



OIL & GAS DEVELOPMENT COMPANY LIMITED

Request for Quotation (Imports)

ANNEXURE 'A':

OGDCL House, Jinnah Avenue, Islamabad, Pakistan

Description: CHOKE ASSEMBLES AND ACCESSORIES
Tender Enquiry No: OGDCL-SCM-FB-CB-PROD-6200000033-2022
Delivery Period: 06 MONTHS CFR BY SEA BASIS
Mode of Shipment: CFR BY SEA
Mode of Procurement: COMPETITIVE BIDDING (PRESS TENDER)
Evaluation Criteria: FULL CONSIGNMENT WISE
Bid Bond Value: USD 7000/- OR EQUIVALENT PKR
Bid Validity: 180 DAYS FROM TENDER OPENING DATE
Bidding Procedure: SINGLE STAGE TWO ENVELOPE, TENDER DOCUMENTS AVAILABLE ON OGDCL'S WEBSITE UNDER TAB "MASTER SET OF FOREIGN TENDER DOCUMENT (PRESS-SINGLE STAGE TWO ENVELOPE)
Purchase Req: 20000147
Attachments: COMPLETE DESCRIPTION / DETAIL 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.	20-02041	Positive choke assembly, angle type 5-1/8" 5000 PSI WP (R-44) Inlet and Outlet Flanged connections Material class 'FF 1.5' For Details See attached	NO	6					
2.	20-02042	Set of Flow Beans for 5-1/8" 5000 psi Positive Choke at serial no1 with Hex HD and Tungsten Carbide Insert 32/64", 48/64", 64/64", Orifice. Material class 'FF 1.5'	SET	6					
3.	20-02208	SEAT FOR 5-1/8" 5000 PSI WP POSITIVE CHOKE ASSEMBLY MATERIAL CLASS FF 1.5	NO	6					
4.	20-02178	REPAIR KIT FOR POSITIVE CHOKE, 5-1/8", 5K, E.G SEALS/O-RINGS etc.	SET	12					
5.	20-02039	Adjustable choke assembly, angle type 5-1/8" 5000 PSI WP, (R-44) Inlet and Outlet Flanged connections, 2" maximum orifice. Material class 'FF 1.5 For Details See attached.	NO	6					

Tender Enquiry No: OGDCL-SCM-FB-CB-PROD-620000033-2022

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
6.	20-02212	SEAT AND STEM FOR 5-1/8" 5000 PSI ADJUSTABLE CHOKE MATERIAL FF 1.5	SET	6					
7.	20-02040	Repair Kits for 5-1/8" 5000 psi Adjustable choke For details see attached	SET	6					
8.	20-00232	5-1/8" 5000 PSI W.P. Double Studded Instrument flanges (forged material)For Details see attached	NO	10					
9.	20-02045	Positive choke assembly, angle type 5-1/8" 3000 psi (R-41) Inlet and Outlet Flanged connections material class 'FF 1.5'For details see attached	NO	9					
10.	20-02208	SEAT FOR 5-1/8" 3000 PSI WP POSITIVE CHOKE ASSEMBLY MATERIAL CLASS FF 1.5	NO	9					
11.	20-02047	Repair kits for 5-1/8" 3000 psi Positive choke e.g. Seals/O-Rings, etc.	SET	9					
12.	20-02046	Set of Flow Beans for 5-1/8" 3000 psi Positive Choke with Hex HD and Tungsten Carbide Insert 32/64", 48/64", 64/64", Orifice. Material class 'FF 1.5'	SET	9					
13.	20-02043	Adjustable choke assembly, angle type 5-1/8" 3000 psi (R-41) Inlet and Outlet Flanged connections, 2" maximum orifice. Material class 'FF 1.5' For Details see attached	NO	9					
14.	20-02211	SEAT AND STEM FOR 5-1/8" 3000# ADJUSTABLE CHOKE MATERIAL CLASS FF1.5	SET	9					
15.	20-02044	Repair Kits for 5-1/8" 3000 psi Adjustable choke, e.g. Locking pins, union nuts, retainer ring, Back up ring, Bonnet seal, Seat seal, Stem packing, O-rings, etc.	SET	9					
16.	20-02216	5-1/8" 3000 PSI W.P. Double Studded Instrument flanges (forged material),For Details see attached	NO	10					
17.	20-02045	Positive choke assembly 4-1/16" 5,000 PSI WP (R-39) Inlet and Outlet Flanged connections. Material class 'FF 1.5'. For details see attached	NO	7					
18.	20-02217	SEAT FOR 4-1/16",5000# POSITIVE CHOKE ASSEMBLY	NO	7					

