance of Payment occurs within 15 days after delivery and submission of legal invoice by bank transfer in fresh dollars.

الدفع بعد التسليم وتقديم الفاتورة الرسمية عبر تحويل مصرفي بالفريش دولار خلال ١٥ يوم.

4. Bank charges if/when cash is withdrawn from the supplier's account are at the supplier's expense.

الرسوم البنكية عند السحب النقدي على حساب المورد.

5. If/When Prices include VAT, it must be shown on the invoice.

في حال وجود الضريبة على القيمة المضافة، والضريبة يجب أن تذكر بوضوح على الفاتورة.

6. NO other form is accepted only this form must be filled with the prices and Annexes, signed and stamped by the supplier.

لن يتم إعتماد أي نموذج أخر و غير هذا النموذج على أن يتم توقيعه و ختمه من قبل المتقدم لهذه المناقصة.

7. Company/Contractor must abide by the specified quantities and description of each item (different options are not accepted).

على الشركات/المتعهدين أن يلتزم بالكميات والمواصفات المحددة لكل منتج (الخيارات المختلفة مرفوضة).

- 8. Every Company/Contractor has to fill the registration form (Annex A), Installation of Solar System (Annex 1a-b), Previous Experience (Annex 2), Time to finalize the Work and Warranty (Annex 3), and legal papers (company registration & Tax number), and place them in a closed envelope. Sign and stamp the envelope and submit it by hand to March Lebanon Offices. Any missing document, and the submission will be cancelled.

 الما المعالى المستند (أ, ب, ج,د,ه) و تقديم الاوراق القانونية عن الشركة\المؤسسة في مغلق مغلق مختوم.
- 9. Invoice must be official and legal.

الفاتورة يجب أن تكون قانونية بالكامل.

10. Prices must be in United states dollars.

الأسعار بالدولار الأمريكي.

11. Prices include delivery to any place in Lebanon at any time requested.

السعر شامل التوصيل إلى أي مكان في لبنان.



12. The Procurement department is the only department responsible for the process, suppliers must ask the procurement department for any explanations or any needed document till 05/06/2024.

قسم المشتريات هو القسم المسؤول عن المشتريات والمناقصات وعلى المتقدمين للمناقصة أن يتوصلوا مع قسم المشتريات لأي إستفسارات لغاية تاريخ ٢٠٢٤/٠٦/٠٥

13. A field visit will be conducted to the project location where the clarification questions from bidders will be answered immediately during the visit by the contracting authority's representative. The date of the field visit 04/06/2024 and 05/06/2024, 10:00 AM to 12:00 PM

14.In case of defected or damaged items, the supplier must replace it at no cost في حال وجود اي عيب او خلل في اي منتج على المورد استبداله بدون اي كلفة اضافية

15. The supplier should hold its proposal valid for a period of $^{9}\cdot$ days after the bid's submission deadline

على مقدمي العروض ابقاء عرض الاسعار صالح لمدة ٩٠ يوم من تاريخ فض العروض

16.Please take all the above notes into consideration, or your quotation will be disregarded.

الرجاء أخذ الملاحظات الموجودة أعلاه بعين الإعتبار وإلا سيتم تجاهل أي عرض يخالف أحد هذه الملاحظات

17. The Procurement Department reserves the right to reject all bids, and re-launch the procedure if no satisfactory bids submitted.



يحق لقسم المشتريات رفض جميع العروض و اعادة اطلاق المناقصة اذا لم تكن العروض مناسبة

18. The call will be closed on 10/06/2024 at 3:00 pm and any quotation will not be accepted after this time.

المناقصة سوف تغلق ٢٠٢٤/٠٦/١٠ الساعة ٢٠٠٠ ظهرا وأي مناقصة بعد هذا الوقت ستكون مرفوضة



Annex A: Registration Form

Company name:	
اسم الشركة	
Owner:	
اسم المالك	
Registered office address:	
العنوان	
Contact person:	
الشخص المسؤول	
Phone number:	
رقم الهاتف	
Email:	
البريد	



Installation of Solar System for Well Tebbeneh 5 KW

BOQ - Three Phase water well - Tebbeneh - 5 KW

Item #	DESCRIPTION		QUANTITIES	UNIT RATE USD	Total Amount USD	
1	General works					
1	V Panels Monocrystalline (570_575) w N-type, Tier 1) (Jinko or Longi)		20			
2	Hybrid Pump inverter 7.5 kwa (INVT or Veichi), with Reactor 3% three phase with all requirements accessories. high protection level Comply with Multiple International Standards Certification, Unattended, Automatic Operation, One Key to Clean the Pump, Multiple Pump Protection, Adapt to Various Types of Pumps, Higherfficient MPPT up to 99.8%		1			
3	Galvanized Steel Structure high (Start Height 2.5m - End Height 3.5m) Mounting Structure— Tilt angle 35° including columns, beams, bracing systems, foundations Verticals columns (6*3) horizontal (3*3) & all necessary fittings and accessories		20			
4	Panels DC-PANEL PV Protection panel (16IN) - including DC Fuse, DC Breaker, SPD dc. With ant reverse diode and its radiator	рс	1			



