

OIL & GAS DEVELOPMENT COMPANY LIMITED

Request For Quotation (Imports)

ANNEXURE 'A':

OGDCL House, Jinnah Avenue, Islamabad, Pakistan

Description: 3-1/2 INCH, 12.7 PPF, SUPER 13 CHROME TUBING ALONG WITH PUP JOINTS AND X-OVERS

Tender Enquiry No: OGDCL-SCM-FB-CB-PROD-62000000000-2022

Delivery Period: 08 MONTHS CFR BY SEA FROM LC ESTABLISHMENT DATE

Mode of Shipment: CFR BY SEA

Mode of Procurement: COMPETITIVE BIDDING (PRESS TENDER)

Evaluation Criteria: FULL CONSIGNMENT WISE

Bid Bond Value: NIL

Bid Validity: 180 DAYS FOR TENDER OPENING DATE

Bidding Procedure: PRE-QUALIFICATION

Purchase Req: 20000039

Attachments: COMPLETE DESCRIPTION / DETAIL TORS ARE ATTACHED

Other Terms & Conditions: BIDDER TO SUBMIT ALL ANNEXURES OF TENDER DOCUMENTS UN-PRICED WITH THE BID. NO FINANCIAL BID RQUIRED.

FOR SUPPLY OF MATERIAL TENDER DOCUMENTS UPLOADED ON OGDCL'S WEBSITE UNDER TAB "SINGLE STAGE-ONE ENVELOPE"

BIDDING PROCEDURE) WILL BE APPLICABLE. TENDER ENQUIRIES WILL BE ISSUED TO PRE-QUALIFIED BIDDERS ONLY.

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.	30-06930	Seam Less Production Tubing 3-1/2", 12.7 PPF, with Cal IV tested Premium Thread Connections (BXP) Threaded and Coupled Super 13 Chrome material 95 Ksi, Drift Dia 2.625"	М	15,000					
2.	30-06934	Pup Joint with same quoted tubing thread connections Box X Pin Length : 2 feet Material : Super 13 Chrome 95 Ksi	NO	8					
3.	30-06931	Pup Joint with same quoted tubing thread connections Box X Pin Length : 3 feet	NO	8					
4.	30-06935	Material : Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length : 5 feet Material : Super 13 Chrome 95 Ksi	NO	8					
5.	30-06936	Pup Joint with same quoted tubing thread connections Box X Pin Length : 7 feet Material : Super 13 Chrome 95 Ksi	NO	8					

Ten	Tender Enquiry No: OGDCL-SCM-FB-CB-PROD-6200000000-2022							
6.	30-06937	Pup Joint with same quoted tubing thread connections Box X Pin Length: 10 feet	NO	8				
7.	30-06938	Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 13.3 PPF, IF threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing threads connections Length: Min 2 feet.	NO	4				
		Material : Min L-80 or Equivalent Grade						
8.	30-06939	X-Over, PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF Vam Top threads Length: Min 2 feet.	NO	4				
9.	30-06940	Material : Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 12.7 PPF, with same quoted tubing threads X PIN 3- 1/2" 12.7 PPF Vam Top Threads Length : Min 2 feet	NO	8				
10.	30-06941	Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 12.7 PPF, Vam Top threads X PIN 3-1/2" 12.7 PPF, with same quoted tubing thread connections Length: Min 2 feet Material: Super 13 Chrome 95 Ksi	NO	6				
11.	30-06942	X-Over, BOX 3-1/2" 12.95 PPF, Hydril PH-6 or equivalent premium threads X PIN 3-1/2" 12.7 PPF, Vam Top thread connections Length: Min 2 feet Material: Super 13 Chrome 95 Ksi	NO	8				
12.	30-06932	X-Over, BOX 3-1/2" 12.7 PPF Vam Top threads X PIN 3-1/2" 12.95 PPF Hydril PH-6 or Equivalent premium threads Length: Min 2 feet. Material: Super 13 Chrome 95 Ksi	NO	6				
13.	30-06933	X-Over, PIN 3-1/2" 12.7 PPF Vam Top threads X PIN 3-1/2" 12.95 PPF Hydril PH-6 or Equivalent premium threads Length: Min 2 feet. Material : Super 13 Chrome 95 Ksi	NO	4				

