



OIL & GAS DEVELOPMENT COMPANY LIMITED

Request For Quotation (Imports)

ANNEXURE 'A':

OGDCL House, Jinnah Avenue, Islamabad, Pakistan

Phone:

Description: HIGH PRESSURE WATER WASHERS
Tender Enquiry No: OGDCL-SCM-FB-CB-RM-6200000045-2022
Delivery Period: 03 MONTHS CFR BY SEA BASIS ✓
Mode of Shipment: CFR BY SEA, KARACHI ✓
Mode of Procurement: COMPETITIVE BIDDING (PRESS TENDER)
Evaluation Criteria: MAIN EQUIPMENT BASIS ✓
Bid Bond Value: USD 10,000/- OR EQUIVALENT PKR ✓
Bid Validity: 180 DAYS FROM TENDER OPENING DATE
Bidding Procedure: SINGLE STAGE TWO ENVELOPE
Purchase Req: 20000217
Attachments: DETAIL SPECIFICATIONS / TORs ARE ATTACHED
Other Terms & Conditions:

SR NO	Material No	Material Description	Unit	Quantity	Unit Price (FOB)	Total Price (FOB)	Unit Price (CFR)	Total Price (CFR)	Deviation From Tender Spec. If Any
1.	51-03880	RIG WASHERS HIGH PRESSURE 02-04 GPM WATER OUTPUT PRESSURE RATING 2500 PSI III-PHASE, 380 VOLTS , 50 HZ MOTOR 50-80 DEGREE CENTIGRADE HOT WATER OUTPUT MOUNTED ON RIGID & HEAVY DUTY TROLLEY WITH SUITABLE WHEELS OR OILFIED TYPE DRAG SKID. WITH SLOTS AND PO	NO	1					
2.	51-03880	RIG WASHERS HIGH PRESSURE 02-04 GPM WATER OUTPUT PRESSURE RATING 2500 PSI III-PHASE, 380 VOLTS , 50 HZ MOTOR 50-80 DEGREE CENTIGRADE HOT WATER OUTPUT MOUNTED ON RIGID & HEAVY DUTY TROLLEY WITH SUITABLE WHEELS OR OILFIED TYPE DRAG SKID. WITH SLOTS AND PO	NO	1					

Tender Enquiry No: OGDCL-SCM-FB-CB-RM-620000045-2022

SR NO	Material No	Material Description	Unit	Quantity	Unit Price (FOB)	Total Price (FOB)	Unit Price (CFR)	Total Price (CFR)	Deviation From Tender Spec. If Any
3.	51-03880	RIG WASHERS HIGH PRESSURE 02-04 GPM WATER OUTPUT PRESSURE RATING 2500 PSI III-PHASE, 380 VOLTS , 50 HZ MOTOR 50-80 DEGREE CENTIGRADE HOT WATER OUTPUT MOUNTED ON RIGID & HEAVY DUTY TROLLEY WITH SUITABLE WHEELS OR OILFIED TYPE DRAG SKID. WITH SLOTS AND PO	NO	1					
4.	51-03880	RIG WASHERS HIGH PRESSURE 02-04 GPM WATER OUTPUT PRESSURE RATING 2500 PSI III-PHASE, 380 VOLTS , 50 HZ MOTOR 50-80 DEGREE CENTIGRADE HOT WATER OUTPUT MOUNTED ON RIGID & HEAVY DUTY TROLLEY WITH SUITABLE WHEELS OR OILFIED TYPE DRAG SKID. WITH SLOTS AND PO	NO	1					
5.	51-03880	RIG WASHERS HIGH PRESSURE 02-04 GPM WATER OUTPUT PRESSURE RATING 2500 PSI III-PHASE, 380 VOLTS , 50 HZ MOTOR 50-80 DEGREE CENTIGRADE HOT WATER OUTPUT MOUNTED ON RIGID & HEAVY DUTY TROLLEY WITH SUITABLE WHEELS OR OILFIED TYPE DRAG SKID. WITH SLOTS AND PO	NO	1					
6.	51-03880	RIG WASHERS HIGH PRESSURE 02-04 GPM WATER OUTPUT PRESSURE RATING 2500 PSI III-PHASE, 380 VOLTS , 50 HZ MOTOR 50-80 DEGREE CENTIGRADE HOT WATER OUTPUT MOUNTED ON RIGID & HEAVY DUTY TROLLEY WITH SUITABLE WHEELS OR OILFIED TYPE DRAG SKID. WITH SLOTS AND PO	NO	1					
7.	51-03880	RIG WASHERS HIGH PRESSURE 02-04 GPM WATER OUTPUT PRESSURE RATING 2500 PSI III-PHASE, 380 VOLTS , 50 HZ MOTOR 50-80 DEGREE CENTIGRADE HOT WATER OUTPUT MOUNTED ON RIGID & HEAVY DUTY TROLLEY WITH SUITABLE WHEELS OR OILFIED TYPE DRAG SKID. WITH SLOTS AND PO	NO	1					
8.	51-03880	RIG WASHERS HIGH PRESSURE 02-04 GPM WATER OUTPUT PRESSURE RATING 2500 PSI III-PHASE, 380 VOLTS , 50 HZ MOTOR 50-80 DEGREE CENTIGRADE HOT WATER OUTPUT MOUNTED ON RIGID & HEAVY DUTY TROLLEY WITH SUITABLE WHEELS OR OILFIED TYPE DRAG SKID. WITH SLOTS AND PO	NO	1					
9.		TWO YEAR OEM RECOMMENDED SPARES	LOT	1					