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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
19.	20-02210	SET OF FLOW BEANS FOR 4-1/16" 5000 PSI POSITIVE CHOKE HEX HD AND TUNG CARBIDE INSERT 32/64", 48/64", 64/64", ORIFICE MATERIAL CLASS FF 1.5	SET	7					
20.	20-01974	Repair kits for 4-1/16" 5000 psi Positive choke e.g. Seals/O-Rings, etc.	NO	7					
21.	20-01952	Adjustable choke assembly, angle type 4-1/16" 5000 PSI WP, (R-39) Inlet and Outlet Flanged connections, 2" maximum orifice. Material class 'FF 1.5'. For details see attached	NO	7					
22.	20-02209	SEAT AND STEM FOR 4-1/16" 5000 PSI ADJUSTABLE CHOKE MATERIAL CLASS FF 1.5	SET	7					
23.	20-01975	Repair Kits for 4-1/16" 5000 psi Adjustable choke, e.g. Locking pins, union nuts, retainer ring, Back up ring, Bonnet seal, Seat seal, Stem packing, O-rings, etc.	NO	7					
24.	20-02215	FLANGE ADAPTER DOUBLE STUDED 4-1/16" 3000# FLANGE (FORGED MATERIAL) WITH 3/4" AND 1/2" NPT TAPS (PLUGGED) ON EACH INSTRUMENT FLANGE STUDS NUTS ONE COMPLETE SET	NO	15					

Positive & Adjustable Choke Assemblies along with accessories. All Material to be forged, and must be as per API 6A Latest Edition, PSL-3, PR-2, Temperature Class 'U' Material Class 'FF 1.5' in compliance with NACE MR-0175/ ISO 15156

Sr. No	DESCRIPTION	QTY	UOM	CFR Cost	REMARKS
1	Positive choke assembly, angle type 5-1/8" 5000 PSI WP (R-44) Inlet and Outlet Flanged connections Material class 'FF 1.5' Complete with Choke Bean wrench (01 No Bean wrench /Choke Assy). Each choke assembly will be provided with 02 nos. R-44 Ring Gaskets and One (01) complete Set of studs and nuts comprises of 08 Nos studs (each with 02 Nos Nuts), size 1-1/2" Dia x 10-1/2" length Zn/Cad/PTFE coated, Material A193 GR B7	6	Nos	xxxx	
2	Set of Flow Beans for 5-1/8" 5000 psi Positive Choke at serial no1 with Hex HD and Tungsten Carbide Insert 32/64", 48/64", 64/64", Orifice. Material class 'FF 1.5'	6	Sets	xxxx	
3	Seat for 5-1/8" 5000 psi Positive choke at Serial no. 1	6	Nos	xxxx	
4	Repair kits for 5-1/8" 5000 psi Positive choke at Serial no. 1 e.g. Seals/O-Rings, etc. and any other part essentially required to service the positive choke.	12	Sets	xxxx	
5	Adjustable choke assembly, angle type 5-1/8" 5000 PSI WP, (R-44) Inlet and Outlet Flanged connections, 2" maximum orifice. Material class 'FF 1.5' Hand wheel operated and complete with Choke Spanner, (01 No Spanner/Choke Valve). Each choke assembly will be provided with 02 nos. R-44 Ring Gaskets and One (01) complete Set of studs and nuts comprises of 08 Nos studs (each with 02 Nos Nuts), size 1-1/2" Dia x 10-1/2" length, Zn/Cad/PTFE coated, Material A193 GR B7.	6	Nos	xxxx	
6	Seat & Stem for 5-1/8" 5000 psi Adjustable Choke at Serial # 5.	6	Sets	xxxx	
7	Repair Kits for 5-1/8" 5000 psi Adjustable choke at Serial # 5, e.g. Locking pins, union nuts, retainer ring, Back up ring, Bonnet seal, Seat seal, Stem packing, O-rings, etc. and any other part essentially required to service the Adjustable Choke.	6	Sets	xxxx	
8	5-1/8" 5000 PSI W.P. Double Studded Instrument flanges (forged material), with 3/4" & 1/2" NPT taps (plugged), on each instrument flange. One (1) complete set of studs, Nuts and two (02) Ring Gaskets R-44	10	Nos	xxxx	

