



OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT (LOCAL), ISLAMABAD SCHEDULE OF REQUIREMENT

Material: BATTERIES

Tender Enquiry No: PROC-LC/PT/P&P-18397

EVALUATION WILL BE CARRIED OUT ON FULL

Due Date:

Bid Bond Value: RS:- 126,000/=

Attachment(if any):

YES

Sr No	Description	Quantity	Make/Brand offered	Unit	Unit Price (PKR) Inclusive Of All Taxes Except GST	Unit Price (PKR) Inclusive of GST	Total Price (PKR) Inclusive of GST	Delivery Period Offered	deviation from Tender Spec. If Any
1	AGM Type Maintenance Free Battery. See attachment for deatils.	69		Number		••	·····		
2	Battery A412/20 G5 NGA4120020HS0BA OR Equivalent. See attachment for deatils.	12		Number					
3	Battery Sealed Maintenance Free.See attachment for deatils.	2		Number	<u> </u>				
4	Battery WP7-12(28W) OR Equivalent.See attachment for deatils	36		Number					

Special Note: The prospective bidders also download the master set of Tender Document

- The prospective bidders may keep in touch with OGDCL web site for downloading the clarifications/amendments (if any) issued by OGDCL.
- DELIVERY AT KUNNAR PLANT WITHIN 70-84 DAYS. 100% PAYMENT WILL BE MADE AFTER DELIVERY AND INSPECTION. BID VALIDITY MUST BE 180 DAYS AFTER TECHNICAL BID OPENING.





OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT (LOCAL), ISLAMABAD SCHEDULE OF REQUIREMENT

Mandatory Checklist

Please confirm the compliance of the following mandatory information along with the bid(s) (failing which bids(s) will not be accepted)

Documents	To be Attached with the Technical/Financial Bids	Сотр	liance
Original Bid Bond	Technical Bid	Yes	No 🗀
Copy of NTN Certificate	Technical Bid	Yes	No 🗀
Copy of GST Certificate	Technical Bid	Yes	No 🗆
Confirmation that the Firm is appearing on FBR's Active Taxpayer List	Technical Bid	Yes	No 🗀
Duly signed and stamped Annexure-A (Un-priced)	Technical Bid	Yes	No 🗌
Duly filled, signed and stamped Annexure-B	Technical Bid	Yes	No 🗆
Duly filled, signed and stamped Annexure-D	Technical Bid	Yes	No 🗆
Duly filled, signed and stamped Annexure-L on Company's Letterhead	Technical Bid	Yes	No 🗆
Duly signed and stamped Annexure-M on Company's Letterhead	Technical Bid	Yes	No
Duly signed and stamped Annexure-N on Non-Judicial Stamp Paper duly attested by Notary Public	Technical Bid	Yes 🗔	No 🗌
Duly filled, signed and stamped Annexure-A (Priced)	Financial Bid	Yes	No 🗌
Duly filled, signed and stamped Annexure-C	Financial Bid	Yes	No
Duly filled, signed and stamped Annexure-E	Financial Bid	Yes	No 🗌





OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT (LOCAL), ISLAMABAD SCHEDULE OF REQUIREMENT

For the Vendors/Contractors who opt to submit Bank Draft/Call Deposit/Pay order against Bid Bond/Performance Bond, our Accounts Department has finalized an arrangement for online payment to such Vendors/Contractors, which will be processed through (IBFT & LFT) for which following information is required:

i.	IBAN No. (International Bank Account Number 24 Digits)	
ii.	Vendor Name as per Title of their Bank Account	
iii.	Contact No.of Company's CEO/ Owner (Mobile & Landline)	
iv.	Bank Name.	
v.	Bank Branch Name and Code	

Name, Sign and Stamp of the authorized official of the Bidder(s)