One Time Prequalification for Procurement of Seamless Production Tubing 3-1/2" 12.7 PPF, Super 13 Chrome Material, Min 95 KSI Yield Strength CAL – IV Tested Premium Threads Connection (Threaded & Coupled) along with Pup Joints and X-overs in compliance with ISO 13680/API 5CRA, Group 1 Martensitic Steel (13-5-2) PSL-1, R2 latest edition of ISO 11960/API

Sr # Description Seam Less Production Tubing 3-1/2", 12.7 PPF, with Cal IV tested Premium Thread Connections (BXP) Threaded and Coupled Super 13 Chrome material 95 Ksi Drift Dia 2,625" having the following chemical and mechanical properties Chemical Composition As per ISO 13680/API 5CRA for Group-1 Martensitic Steel (13-5-2) Super 13 chrome Material Min 95 Ksi Yield Strength Physical Properties As per ISO 13680/API 5CRA for Group-1 Martensitic Steel (13-5-2) Super 13 chrome Material Min 95 Ksi Yield Strength Bidders are strictly advised to submit chemical composition and Physical Properties of their quoted tubing along with their Technical Bid Pup Joint with same quoted tubing thread connections Box X Pin Length: 2 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 3 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 5 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 7 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 7 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 10 feet Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 13.3 PPF, IF threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections English Min 2 feet. Material: Min L-80 or Equivalent Grade X-Over, PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF Vam Top threads Length: Min 2 feet. Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF Vam Top threads Length: Min 2 feet. Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 12.7 PPF, with same quoted tubing threads X PIN 3-1/2", 12.7 PPF Vam Top Thre	5CT in ac	cordance with NACE MR-0175/ISO15156 for this Specific Requirement	
Premium Thread Connections (BXP) Threaded and Coupled Super 13 Chrome material 95 Ksi Drift Dia 2.655" having the following chemical and mechanical properties Chemical Composition As per ISO 13680/API 5CRA for Group-1 Martensitic Steel (13-5-2) Super 13 chrome Material Min 95 Ksi Yield Strength Physical Properties As per ISO 13680/API 5CRA for Group-1 Martensitic Steel (13-5-2) Super 13 chrome Material Min 95 Ksi Yield Strength Bidders are strictly advised to submit chemical composition and Physical Properties of their quoted tubing along with their Technical Bid Pup Joint with same quoted tubing thread connections Box X Pin Length : 2 feet Material : Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length : 3 feet Material : Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length : 5 feet Material : Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length : 7 feet Material : Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length : 10 feet Material : Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length : 10 feet Material : Super 13 Chrome 95 Ksi 7. Vover, BOX 3-1/2" 13.3 PPF, IF threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread Connections X PIN 3-1/2", 12.7 PPF Vam Top threads X-Over, BOX 3-1/2" 12.7 PPF, with same quot	Sr#	Description	Quantity
1. As per ISO 13680/API 5CRA for Group-1 Martensitic Steel (13-5-2) Super 13 chrome Material Min 95 Ksi Yield Strength Physical Properties As per ISO 13680/API 5CRA for Group-1 Martensitic Steel (13-5-2) Super 13 chrome Material Min 95 Ksi Yield Strength Bidders are strictly advised to submit chemical composition and Physical Properties of their quoted tubing along with their Technical Bid Pup Joint with same quoted tubing thread connections Box X Pin Length: 2 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 3 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 5 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 7 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 7 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 10 feet Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 13.3 PPF, IF threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections Length: Min 2 feet. Material: Min L-80 or Equivalent Grade X-Over, PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread Connections X PIN 3		Premium Thread Connections (BXP) Threaded and Coupled Super 13 Chrome material 95 Ksi Drift Dia 2.625" having the following chemical and mechanical properties	
