

OIL & GAS DEVELOPMENT COMPANY LIMITED
PROCUREMENT DEPARTMENT, ISLAMABAD
FOREIGN SECTION E

(To be completed, filled in, signed
and stamped by the principal)

ANNEXURE 'A'

Material WELDING PLANT FOR DHOK HUSSAIN FIELD
Tender Enquiry No PROC-FE/CB/PROD-4337/2019
Due Date
Evaluation Criteria FULL

SCHEDULE OF REQUIREMENT

Sr No	Description	Unit	Quantity	Unit Price (FOB)	Total Price (FOB)	Unit Price C & F BY SEA	Total Price C & F BY SEA	Deviated From Tender Spec. If Any
1	WELDING PLANT DIESEL ENGINE DRIVEN. DETAIL SPECIFICATION ATTACHED.	Number	1					

Note:

1. **Bid bond**; - Pursuant to tender clause # 2.2, 11.4, 13 & 35.3.2, bid bond amounting to US\$ 700/- (USD Seven Hundred only) or equivalent in Pak Rupees should be submitted with the technical bid.
2. **Foreign Procurement Payment Terms also available at OGDCL website (Tender Tab)**

Tender value less than or equal to US\$ 200,000:
Payment to the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor an irrevocable Letter of Credit (hereinafter called the L/C). 70 % Payment (s) under the L/C will be made for the CFR / CPT, price of material of each shipment upon submission of the shipping documents. Balance 30% Payment will be released after receipt, inspection and acceptance of material.
3. **Evaluation Criteria:** FULL CONSIGNMENT WISE ON C&F BY SEA KARACHI BASIS. Bidder to quote UNIT PRICE and quantity of each recommended spare part in FINANCIAL BID ONLY. Unpriced list to be provided with Technical Bid.
4. **Shipment from ACU member Countries:** In case of shipment from ACU member countries, the LC beneficiary should be of that particular country from where the consignment is being shipped.
5. **Terms and conditions:**-Bidders are advised to carefully read all the terms and conditions of the Tender Document available at OGDCL website in the master tender document.
6. **Delivery Period:** 180 Days.

DATA SHEET FOR WELDING PLANT

Sr. #	OGDCL Specifications	Bidder Compliance
1	ENGINE Make: Model: Turbo charged Deisel Engine Driven Emmission Standard: Min. EURO-III or Tier-III Water Cooled Exhaust system with Flame/spark aresstor Power in HP @1800-1890 RPM 12 volts electric starting system along with electronic governor Fuel tank capacity: Min. for 12 hrs at full load Fuel cap of fuel tank shall be lockable.	
2	CONTROL PANEL following meters shall be installed on control panel alongwith adequate tripping arrangements Hours Meter, Voltmeter, Ammeter Cooling water Temp. Gauge Oil Pressure gauge speedo meter on/off switch	
3	GENERATOR For DC Out Put: Make: Model: Electric welding generator 500 A /40V @ 100%duty cycle & 575A/35V @ 50% or 525 A/38V/60% Rated Current Range= 30-525 Amp Rated Voltage Min.35-40 Amp. For AC Out put: 12 KW single phase and 20 KW 3-Phase @ 50 hz. power plugs kit 20 amp (2-pin & 3- pin shoe) 02 each	
4	TRAILER Four wheel with Tow Bar, Steerable front Wheel	
5	CANOPY Corrosion resistant Stainless Steel case with side panels and hand operated locks	
6	ACCESSORIES 50 meter welding lead with welding holder rolled on hand driven portable cable reel	

7	TOOLS	
	Spanners, jack, Screw driver, feeler gauges etc.	
	List to be Provided in Technical Bid	
8	MANUALS	
	Workshop manuals, Spare parts catalogue and operation instructions	
	To be provided for the both engine and generator.	
9	WARRANTY	
	18 months after commissioning	
10	SPARE PARTS (Not Part of Financial Evaluation)	
	Recommended spare parts for two years operation both for engine and generator.	
	List to be provided in bid	
11	AFTER SALES SERVICE	
	seller to have good established workshop in Pakistan	

Note:

- 1- Bidder has to submit OEM published data sheets, manuals and other related documents alongwith the bid for technical evaluation purpose.
- 2- The quantity of material/accessories must also specified for welding plant.
- 3- Bidder has to confirm 100 % compliance of Data Sheet. No deviation shall be admissible.
- 4- Bidder has to submit min. last 05 years manufacturing experience alongwith supply record as per folowing format other than origin of manufacturer.
 - 4(a)- Name of customer
 - 4(b)- Year of supply
 - 4(c) Qty. of supply
 - 4(d)- Description of welding plants
- 5- Bidder has to submit original authority letter of the manufacturer in the technical proposal. Scan/faxed authority letters in favor of bidder from manufacturer shall not be acceptable.
- 6- OGDCL reserves the right to place *OR* not to place *OR* partially place order for two years recommended spare parts.