OIL & GAS DEVELOPMENT COMPANY LIMITED SUPPLY CHAIN MANAGEMENT DEPARTMENT



TENDER ENQUIRY NO. PROC-SERVICES/CB/PE&FD-5424/2022 HIRING OF RENTAL GENSETS FOR BOBI, TOUGH AND PALLI FIELDS

Note:

Bid bond as per following details must be submitted with the technical bid.

■ Tough Field PKR 312,000/- (Pak Rupees Three Hundred Twelve Thousand only)

■ Bobi Field PKR 312,000/- (Pak Rupees Three Hundred Twelve Thousand only)

■ Palli Field PKR 134,400/- (Pak Rupees One Hundred Thirty Four Thousand Four Hundred only)

For further details see master set of tender documents (services) which is uploaded on OGDCL website (www.ogdcl.com) is the integral part of this TOR.

SCOPE OF SUPPLIES / TERMS OF REFERENCE

1. INTRODUCTION

Oil & Gas Development Company Limited intends to hire the services rental generators of experienced and well reputed contractors.

Aforementioned generators are required on rental basis for a period described at section 3 of this document. Only space and fuel for generator's operations will be provided by OGDCL and all other requirements will be fulfilled by the contractor itself. The contractor will be responsible for provision of un-interrupted power supply round the clock. OGDCL reserves the right to call off the contract as per Draft Contract Clause-18 "Termination".

2. SCHEDULE OF REQUIREMENTS

Sr. #	Field	Description Rental Gen Set	Make / Model
	TOUGH	Gas Generator Set	
1	FIELD	Power Rating: 700 KVA, 4 wire, 3 Phase, 415 volts, 50 Hz,	Renowned brand like
	DISTRICT	1500 RPM (On Prime Service Duty)	Caterpillar / Waukesha/
	КОНАТ КРК	Along with Standby gas generator set of same capacity.	Jenbacher or equivalent.
	BOBI	Gas Generator Set	The supplied Engines &
2		Power Rating: 500 KVA, 4 wire, 3 Phase, 415 volts, 50 Hz,	Generators Model
2		1500 RPM (On Prime Service Duty)	should Not be older than
		Along with Standby gas generator set of same capacity.	05 years and should be
	PALLI FIELD, BOC SINDH	Diesel Generator Set	recently overhauled to
3		Power Rating: 80 KVA, 4 wire, 3 Phase, 415 volts, 50 Hz,	give satisfactory
3		1500 RPM (On Prime Service Duty)	performance during the
		Along with Standby Diesel generator set of same capacity.	contract period.

3. CONTRACT PERIOD

The rental contract will be for two years and further extendable with mutual consent of both the parties. OGDCL, however reserves the right to cancel the bidding process at any time without assigning any reason.

4. CONTRACTORS RESPONSIBILITY

- 4.1. The contractor has to supply the generators along with Operation and maintenance services with:
 - 4.1.1. Testing of provided Gen Sets at peak rated 100 % full load on industrial load bank for 4-6 hours after installation at site. The contractor will be responsible for arrangement/shifting/rental of load bank at site for load testing purposes.
 - 4.1.2. Operational Staff consisting of 01 operators per shift (12 Hours) along with a supervisor (01 for both shifts) at location. In case of absence of any crew member due to any reason, contractor will arrange alternate crew. Free accommodation with paid meal (on payment at staff mess) will be provided for generator operating crew.
 - 4.1.3. Servicing of the supplied generators, routine & breakdown maintenance and troubleshooting.
 - 4.1.4. Ensure the availability of maintenance spares like lube oil, filters, batteries, battery electrolyte, coolant conditioner etc. Moreover, OGDCL will not provide transport facility of any kind for arrangement/shifting of lube oil drums, consumables or any other purpose.
 - 4.1.5. Supply of standard 4 core power cables up to OGDCL changeover panel.
- 4.2. The contractor should supply the skid mounted Gas/Diesel Driven generator units.
- 4.3. The generator package should be equipped with panel board with visible display of all parameters, fault warnings and controls. All the safeties should be operative.