9	Positive choke assembly, angle type 5-1/8" 3000 psi (R-41) Inlet and Outlet Flanged connections Material class 'FF 1.5' Complete with Choke Bean wrench (01 No Bean wrench /Choke Assy). Each choke assembly will be provided with 02 nos. R-41 Ring Gaskets and One (01) Set of studs and nuts comprises of 08 Nos studs (each with 02 Nos Nuts), size 1-1/4" Dia x 8-1/4" length, Zn/Cad/PTFE coated, Material A193 GR B7	9	Nos	xxxx	
10	Seat for 5-1/8" 3000 psi Positive choke at Serial no. 9	9	Nos	xxxx	
11	Repair kits for 5-1/8" 3000 psi Positive choke at serial no. 9 e.g. Seals/O-Rings, etc. and any other part essentially required to service the positive choke.	9	Sets	xxxx	
12	Set of Flow Beans for 5-1/8" 3000 psi Positive Choke at serial no. 9 with Hex HD and Tungsten Carbide Insert 32/64", 48/64", 64/64", Orifice. Material class 'FF 1.5'	9	Sets	xxxx	
13	Adjustable choke assembly, angle type 5-1/8" 3000 psi (R-41) Inlet and Outlet Flanged connections, 2" maximum orifice. Material class 'FF 1.5' Hand wheel operated and complete with Choke Spanner, (01 No Spanner/Choke Valve). Each choke assembly will be provided with 02 nos. R-41 Ring Gaskets and One (01) Set of studs and nuts comprises of 08 Nos studs (each with 02 Nos Nuts), size 1-1/4" Dia x 8-1/4" length, Zn/Cad/PTFE coated, Material A193 GR B7	9	Nos	xxxx	
14	Seat & Stem for 5-1/8" 3000 psi Adjustable Choke at Serial # 13	9	Sets	xxxx	
15	Repair Kits for 5-1/8" 3000 psi Adjustable choke at Serial # 13, e.g. Locking pins, union nuts, retainer ring, Back up ring, Bonnet seal, Seat seal, Stem packing, O-rings, etc. and any other part essentially required to service the Adjustable Choke	9	Sets	xxxx	
16	5-1/8" 3000 PSI W.P. Double Studded Instrument flanges (forged material), with 3/4" & 1/2" NPT taps (plugged), on each instrument flange. One (1) complete set of studs, Nuts and two (02) nos. Ring Gaskets R-41.	10	Nos.	xxxx	
17	Positive choke assembly 4-1/16" 5,000 PSI WP (R-39) Inlet and Outlet Flanged connections. Material class 'FF 1.5' Complete with Choke Bean wrench (01 No Bean wrench /Choke Assy). Each choke assembly will be provided with two (02) nos. R-39 Ring Gaskets and One (01) complete Set of studs and nuts comprises of 08 Nos studs (each with 02 Nos Nuts), size 1-1/4" Dia x 8-1/2" length, Zn/Cad/PTFE coated, Material A193 GR B7.	7	Nos	xxxx	

18	Seat for 4-1/16" 5000 psi Positive choke at Serial no. 17.	7	Nos	xxxx	
19	Set of Flow Beans for Positive Choke 4-1/16" 5000 psi at serial no. 17 with Hex HD and Tungsten Carbide Insert 32/64", 48/64", 64/64", Orifice. Material class 'FF 1.5'	7	Sets	xxxx	
20	Repair kits for 4-1/16" 5000 psi Positive choke at serial no. 17 e.g. Seals/O-Rings, etc. and any other part essentially required to service the positive choke.	7	Sets	xxxx	
21	Adjustable choke assembly, angle type 4-1/16" 5000 PSI WP, (R-39) Inlet and Outlet Flanged connections, 2" maximum orifice. Material class 'FF 1.5'. Hand wheel operated and complete with Choke Spanner, (01 No Spanner/Choke Valve). Each choke assembly will be provided with 02 no R-39 Ring Gasket and 01 Sets of studs and nuts comprises of 08 Nos studs (each with 02 Nos Nuts), size 1-1/4" Dia x 8-1/2" length, Zn/Cad/PTFE coated, Material A193 GR B7	7	Nos	xxxx	
22	Stem and Seat for 4-1/16" 5000 psi Adjustable Choke at Serial no. 21	7	Sets	xxxx	
23	Repair Kits for 4-1/16" 5000 psi Adjustable choke at Serial no. 21, e.g. Locking pins, union nuts, retainer ring, Back up ring, Bonnet seal, Seat seal, Stem packing, O-rings, etc. and any other part essentially required to service the Adjustable Choke	7	Sets	xxxx	
24	4-1/16" 3000 PSI W.P. Double Studded Instrument flanges (forged material), with 3/4" & 1/2" NPT taps (plugged), on each instrument flange. One (1) complete set of studs, Nuts and two (02) nos. Ring Gaskets R-37	15	Nos	xxxx	

XXXXX

Terms and Conditions for Technical Evaluation

Every bidder must confirm the following conditions in order to qualify for the Technical Evaluation, all the required supporting documents must be attached with the technical bid.