A: Technical Specification:

The required machines shall be complete in all respect, ready to install without any additional requirement for parts & accessories and shall have at least following features.

1. Electrical Requirement:

3 phase, 380 volts and 50 hertz electric system. The electric motor enclosure should be explosion proof and suitable for operation in Class-1, Division-1, and Group- C & D hazardous location.

2. Drives:

The pump shall be direct coupled (flexible coupling) with or v-belt driven by electric motor.

3. Operation:

Automatic operated, that allows the operator to start/stop the unit by engaging the spray gun trigger beside manual start/stop switch mounted at the unit.

4. Pressure:

Maximum output pressure should be equal or greater than 2500 psi.

5. Output Water Flow Rate:

02 to 04 GPM.

6. Output water temperature:

The unit should be capable to produce hot water (50 – 80 Degree C) at output.

7. Construction & Mounting:

The unit should be mounted on rigid and heavy duty trolley with suitable size wheels or oilfield type drag skid (steel frame) with mounting feet, slots/positions for safe and easy handling by cranes & fork lifters.

8. Safety Devices:

The unit should be equipped with adequate safety devices/ system as listed below but not limited to it:

- Safety against low input water pressure (water shortage safeguard)
- Safety against over pressure/ trapping of pressure when the spray gun is disengaged.
- Safety device for motor overload protection
- Safety device against over temperature/ high temperature buildup.

B. Accessories:

1. Trigger Gun & Spray Lance:

Easy press high pressure trigger gun with soft grip & suitable size spray lance. The assembly should have proper arrangement to handle/ regulate the output pressure of water and steam.

2. Hose:

High pressure hose capable to handle 2500 psi pressure with minimum length of 100 feet.

3. Hose Reel:

Automatic or crank driven hose reel attached with unit at suitable position for winding and unwinding of the high pressure hose.

4. Nozzle(s):

Variable angle nozzle (or set of nozzles) for spray angle adjustment.

5. Cleaning Agent Tanks:

The unit should be equipped with cleaning agents/ detergents tank(s).

6. Water Filter:

Inlet water filter with drain valve for self-cleaning.

B: Terms & Conditions:

1. Bids from manufacturers and their authorized dealers/ distributors will be accepted. Authorized dealers/ distributors must provide proof of authorization with technical bid. For bidder other than manufacturers or their authorized dealers/ distributors, a hard copy of authority letter from quoted manufacturer or their authorized dealers/ distributors must be provided with the bid (scanned authority letter or its photocopy will not be accepted). Such authority letter shall be:

1.1 Printed on letterhead of manufacturer or authorized dealer/ distributor.

1.2 Submitted in original.

1.3 Bear OGDCL tender enquiry number.

1.4 Singed and stamped by manufacturer or authorized dealer/ distributor.

1.5 State that the manufacturer/authorized dealer (name to mention) has authorized the bidder (name to mention) to offer the machines and parts against OGDCL tender enquiry.

2. The manufacturer shall have manufacturing experience of “High Pressure Washing Machines” for last twenty (20) years. In this regard, Bidder to provide Business License issued by the chamber of commerce or any other regulatory authority of the manufacturer’s country. The Business license (or any other legal certificate) shall reflect date of business establishment, company name and company business brief in English language.

3. Bidder to provide company profile and unpriced sale record of the quoted manufacturer for last five (05) years for “High Pressure Washing Machines” along with client contacts. OGDCL reserves the right to re-confirm the authenticity of provided sale record from the clients.

4. Bidder to provide complete sets of relevant manufacturer technical literature/ brochures along with technical proposal for evaluation purpose.

5. Bidder to quote two years maintenance parts for the offered machines (08 No. High Pressure Washers). Bidder provided part list for the offered machines shall be the same as mentioned in the “Manufacturer/OEM operation manual and parts catalogue” and in below format. Quoting simply “lot” is not acceptable.