- 4.4. The contractor will be responsible to provide earthing to the Gensets from two different points.
- 4.5. The contractor will be responsible to provide all necessary tools/accessories to their manpower for routine checkups and maintenance jobs.
- 4.6. The contractor will perform all preventive maintenance, TA-I, TA-II, Top end, and major overhauling timely with spares as per OEM maintenance schedule of supplied generators.
- 4.7. The contractor will be responsible for regular filling of log books issued for generators. The log book must be signed by In charge Maintenance of the respective field/location fortnightly. Filling of daily, weekly, monthly, six monthly and yearly maintenance logbooks and keeping their records will also be the responsibility of the contractor.
- 4.8. The contractor will be responsible for mobilization, installation and commissioning of both (main and standby) generators at site.
- 4.9. The contractor will be responsible to train his crew regarding HSEQ policies in practice at each location and to provide all required PPE's to his operational staff.
- 4.10. OGDCL will not be responsible for any damage caused to the gen sets due to non-presence of the operator or due to any other reason.
- 4.11. The contractor will assure the presence of workshop manual, maintenance manual, maintenance and performance reports and other necessary data of the gen sets at site.
- 4.12. Fuel diesel / gas supply lines would be provided up to foundation by OGDCL. The contractor has to make arrangements for making connections with the fuel supply line.
- 4.13. In case of separate cooling towers, civil work and piping jobs for the installation of cooling towers for Gensets and the treatment of water of cooling towers is the responsibility of contractor. OGDCL will provide only ground water for filling in cooling towers, continuous flow not allowed.
- 4.14. All necessary checks regarding installation and commissioning of the generators are the responsibility of the contractor.
- 4.15. OGDCL will provide fuel diesel/gas for Genset at a pressure of 30-50 Psi, other arrangements for reducing the gas pressure according to the requirements of Genset will be the responsibility of contractor.
- 4.16. The time line for installation & commissioning is 3 calendar days after shifting at site.
- 4.17. The contractor will perform installation & commissioning activities of Gensets in parallel with the existing rental Gensets (where available) without any power break down.
- 4.18. Supplied engine & generator should be preferably brand new to give satisfied performance throughout the contract period, however engine older than 05 years will not be acceptable. The bidder shall provide the documentary evidence of over hauling history, make, model, manufacturing year, last MoH, TEO, In-frame and its running hours etc.
- 4.19. The generator package should be equipped with all the standard accessories/safeties. The engine will be inspected and accepted after installation, commissioning and load test.

5. OGDCL RESPONSIBILITY

- 5.1. Nothing except fuel i.e., Diesel and natural gas will be provided by OGDCL for operation of the gen set. All other requirements will be fulfilled by the contractor.
- 5.2. Free accommodation with paid meal (on payment at staff mess) will be provided for generator operating crew.
- 5.3. OGDCL will only provide loading and unloading of the generator at site.

6. EVALUATION CRITERIA

6.1. Technical Evaluation for each field/location will be carried out as per following Technical Qualification Marking Criteria.

Technical Qualification Marking Criteria

(Supply, Installation and Operation of Generators on Rental Basis)

Sr.	Evaluation Item	Max. Marks / Calculations	Max. Marks	Min. Qualifying Marks	Remarks
1.	Experience for Supply, Installation	07 Years (35 Marks)	35	25	The Contractor should submit the relevant
	& Operation of Gas	05 Years (25 Marks)			verifiable documents. In
	Gensets on Rental	(==)			case of Joint Venture, JV
	Basis	Less Than 05 Years= (Zero			agreement should be
		Marks)			provided and experience of
					only single contractor will
					be considered for
					evaluation. Experience of
					both JV partners will not be added. Bidder to clearly
					mention the lead partner in
					the technical bid.
2.	Supply of rental	05 Nos Gensets = 25 Marks	25	15	Contractor/bidder to
	Gas Gensets to Oil	03 Nos Genset = 15 marks			provide verifiable copies of
	& Gas and	Less than 03 = zero marks			contracts or
	Petrochemical				purchase/service order with
	sector in last 5				name and contact details of
	years (capacity not less than 250 KW)				relevant client.
3	CV's of O&M staff	Full compliance= 10 Marks	10	10	
	to be deputed at	Partial/non-compliance =			
	OGDCL site.	zero marks	20	40	
4	Model and	In case bidder has supplied 06 Brand New engine = 5	30	18	Documentary evidence (copy of service
	Maintenance history of Gas	marks for each engine			contract)/confirmation for
	Gensets to be	Supply of 06 gensets up to			year of manufacturing,
	supplied on rental	05 years old (recently			make, model and
	basis	overhauled) = 3 marks for			verification of overhauling
		each engine			performed.
		Older than 05 years = zero			
		marks			

Note: Overall Qualifying marks = 68 and Minimum qualifying marks mentioned in each category should also be obtained for technical qualification.