TECHNICAL SPECIFICATIONS

	SPECIFICATION FOR 69Nos. BATTERIES				
Sr#	Description	Remarks			
1	Battery				
2	Туре	AGM Type Maintenance Free Battery			
3	Battery Dimension	L= 350mm, W=166mm, H=174mm or SIMILAR to fit 30 Batteries in cabinet size of 800mm(depth)x 1000mm (width)x 1600mm (height)			
4	Floating Charge Voltage (25C)	13.50~ 13.70V			
5	20 Hours rate, termination voltage 10.5V (25C)	69-70AH			
6	10 Hours rate, termination voltage 10.8V (25C)	65AH			
7_	Approval	UL (Underwriter Laboratories or equivalent)			
8_	Design Life	10~12 Years LONG LIFE,EURO BAT 2015 CLASSIFICATION			
9	Connection Type	F-M6/8. Incase M-type battery terminal are offered then terminals should be insulated after connection to avoid corrosion.			
10	Accessories	1) Battery connection leads 35mm flexible cable or equivalent capacity flexible cable for Series/Parallel Bank configuration. (complete set nuts/bolts/lugs) Insulated boots in case of M-type battery terminal			
11	Battery manufacture date	Battery manufacture date must not be more than O6 MONTHS at the time of delivery at site.			
12	Warranty Period	12 Months Replacement Warranty			

SPECIFICATION FOR 12Nos. BATTERIES				
Sr#	Description	Remarks		
1	Battery			
2	Туре	Batteries GEL Type Maintenance Free		
3	Model	A412/20 G5 NGA4120020HS0BA OR Equivalent		
4	Battery Dimension	L= 176mm, W=167mm, H=126mm		
5	Nominal Voltage	12 V		
6	10 Hours rate, termination voltage 1.8V/CELL (20C)	20AH		
7	Approval	UL (Underwriter Laboratories or equivalent)		
8	Design Life	12 Years, VERY LONG LIFE AS PER EUROBAT 2015 CLASSIFICATION		
9	Connection Type	G-M5		
10	Accessories	Battery connection leads or equivalent capacity connection strips (complete set nuts/bolts)		
11	Battery manufacture date	Battery manufacturing date must not be more than 06 MONTHS at the time of delivery at site.		
12	Warranty Period	12 months Replacement Warranty		

(5/5

	SPECIFICATION FOR 36 Nos. BATTERIES				
Sr#	Description	Remarks			
1	Battery	,			
2	Туре	Maintenance Free Sealed Lead Acid Battery			
3	Model	WP7-12(28W) OR Equivalent			
4	Battery Dimension	L= 151mm, W=65mm, H=93.5mm Or equivalent			
5_	Nominal Voltage	12 V			
6_	Capacity	07AH			
7	Design Life	3-5 Years			
8	Connection Type	Faston F1			
9	Accessories	Battery connection leads or equivalent capacity connection strips (complete set nuts/bolts)			
10	Battery manufacture date	Battery manufacture date must not be more than 06 MONTHS at the time of delivery at site.			
11	Warranty Period	12 months Replacement Warranty			

	SPECIFICATION FOR 02 Nos. BATTERIES				
Sr#	Description	Remarks			
1	Battery				
2	Туре	Sealed Maintenance Free Battery			
3	Model	8D Type, HEAVY DUTY COMMERICAL TYPE			
4	Nominal Voltage	12 V			
5	Capacity	>175 AH			
6	CCA	1300-1400 A			
7	Reserve Capacity	430 Minutes			
8	Connection Type	SAE			
9	Design Life	5 years			
10	Accessories	Battery connection leads or equivalent capacity connection strips (complete set nuts/bolts)			
11	Battery manufacture date	Battery manufacture date must not be more than 06 MONTHS at the time of delivery at site.			
12	Warranty Period	12 months Replacement Warranty			

INSPECTION SCHEDULE:

- 1. Inspection will be carried out at vendor premises prior to delivery of batteries.
- 2. Inspection will include following tests:
 - i) Load Test & Ohmic resistance test of sampled batteries in accordance with manufacturer's data & applicable standards.
 - ii) Verification of battery accessories such as connection leads/OEM manufacturing certificates / reports.

OTHER TERMS AND CONDITIONS:

- 1. Material should be delivered as per above mentioned specifications.
- 2. All the participating companies should supply material from OEM or authorized distributor, where necessary.
- 3. After successful delivery of material at site, Bidder will proceed with Supervision of battery bank, which will be installed by OGDC personnel at Kunnar plant.
- 4. Bidder to confirm that OEM and relevant Factory Manufacturing and Test Certificates of required items will be provided along with the material.
- 5. The bidder should have the support/technical assistance of OEM.