Sr. No.	Part No.	Item Description	Quantity per Machine	Total Quantity for all Machines	Cost per Unit	Total Cost for all Machines
---------	----------	------------------	----------------------	---------------------------------	---------------	-----------------------------

6. Bidder to provide a certificate that offered machines and parts will be supplied new, unused and free from all manufacturing defects
7. Bidder to provide along with the proposal/bid, manufacturer warranty for the offered machines and parts for a period of eighteen month from date of shipment or twelve month from date of installation.
8. Bidder to mention in financial bid description, quantity, unit price (FOB), unit price (CPT Karachi) & extended price, quoting price simply for lot is not acceptable. OGDCL may increase or decrease quantity as per its own requirement at time of placing order.
9. OGDCL may carry out pre-shipment third party inspection (TPI) of the consignment at the manufacturer's premises/ warehouse through OGDCL designated inspection agency at OGDCL's own cost.
10. Bidder to submit all documents in English language. All the claims made by the Bidder shall reflect from manufacturer' official website in English. Similarly, all correspondence related to this tender shall be in English language.
11. Delivery period: 03 months from the date of establishment of Letter of Credit.

Note: All terms and conditions are integral part of OGDCL tender Enquiry.



OIL & GAS DEVELOPMENT COMPANY LTD.
DRILLING OPERATIONS - RIG MAINTENANCE DEPARTMENT

I-9, Islamabad.

SCOPE OF WORK (S.O.W) FOR THIRD PARTY PRE-SHIPMENT INSPECTION OF HIGH PRESSURE WATER WASHERS FOR OGDCL RIGS.

SUPPLIER	Complete Name & Business/ Warehouse address of the supplier to be inserted
Local Representative	Complete Name & Business address of the supplier's local representative to be inserted
PURCHASER	Oil & Gas Development Company Ltd., OGDCL Head Office, Blue Area, Islamabad, 44000, Pakistan. Ph. +92 51 920 022 144 Fax: +92 51 921 5090, E-mail: ejaz_rizvi@ogdcl.com

1. BACKGROUND:

Oil & Gas Development Company Limited (OGDCL), Pakistan is engaged in procurement of eight (08) number High Pressure Water Washers along with OEM/ manufacturer recommended maintenance parts for two years operation. OGDCL intends to carry out pre-shipment third party inspection (TPI) of these High Pressure Water Washers and parts at the supplier's premises/ warehouse. OGDCL will accept these washers and parts only after the third party inspection agency (TPIA) confirms that the washers and parts, standards of manufacturing and documentation are as per tender/ contract specifications. Scope of work (S.o.W) for this inspection job is given below.

2. MANUFACTURER/ SUPPLIER SCOPE

Supplier of the High Pressure Water Washers and maintenance parts will intimate two weeks in advance (before packing for shipment) for the said inspection and will extend full cooperation to third party inspectors. All arrangements for TPI will be supplier's responsibility. Skilled and un-skilled manpower required for inspection will be provided by the supplier. All relevant QA/QC certificates, test reports, certificate of origin & compliance and warranty in original will be made available by the supplier to inspector for examination and a copy of the same to be provided to inspector for record.

3. SCOPE OF WORK.

TPIA will carry out the required inspection according to the scope of work including but not limited to the following terms of reference.

3.1 TPIA will certify that the shakers, maintenance parts and OEM manuals (printed documents) to be supplied by the supplier are

3.1.1 As per technical specifications, quantity, capacity/size and part numbers given in the purchase order.

3.1.2 New, unused and free from all manufacturing defects.

3.1.3 Boxed and packed in a compact manner to ensure safe handling and transportation during shipment

3.2 TPIA has to examine the original “certificate of origin & compliance” and “OEM/manufacturer warranty” for authenticity. TPIA will make the original documents part of the final inspection report.

3.3 TPIA has to clearly mention Name of manufacturer, Make (country of manufacture), Type/ Model No., Arrangement Number., Serial Number, Capacity/ Rating, Year of Manufacture as inspected.

3.4 TPIA will notify clear acceptance/ rejection of the consignment (High Pressure Water Washers and parts) and clear remarks for rejection (if any) must be notified against each item.

3.5 TPIA will identify and record non-conformances against tender/ contract specifications and will assist in managing the corrective action to close out the subject.

3.6 TPIA has to scrutinize the inspection certificates, QA/QC certificates, test reports and other documents already available with and provided by the supplier for respective equipment to verify their authenticity/ correctness and effectiveness.

3.7 Third Party Inspector(s) will at all times during the inspection, maintain a close coordination with OGDCL.

3.8 Format of TPIA inspection certificates/ reports may be tailored to accommodate the required information.

3.9 OGDCL will accept the equipment only after the TPIA submits to OGDCL a clear acceptance of the High Pressure Water Washers, accessories, standards of manufacture and documentation as per scope of work for this inspection.

3.10 Flash report of the inspection to be provided within one day of completion of inspection.

3.11 Original inspection reports and its copies in hard format (01 set each) with all associated certificates/ test reports/ pictures/ lists/statements etc. and original “certificate of origin & compliance” placed in suitable document folder(s) are to be submitted by the Third Party Inspection Agency to Manager (SCM)-Foreign Procurement, OGDCL.

3.12 Payment shall be made to the inspection agency after comprehensive acceptance of Third Party Inspection Report by OGDCL.