7. TERMS AND CONDITIONS

- 7.1. No down time allowed for power supply.
- 7.2. In the event of any shutdown / breakdown, the standby generator will be started and the contractor has to arrange / make alternate arrangements for the provision of required electric power. In case of shut down of available stand by Generator, alternate Generator will be provided by the contactor immediately within 48 hours.
- 7.3. 100% Rental payment period will start after commissioning and successful running of generators at 100% load and delivering required results.
- 7.4. In the event of any shutdown/breakdown, the Contractor has to make alternate arrangements for provision of power by providing new generators, if the installed generators prove to be un-repairable or taking much longer time for maintenance.

- 7.5. In the event of any emergency shutdown/breakdown sums-up 25 hours/month cumulative or more, rent will not be paid for the shutdown duration of unit. i.e. deductible amount will be determined as:
 - 7.5.1. Number of days of month x 24 hours = total hours;
 - 7.5.2. Total Rent amount divided by calculated hours of the month = rental cost per hour;
 - 7.5.3. Deductible Amount = Units shutdown hours x hourly rent
- 7.6. In an event, generator shutdown prolongs more than 72 hours but less than 144 hours per rental month, 5% additional amount of deductible amount will be charged to the Contractor i.e.

Total amount to be deducted = Deductible Amount + 5% of deductible amount = total amount to be charged to Contractor as penalty.

7.7. In an event the generator shutdown prolongs more than 144 hours but less than 216 hours per rental month, 10% additional amount of deductible amount will be charged to the Contractor i.e.

Total amount to be deducted = Deductible Amount + 10% of deductible amount = total amount to be charged to Contractor as penalty.

7.8. In an event the generator shutdown prolongs more than 216 hours per rental month, 15% additional amount of deductible amount will be charged to the Contractor i.e.

Total amount to be deducted = Deductible Amount + 15% of deductible amount = total amount to be charged to Contractor as penalty.

- 7.9. In the event of poor performance of Generators, OGDCL will serve formal notice to the Contractor for the rectification of all related issues within shortest possible time. Contractor will formally notify OGDCL about the overall plan to address the concerns. In the event of failure to address the concerns within stipulated time period, OGDCL reserves the right to call off the Contract immediately without assigning any other reason to the contractor with no right of appeal.
- 7.10. Charges of any damage caused to any OGDCL equipment / appliances resulting from malfunctioning of generators will be charged from contractor as per actual.
- 7.11. If frequent shutdown/malfunctioning of the generators experienced, OGDCL will have the right to terminate the contract at 24-hour notice.
- 7.12. Contractor has to submit monthly rental invoice of the preceding month to OGDCL on the last date of every month to the location Incharge along with signed log books.
- 7.13. Rental charges will be started from the time of satisfactory start up for power supply. Rental charges will be paid only for the period of satisfactory power supply on monthly basis.
- 7.14. Payment will be made through cross cheque after deduction of all applicable taxes against invoices.
- 7.15. Over capacity generators exceeding 25 % than the requirement mentioned in SOR will not be acceptable.

8. END OF CONTRACT

8.1 After termination of contract, contractor is responsible to uninstall generators and demobilize them from the OGDCL site within one week after which the contractor will be liable to pay storage charges @ 0.5 % of the monthly rent rates on every day basis up to 15 days. After 15 days, the penalty will be charged @ 5% of the monthly rent rates on every day basis which will be deducted from final invoice.

8.2 OGDCL reserves the right to terminate the contract as per Draft Contract Section # 18 "Termination".

9. **DELIVERY TIME**

The expected delivery period for supply of generators to OGDCL site is within 30 days after the issuance of service order. Bidders are required to meet this delivery period.

Program of Works/ Job Completion Time

Contractor shall carry out all activities associated with the work within 3 days after the generators reach at site. The main points shall include but not limited to:

- Mechanical works at site
- Installation of Equipment
- Testing and commissioning

10. CONTRACTOR'S CREW

The contractor shall have to provide tentative details of its crew who shall be appointed for this rental O&M job throughout the contract period with prior notice to respective In-charge of field/location. The contractor will provide the security clearance (Police verification) of his nominated operators to the OGDCL. The contractor has to change any or all of its crew members/operators whose performance is found unsatisfactory or involved in any illegal activities. The crew members must have all the knowledge of generators operation & maintenance and should have hands on experience. OGDCL would have the right to interview, accept or reject any crew member appointed for this project at any stage. OGDCL will provide boarding and lodging for operators (only four members) at site with free accommodation & paid meals.