Bidder to comply and provide all the necessary documents with the Technical Bid

Technical and Financial Bids

1 Bidder are required to submit Technical & Financial bids in two envelopes separately

Manufacturing Plant API 6A Certificates

2 Bidders are required to submit the API-6A license of the manufacturing plant(s) and same must be valid for last ten (10) years and at the time of bid submission. In absence of this document/information the bid will be rejected.

Bidder to provide copy of current API-6A certificate of its manufacturing plant

2.i	<p>In case of a local Manufacturer who is claiming the price preference, the bidder is required to provide the following documents with the technical bid.</p> <p>i) The local manufacturer must have active API-6A & Q1/ISO-9001 certificates for the last ten (10) years at the time of bid submission. The local manufacturer to provide copies of API 6A & Q1/ISO-9001 certificates for the last 10 years as a proof with the technical bid.</p> <p>ii) The price preference shall not be given to the local manufacturer for the items which will be imported in the finished form by the local manufacturer.</p>	Bidder to provide copy of current API-6A certificate of its manufacturing plant
3	<p><u>Bidder, Manufacturer and Local Agent</u></p> <p>In case the bidder and manufacturer are different than original authority letter from the manufacturer to bidder must be furnished with the technical offer. The bidder will also provide a similar letter in case they have their local agent in Pakistan. The authority letter must be on company letter head, showing the name and contact details official e-mail of the signing authority.</p>	
4	<p><u>Technical & Financial Evaluation Criteria</u></p>	
4.i	<p>The technical evaluation will be carried out on complete package basis. Bidders are requested to submit their bids as per SOR without missing any line item</p>	Bidder to confirm
4.ii	<p>The bidders are advised to quote all the line items and in case of any issue the bidders should clarify during pre bid submissions clarifications and ensure the quote of each and every line item.</p>	Bidder to confirm
4.iii	<p><u>Technical Data Sheets and Technical Literature</u></p> <p>Bidders are required to submit the technical data sheets of all the quoted choke valves individually must specifying the metallurgy, pressure rating, temperature rating, size etc.</p>	Bidder to provide
4.iv	<p><u>Supply Record</u></p> <p>The manufacturer(s) must have manufactured & supplied X-Mass Tree/Choke Valves & similar equipment to the multinational E&P companies and other international customers (not belonging to the manufacturer's country) in excess of 200 sets during the last ten (10) years, the supply record must confirm this fact. The Supply record only for the X-Mass Tree/Choke valves should be submitted and it should also specify the contact person's Name, Designation and Contact details inclusive of email address of the customers. The bidder must ensure that the relevant E-mail/Fax is valid in order to confirm the authenticity of the supply record.</p>	Bidder to provide
4.v	<p>Bidders or Manufacturers who have provided the supply record and provided X-Mass Trees to OGDCL in the past and already fulfill the pre requisite criteria are required to submit the copies of purchase orders issued to them by OGDCL</p>	Bidder to Provide

