

Ref No: LY21-256 Date: 01 Nov 2021

REQUEST FOR QUOTATION (RFQ)

Mr./Ms.	
Position	
Company Name	
Company Address	
Project Name: Pro	vision of Generator to Karga Water Well
Dear Mr./Ms.	
Please submit your bes	t quotation in USD currency, for the items listed below:

Item No.	Description	Qty	Unit	Date Needed
1.	Power generator, British made engine 50KVA, water cooling system, Italian made dynamo or France, output voltage =220&380v, 3 phases, manual switch, Digital control board, diesel fuel, external diesel tank 1000Ltr with transportation and installation.	1	EA	ASAP
2.	- Warranty (Engine and Dynamo) covers the first 500Hrs of running or 1 year. Supply and implementation of ordinary concrete for the generator with a breaking stress of 20N / mm2, and a thickness of 20 cm, accordance to drawings, technical specifications and engineer instructions – Check attached ANNEX I & ANNEX II	1	EA	ASAP
3.	Supply and install electrical copper cable 4 x 25 mm inside buried pvc pipes with two layers of fine sand under and above the cables with a thickness of 7 cm for each layer and then implementation of ordinary concrete – Check attached ANNEX I & ANNEX II	1	EA	ASAP
4.	Supply and installation of steel shade covered by a corrugated galvanized sheet with metal cage, the work includes paints works and all necessary for the completion of the work, from a certified sample and installed according to the drawings, technical specifications, and engineer instructions – Check attached ANNEX I & ANNEX II	1	EA	ASAP

- All prices to be quoted must be USD and valid at least Forty-Five (45) calendar days from the date of quotation.
- All bids should include Supply, delivery and installation of the items.
- All item sample pictures should be preferably shared along with the clear brand and model details.
- Delivery Location: Karga, Qatrun, Libya
- Quotation e-mail subject should be "LY21-256 'Company Name' " for easy tracking. Emails that has not reference number may not be considered for evaluation.

Kindly send an electronic copy of your duly signed quotation via email at <u>iomlibyaproposal@iom.int</u> on or before 10 Nov 2021.

Very tru	ly yours,
----------	-----------

Procurement Staff/Focal Point

ANNEX I

No.	Description	Unit	Qty.
1	power generator, British made engine Perkins 50KVA, water cooling system, Italian made Marilli-Generators dynamo or France Leroy somer, output voltage =220&380v, 3 phases, manual switch, Digital control board, diesel fuel, external PVC diesel tank 1000Ltr "Light color", with transportation and installation Warranty (Engine and Dynamo) covers the first 500Hrs of running or 1 year.	1	1
2	Supply and implementation of ordinary concrete for the generator with a breaking stress of 20N / mm2, and a thickness of 20 cm , accordance to drawings, technical specifications and engineer instructions.	SQ.M	8
3	Supply and install electrical copper cable 4 x 25 mm inside buried pvc pipes with two layers of fine sand under and above the cables with a thickness of 7 cm for each layer and then implementation of ordinary concrete.	Lin.M	6
4	Supply and installation of steel shade covered by a corrugated galvanized sheet with metal cage, the work includes paints works and all necessary for the completion of the work, from a certified sample and installed according to the drawings, technical specifications, and engineer instructions.	SQ.M	13

ANNEX II

