



OIL & GAS DEVELOPMENT COMPANY LIMITED

Request For Quotation (LOCAL)

OGDCL House,
Ginnah Avenue,
Islamabad 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)	Unit Price (PKR)	Total Price (PKR)	Delivery Period (Days/Months)	Deviation from Tender Spec. if Any	Plant	
						InclusiveOf All Taxes Except GST/PST	Inclusive Of GST/PST	Inclusive of GST/PST			Plant Code	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

Payment 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.



Annexure-Y

DETAILED SPECIFICATION SHEET.

BATTERIES FOR KPD-TAY WELL SITES SOLAR POWER SYSTEM

General

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
4	Warranty/ Guarantee	OEM Standard
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

Physical 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

Electrical Specifications

13	Voltage	12 V
14	Capacity	200Ah @ 10Hr
14	Operating Temperature (Range)	-20°C to 50°C
15	Storage Temperature	-10°C to 40°C

Documentation

16	Installation/ O & M Manuals	Yes
17	Data/ Specification Sheet	Yes
18	Required Manufacturing Experience	Minimum 5 years for same type of material.