Properties of their quoted tubing along with their Technical Bid Pup Joint with same quoted tubing thread connections Box X Pin Length: 2 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 3 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 5 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 7 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 7 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 10 feet Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 13.3 PPF, IF threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing threads connections Length: Min 2 feet. Material: Min L-80 or Equivalent Grade X-Over, PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF, with same quoted tubing threads Length: Min 2 feet. Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 12.7 PPF, with same quoted tubing threads Length: Min 2 feet. Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 12.7 PPF, with same quoted tubing threads X PIN 3-1/2" 12.7 PPF, with same quoted tubing threads X PIN 3-1/2" 12.7 PPF Vam Top Threads	1.	As per ISO 13680/API 5CRA for Group-1 Martensitic Steel (13-5-2) Super 13 chrome Material Min 95 Ksi Yield Strength Physical Properties As per ISO 13680/API 5CRA for Group-1 Martensitic Steel (13-5-2) Super 13 chrome Material Min 95 Ksi Yield Strength	15,000 Meters
2. Length: 2 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 3 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 5 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 7 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 7 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 10 feet Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 13.3 PPF, IF threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing threads connections Length: Min 2 feet. Material: Min L-80 or Equivalent Grade X-Over, PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF Vam Top threads Length: Min 2 feet. Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 12.7 PPF, with same quoted tubing threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing threads X PIN 3-1/2", 12.7 PPF Vam Top Threads			
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4. Length: 5 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 7 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 10 feet Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 13.3 PPF, IF threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing threads connections Length: Min 2 feet. Material: Min L-80 or Equivalent Grade X-Over, PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF Vam Top threads Length: Min 2 feet. Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 12.7 PPF, with same quoted tubing threads X PIN 3-1/2" 12.7 PPF Vam Top threads X-Over, BOX 3-1/2" 12.7 PPF, with same quoted tubing threads X PIN 3-1/2" 12.7 PPF Vam Top Threads	3.	Pup Joint with same quoted tubing thread connections Box X Pin Length : 3 feet	8 Nos
5. Length: 7 feet Material: Super 13 Chrome 95 Ksi Pup Joint with same quoted tubing thread connections Box X Pin Length: 10 feet Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 13.3 PPF, IF threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing threads connections Length: Min 2 feet. Material: Min L-80 or Equivalent Grade X-Over, PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF Vam Top threads Length: Min 2 feet. Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 12.7 PPF, with same quoted tubing threads X PIN 3-1/2" 12.7 PPF Vam Top Threads	4.	Length: 5 feet	8 Nos
6. Length: 10 feet Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 13.3 PPF, IF threads X PIN 3-1/2", 12.7 PPF, with same quoted tubing threads connections Length: Min 2 feet. Material: Min L-80 or Equivalent Grade X-Over, PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF Vam Top threads Length: Min 2 feet. Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 12.7 PPF, with same quoted tubing threads X PIN 3-1/2" 12.7 PPF Vam Top Threads	5.	Length: 7 feet	8 Nos
7. quoted tubing threads connections Length: Min 2 feet. Material: Min L-80 or Equivalent Grade X-Over, PIN 3-1/2", 12.7 PPF, with same quoted tubing thread connections X PIN 3-1/2", 12.7 PPF Vam Top threads Length: Min 2 feet. Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 12.7 PPF, with same quoted tubing threads X PIN 3-1/2" 12.7 PPF Vam Top Threads	6.	Length: 10 feet	8 Nos
8. connections X PIN 3-1/2", 12.7 PPF Vam Top threads Length: Min 2 feet. Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 12.7 PPF, with same quoted tubing threads X PIN 3-1/2" 12.7 PPF Vam Top Threads	7.	quoted tubing threads connections Length: Min 2 feet.	4 Nos
X-Over, BOX 3-1/2" 12.7 PPF, with same quoted tubing threads X PIN 3-1/2" 12.7 PPF Vam Top Threads	8.	connections X PIN 3-1/2", 12.7 PPF Vam Top threads Length: Min 2 feet.	4 Nos
Material : Super 13 Chrome 95 Ksi	9.	X-Over, BOX 3-1/2" 12.7 PPF, with same quoted tubing threads X PIN 3-1/2" 12.7 PPF Vam Top Threads Length: Min 2 feet	8 Nos

