

OIL & GAS DEVELOPMENT COMPANY LIMITED

Request For Quotation (LOCAL)

OGDCL House, innah Avenue, lamabad Pakistan

Header Note:

Tendor Enquiry No: 6300000070 / SCM LOCAL /296 / KUNNAR FIELD /

2022

Evaluation Criteria: Full Consignment Basis Bidding Procedure: Single Stage Two Envelope

Vendor:

Due Date:

Bid Bond Value: RS. 500,000.00

Purchase Req: 30000175

Attachment (If Any): Yes

SR #	Material No	Material Description	Unit	Quantity	Make Brand	Unit Price (PKR) Incl.usiveOf All Taxes Except GST/PST	Unit Price (PKR) Inclusive Of GST/PST	TotalPrice (PKR) Inclusive of GST/PST	Delivery Period (Days/Months)	Deviation from Tender Spec. if Any	Plant	
												Plant Name
1	50- 00005	SOLAR POWER MAINTENANCE FREE BATTERIES 12V, VRLA/ AGM DEEP CYCLE, A.H CAPACITY 200 AH @ 10 HR, DETAIL SPECIFICATION IS ATTACHED AT ANNEXURE-Y, T&CS ARE ATTACHED AT ANNEXURE-Z	NO	158							0230	KUNNAR FIELD

Bid Validity Period: 120 DAYS

Delivery Period:

150 DAYS AFTER ISSUANCE OF LPO

'ayment Terms:

PAYMENT AFTER DELIVERY

INSTRUCTIONS TO BIDDER/ TERMS & CONDITIONS:

- 1. Bidder shall provide OEM Authority letter for supply/distribution.
- 2. Only Genuine batteries with genuine accessories and parts should be quoted against the requirement, open market parts are not acceptable.
- 3. Batteries should be delivered with most recent date of manufacturing i.e. it should be fresh stock not older than 6 Months on the date of delivery at site.
- 4. Supplier/Bidder should mention the manufacturing date on each battery.
- 5. Batteries should have minimum 1 year shelf life.
- 6. Batteries must have standard OEM warranty/guarantee.

OPM	ENTC
300	N.
3 V	W.
7/0	BILL

Annexure-Y

DETAILED SPECIFICATION SHEET. BATTERIES FOR KPD-TAY WELL SITES SOLAR POWER SYSTEM

%o a∌⊁*		BATTERIES FOR RPD-TAY WELL SITES SOLAR POWER SYSTEM					
Ger	neral						
1	Battery Type	VRLA /AGM Deep Cycle/ Non-Spillable / Maintenance-Free batteries					
2	Test & Design Compliance	IEEE, CE & IEC Standards					
3	Battery Life	5+ years OEM Standard					
4	Warranty/ Guarantee						
5	Shelf life	Minimum 1 year					
6	Manufacturing Status	Not older than 6 Months on the date of delivery at site [manufacturing date should may mentioned on each battery]					
7	Quantity Required	158					
Phy	sical Specification						
8	Terminal Type	M8 Female.					
9	Weight	60-70 Kg .					
10	Length	498-522 mm					
11	Width	234-259 mm					
12	Height	218-238 mm					
Elec	ctrical Specifications						
13	Voltage	12 V					
14	Capacity	200Ah @ 10Hr					
14	Operating Temperature (Range)	-20°C to 50°C					
15	Starage Temperature	-10°C to 40°C					
Dod	cumentation						
16	Installation/ O & M Manuals	Yes					
17	Data/ Specification Sheet	Yes					
18	Required Manufacturing Experience	Minimum 5 years for same type of material					