5	AC-PANEL AC panel (60*40*30) with all its accessories such as cables, cables trays, tubes, cable lugs. Ac breakers 4p, AC breaker 3p, contactor 80A (chint or equivalent), DC breaker 150A relays phase, relays timer 24v relays timer 220v Ventilation, led 220v, led 24v, labels, switch on/off junction ray 6mm/25mm		1	
6	Cables DC-CABLES Supply, install, test of solar Copper PV cable 16 mm2 shielded (liban cable) with HDPE tube (high density polyethylene		120	
7	AC-CABLES Supply, install, test of Cable 3*6mm Copper for the pump (Liban cable)	meter	90	
8	AC-CABLES Supply, install, test of Cable 2*1.5mm outdoor (Liban cable) for water level (Made in Italy)		90	
9	Electrical Water Level (Made in Italy)		1	
10	AC-CABLES Supply, install, test of Cable 4*16mm aluminum (Liban Cable)		50	
11	ATS (Automatic transfer switch between Generator and EDL) with contactors 80A 4poles (chint or equivalent) and Auxiliary electric and interlock mechanic with enclosure		1	



12	Pump 5.5 HP three phase (EPS 8/30 or ultra 380 v) with all accessories + Pull out the old pump (monophase) and install the new pump (triphase)	рс	1	
13	Water tank plastic 2000L - 3 Layers – NTG-	рс	10	
14	Connect All the tank together with All accessories need (T +electric water flow +pipe fitting +Pipe from the roof to the old tank + 3 mechanical water flow	рс	1	
15	Pipe 1.25 inch	meter	100	
16	Base for the water tank 145 meter from rectangular galvanized tube (10*5), thickness 3mm for the horizontal line and Galvanized toll for 81 m2, Panels above the tank		1	

Total exclusive of VAT

VAT 11%

Total inclusive of VAT



Annex 1b:

Installation of Solar System for Well Mallouleh15 KW

BOQ - Three Phase water well - Mallouleh - 15 KW

Item #	DESCRIPTION		QUANTITIES	UNIT RATE USD	Total Amount USD
1	General works				
2	PV Panels Monocrystalline (570_575) w (N-type, Tier 1) (Jinko or Longi)	рс	45		
3	Hybrid Pump inverter 15 kw (INVT or Veichi), with Reactor 3% three phase with all requirements accessories. high protection level Comply with Multiple International Standards Certification, Unattended, Automatic Operation, One Key to Clean the Pump, Multiple Pump Protection, Adapt To Various Types Of Pumps, Highefficient MPPT up to 99.8%	рс	1		
4	Galvanized Steel Structure and Mounting Structure—Tilt angle 35° including columns beams, bracing systems, foundations. Vertical structures 10*10 high (Start Height 3m - End Height 4m) fixed in concrete pit Horizontal 6*3 Diagonal 3*3 With TINS under the PV	рс	45		



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5	Panels DC-PANEL PV Protection panel (16IN) - including DC Fuse, DC Breaker, SPD dc. With ant reverse diode and its radiator	рс	1		
6	AC-PANEL AC panel (60*40) with all its accessories such as cables, cables trays, tubes, cable lugs. Ac breakers 4p, AC breaker 3p, contactor 80A (chint or equivalent), DC breaker 150A relays phase, relays timer 24v relays timer 220v Ventilation, led 220v, led 24v, labels, switch on/off junction ray 6mm/25mm	рс	1		
7	Cables DC-CABLES Supply, install, test of solar Copper PV cable 16 mm2 shielded (liban cable) with HDPE tube (high density polyethylene	meter	140		
8	Solar Copper PV cable 6mm2	meter	50		
10	ATS (Automatic transfer switch between Generator and EDL) with contactors 80A 4poles (chint or equivalent) and Auxiliary electric and interlock mechanic with enclosure.	рс	1		
Total exclusive of VAT					

VAT 11%

Total inclusive of VAT



Annex 2: Previous Experiences:

#	Name of Project / Type of supply	Total value of the performed supply ()	Duration of the contract	Starting date	Ending date	Contracting Authority and Place
1						
2						
3						
4						
5						

9	Submit evidences of previous experience in form of Contracts, Completion Certificates, etc.							
F	For reference check, please give below name, and contract detail (email & phone mandatory) of minimum 1 reference from INGO/NGO sector							
F	ReferenceNo. 1:				······			
								



Annex 3: Time to Finalize the Work-Warranty

Time to finalize the work (per working day) Annex 1-a	
Warranty Duration per Months	
Time to finalize the work (per working day) Annex 1-b	
Warranty Duration per Months	