10.	X-Over, BOX 3-1/2" 12.7 PPF, Vam Top threads X PIN 3-1/2" 12.7 PPF, with same quoted tubing thread connections Length: Min 2 feet	6 Nos
11.	Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 12.95 PPF, Hydril PH-6 or equivalent premium threads X PIN 3-1/2" 12.7 PPF, Vam Top thread connections Length: Min 2 feet Material: Super 13 Chrome 95 Ksi	8 Nos
12.	Material: Super 13 Chrome 95 Ksi X-Over, BOX 3-1/2" 12.7 PPF Vam Top threads X PIN 3-1/2" 12.95 PPF Hydril PH-6 or Equivalent premium threads Length: Min 2 feet. Material: Super 13 Chrome 95 Ksi	6 Nos
13.	X-Over, PIN 3-1/2" 12.7 PPF Vam Top threads X PIN 3-1/2" 12.95 PPF Hydril PH-6 or Equivalent premium threads Length: Min 2 feet. Material: Super 13 Chrome 95 Ksi	4 Nos
Every	and Conditions: bidder must comply the following conditions in order to be	Bidder to comply /confirm the
must k	ered for Prequalification. All the required supporting documents be submitted where applicable. Bidders failing to fulfil any of the ement mentioned below would not be considered for further tion and Technically Disqualified without seeking any	following in the Table and provide necessary documents
	rations.	accordingly.
1	Technical Proposals	accordingly.
1.1	Bidder are required to submit Technical proposal in single envelope. Financial bids will be obtained from the prequalified bidders only	
2	Authority Letters	
2.1	In case the bidder and pipe manufacturer are different, than the bidder must provide an original authority letter/OEM certificate from the pipe manufacturer. The authority letter must be on company letter head, showing the name and contact details official E-mail of the signing authority.	
	In case the pipe manufacturer and threader are different, than the bidder must provide an original authority letter/OEM certificate from the pipe	
2.2	manufacturer in favor of threader. The authority letter must be on company letter head, showing the name and contact details official E-mail of the signing authority.	
2.2	letter head, showing the name and contact details official E-mail of the	
	letter head, showing the name and contact details official E-mail of the signing authority. 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,	