11. FINANCIAL BID FORMAT

Sr. #	Field	Description	Qty. Required	Make / Model	Price/Rate per month (PKR)	Total Value for 24 months (PKR)
1 TO		Gas generators 600 KVA 01 Continuous running & 01 stand-	Continuous unit			
	TOUGH		Standby unit			
		by of equal capacity	Mob/De-mob			
SUB	TOTAL					
2	вові	Gas generators 500 KVA 01 Continuous running & 01 stand- by of equal capacity	Continuous unit Standby unit Mob/De-mob			
SUB	TOTAL					
		Diesel generators 80 KVA	Continuous unit			
3	PALLI	01 Continuous running & 01 stand-	Standby unit			
		by of equal capacity	Mob/De-mob			
SUB	TOTAL					
in Pa		PKR inclusive of all taxes ere applicable will be bor				

Note:

- i) 50% Mob/Demob cost will be paid after delivery of Genset at site. Remaining 50% will be paid after demobilization of Genset from site.
- ii) Payment will be made monthly after deduction of applicable taxes against verified invoices.
- iii) Bidders are required to factor all types of costs in the above Table. Bidders are NOT allowed to add any other cost item/clause or exemption or condition in their FINANCIAL bid, which could lead to additional costs to OGDCL at later stage under any conditions/ circumstances. Any such clauses or conditions, if found in FINANCIAL bid, the FINANCIAL bid of the bidder shall be considered as NON complaint.
- iv) Financial evaluation will be carried out comparing 24 Months rental charges of Genset including mobilization / demobilization charges on field wise basis and Contract will be awarded to technically responsive and financially lowest evaluated bidder.

12. FUEL GAS COMPOSITION OF THE DIFFERENT FIELDS IS AS UNDER BOBI FIELD

Components	Mole %
METHANE	66.96
ETHANE	12.09
PROPANE	6.44
ISO-BUTANE	0.85
N-BUTANE	1.75
ISO-PENTANE	0.26
N-PENTANE	0.16
HEXANE+	0.08
CARBON DIOXIDE	3.19
NITROGEN	8.22
SPECIFIC GRAVITY	0.7865
AVERAGE CALORIFIC VALUE BTU.	1050.974

TOUGH FIELD

Composito	84-l- 0/
Components	Mole %
METHANE	92.989
ETHANE	2.6804
PROPANE	1.3855
ISO-BUTANE	0.2777
N-BUTANE	0.2651
ISO-PENTANE	0.1252
N-PENTANE	0.0855
HEXANE+	0.1117
CARBON DIOXIDE	0.6931
NITROGEN	1.3868
SPECIFIC GRAVITY	0.6089
AVERAGE CALORIFIC VALUE BTU.	1055.72

Note:

The values may vary \pm 10% of the above mentioned components. Bidder is requested to consider this while quoting Rental Gas Gensets.

13. OTHER IMPORTANT INFORMATION

a. BIDDING METHOD

Bids against this tender are invited on 'Single Stage One Envelop" as mentioned master set of tender document clause # 09 "Bidding Method".

b. BID PRICE

- i) Bid price shall be inclusive of all taxes, duties, levies, charges etc., except Provincial Sales Tax (PST)/ Islamabad Capital Territory Sales Tax (ICT) in Pakistan.
- ii) OGDCL being a large taxpayer unit only works with standard tax rates that can be claimed as input adjustment. No reduced tax rates are allowed in OGDCL.
- iii) The prices should be quoted in PKR.

c. AMOUNT OF BID BOND

Bid bond as per following details must be submitted with the Technical / Financial bid against each field. Please see Master Set of Tender Document for further details.

- Tough Field **PKR 312,000/-** (Pak Rupees Three Hundred Twelve Thousand only)
- Bobi Field **PKR 312,000/-** (Pak Rupees Three Hundred Twelve Thousand only)
- Palli Field PKR 134,400/- (Pak Rupees One Hundred Thirty Four Thousand Four Hundred only)

d. MANDATORY REQUIREMENT

For online payment to vendors/contractors through (IBFT & LFT) the following info is required:

- 1. IBAN (INTERNATIONAL BANK ACCOUNT NUMBER 24 DIGITS).
- 2. VENDOR NAME AS PER TITLE OF THEIR BANK ACCOUNT.
- 3. NTN NO.
- 4. CONTACT # OF COMPANY CEO/OWNER (MOBILE & LANDLINE).
- 5. POSTAL ADDRESS.
- 6. BANK NAME.
- 7. BANK BRANCH NAME & ADDRESS.

The master set of tender documents (services) uploaded on OGDCL's website (<u>www.ogdcl.com</u>) is the integral part of this TOR.

Bidders are requested to read TOR, "CLARIFICATION - ONLINE TRANSFER OF FUNDS TO OGDCL" & Master Set to Tender Documents (Services) and provide complete information / documents including tender annexures with the bid.