4.vi	<p>If the bidder has not already supplied X-Mass trees/Choke Valves to OGDCL then certificates of satisfactory performance issued by authorized officials of at least 3 different multinational E&P companies or other renowned E & P companies (not belonging to the manufacturer's country) regarding the X-Mass trees/Choke Valves must be provided with the bid. The certificates must be on the company letterhead and should indicate the Name & Designation of the signing authority along with his complete contact details including his official email address. Certificates issued by supply houses etc. will not be considered.</p>	Bidder to Provide
5	<p><u>Material Specifications</u> The bidder is required to quote only forged material, as per API 6A Latest Edition, PSL-3, PR-2, Temperature Class 'U' Material Class 'FF-1.5' in compliance with NACE MR-0175/ISO 15156 as per SOR</p>	Bidder to confirm
6	<p><u>Financial Reports of the Bidder and Manufacturer</u> In case Bidder or Manufacturer has not supplied X-Mass Trees/ Chokes to OGDCL then it is required to submit original print of the annual audited accounts reports for the last 3 consecutive years (along-with attested English Copies) of the Bidder and Manufacturer separately (In case of Bidder & Manufacturer are not same) in order to verify its liquidity position, revenues, profitability of the company.</p>	Bidder to Provide
7	<p><u>Delivery Requirements</u> i. The desired delivery period is 06 months C&F Karachi from the date of Lc establishment. Bids received with more than 06 months delivery period may not be considered for evaluation. ii. In case of local Manufacturer bidder needs to confirm delivery at OGDCL I-9 Store Islamabad or KBS Karachi</p>	Bidder to confirm
8	<p><u>Third Party Inspection (TPI)</u></p>	Bidder to confirm
8.i	<p>OGDCL will arrange the Third Party Inspection, Bidder is required to confirm that they will provide necessary assistance to Third Party Inspection (TPI) company. Third Party Inspection reports verified by OGDCL will be provided with the shipping documents for Lc encashment, Bidder is required to confirm that they will timely inform the relevant TPI company and provide the necessary assistance during the inspection.</p>	Bidder to confirm
8.ii	<p>Inspection may require at least 6 to 7 or more visits to the manufacturing plants and may involve 12 to 15 Man days or more.</p>	Bidder to confirm

8.iii	<u>Tentative scope of inspection</u>	Bidder to confirm
8.iv	<u>Material Test Certificates (MTCs)</u> Review of Material Test Certificates (MTCs) of all the equipment's in order to ensure that all materials are as per purchase order specifications API 6A latest Edition, PSL-3 PR-2, Temperature class 'U', Material class 'FF-1.5', in compliance with NACE MR-0175/ISO 15156 as per purchase order	Bidder to confirm
8.v	<u>PR2 Test Reports</u> TPI company will review the PR2 tests reports of equipment in accordance with API 6A latest Edition where applicable like Choke Valves.	Bidder to confirm
8.vi	<u>Dimensional Inspection</u> Third Party Inspector will inspect/witness the dimensional check of all other major equipment's as per purchase order and manufacturer drawings.	Bidder to confirm
8.vii	<u>Finished Equipment Inspection</u> Third Party Inspector will visually inspect the finished material in order to verify the equipment is brand new/unused and as per purchase order specifications and quantities in the open packing boxes.	Bidder to confirm
8.viii	<u>Photographs of Consignment</u> TPI Company will submit all purchase order items photographs along with the TPI report to OGDCL prior to submission of final inspection report.	Bidder to confirm
8.ix	<u>Boxing and Packing</u> Third Party Inspector will confirm that consignment boxing and packing is as per API standards	Bidder to confirm
8.x	<u>Submission of Inspection Report/Inspection Release Note by</u>	Bidder to confirm
8.xi	Place the signature /stamp on inspection release note/inspection report electronically in the original pdf files of inspection release note and inspection report.	Bidder to confirm
8.xii	Mention OGDCL purchase order number and LC number in the first page of final inspection report/inspection release Note	Bidder to confirm
9	<u>Other Terms & Conditions</u>	
9.i	Clean Acceptance of terms & conditions of Tender Document, Schedule of Requirement is required from Bidder.	Bidder to confirm
9.ii	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.	Bidder to confirm

<p>9.iii</p>	<p>Foreign Procurement Payment Terms (Competitive Bidding, Pre-qualification and Proprietary Mode of Procurement): Following payments methods have been approved for Competitive Bidding/Press Tender, Prequalification and Proprietary mode of procurement effective from February 27, 2018.</p> <p>i. <u>Tender value less than or equal to US\$ 200,000:</u> 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 FOB/ CFR / CPT (as the case may be) 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.</p> <p>ii. <u>Tender value more than US\$ 200,000:</u> 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). 80 % Payment (s) under the L/C will be made for the FOB/ CFR / CPT (as the case may be) price of material of each shipment upon submission of the shipping documents. Balance 20% Payment will be released after receipt, inspection (in addition of pre-shipment inspection) and acceptance of material.</p>	<p>Bidder to confirm</p>
<p>9.iv</p>	<p>The Bidding Procedure is "Single Stage - Two Envelope Procedure": All bidders are required to carefully read bidding procedure and terms & conditions elaborated in OGDCL's Tender Document uploaded on Company's website under heading "MASTER SET OF FOREIGN TENDER DOCUMENT (PRESS-SINGLE STAGE TWO ENVELOP) 21-06-2022</p>	<p>Bidder to confirm</p>