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3	Manufacturing Plant (s) API Certificates	
3.1	API 5CRA Bidders are required to submit API-5CRA licenses of its quoted manufacturing plant (s) for this specific tender must be active at the time of bid submission. The license must mentioning to manufacture Corrosion Resistant Alloy Seamless Tubes for use as Tubing and Coupling Stock Group-1, Category 13-5-2, Grade 95 Ksi. The bidder to provide copies of the manufacturer API 5CRA certificates as a proof	
3.2	API 5CT Bidders are required to submit API-5CT licenses of its quoted manufacturing plant (s) for this specific tender must be active at the time of bid submission certified by API under Specs. 5CT & Q1 for the last ten (10) years, from the date of tender opening. The bidder to provide copies of the relevant API certificates as a proof.	
3.3	Threader Experience of Cal IV Tested Premium Threads Tubing In case the threader(s) is (are) different from the tubing manufacturer then the threader(s) must have a minimum of 10 year experience in cutting the CAL IV tested premium threads from the date of tender opening. Documentary evidence must provide with the technical bid	
4	Financial Statements	
4.1	In case bidder has not supplied super 13 chrome or higher material tubular to OGDCL then it is required to submit original print of the annual audited accounts reports for the last 03 consecutive years (along-with attested English Copies) in order to verify its liquidity position, revenues, profitability of the company.	
4.2	In case manufacturer has not supplied super 13 chrome or higher material tubular to OGDCL then it is required to submit original print of the annual audited accounts reports for the last 03 consecutive years (along-with attested English Copies) in order to verify its liquidity position, revenues, profitability of the company.	
4.3	In case of weak financial statement the bid will not be acceptable	
5	In case bidder has not supplied super 13 chrome or higher material tubulars to OGDCL then it is required to confirm production of it's quoted manufacturing plant(s) for super 13 chrome material seamless tubing which must not be less than 2000 Metric tons of tubing per year. Bidder will provide the certificate in this regard from the manufacturing plant	
6	Supply record and performance certifications of the Super 13 chrome CAL IV Tested premium threads tubing (Threaded and coupled)	
6.1	Manufacturer must have manufactured & supplied CAL IV tested premium threads production tubing (threaded and coupled) Super 13 Chrome or higher to the multinational E&P companies like ExxonMobil, PDO, KOC, Shell, BP, Total, ENI, OMV, MOL and other renowned E & P companies (not belonging to the manufacturer's country) in excess of 1,000,000 meters during the last 10 years. Moreover the supply to the following E & P companies operating in Pakistan will also be considered like PPL, Mari, POL, UEPL, etc.	<i>f</i> .

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	The supply record must confirm this fact. The supply record must be independently verifiable i.e. the latest contact details (name, designation, official e-mail etc.) of the relevant persons in all the major customer	
6.2	organizations must be mentioned In case the bidder is not the pipe manufacturer than the bidder has also to provide its own supply record of super 13 chrome material tubing from the quoted manufacturer (s) in order to ascertain its experience in this field.	
6.3	Bidder must also provide the supply record of the threader(s), in case it is (are) different from the tubing manufacturer(s). The threader must have cut and supplied at least 1,000,000 end Joints chrome grades CAL IV tested premium threads tubing to different multinational E&P companies or other renowned E & P companies (not belonging to the manufacturer's country) in the last 10 Years	
6.4	Supply record comprising the super 13 chrome tubing sold to supply houses will not be considered.	
6.5	If the bidder/Manufacturer has not already supplied threaded and coupled premium threads tubing with super 13 chrome grade to OGDCL then certificates of satisfactory performance in favor of bidder/pipe manufacturer(s)/threader(s) issued by authorized officials of at least 03 different multinational E&P companies like Exxon, PDO, KOC, Shell, BP, Total, ENI, OMV, MOL or other renowned E & P companies (not belonging to the manufacturer's country) or Pakistan based E & P companies like PPL, Mari, POL, UEPL regarding the quoted threads must be provided with the bid. The certificates must on the company letterhead hard copy or official email should indicate the Name and Designation of the signing authority along with his complete contact details in order to verify the same are acceptable It is suggested that the certificates should preferably of a pattern providing the following information: i. Delivery period compliance ii. Performance of supplied Super 13 chrome tubing iii. Performance of supplied CAL IV tested premium threads of tubing	
6.6	Certificates/Emails issued by supply houses etc. will not be considered	
6.7	Bidders or Manufacturers who have provided the chrome or higher material tubing, pup joints and X-overs 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 against the requirement at 6.1 to 6.6	
7	Delivery Requirements	
7.1	The desired delivery period is 08 months C&F by Sea Karachi from the date of LC establishment.	
8	Quoted Tubing and Pup Joints CAL IV tested Premium Threads Connections	
8.1	The manufacturer/threader must have capability to provide thread connections which are tested in compliance with ISO-13679 2002 or API 5C5 2017 Application Level CAL-IV test. Test report for the quoted premium thread tubing covers the range of the quoted thread/weight/size report	>

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	showing the compatibility of the testing/qualification records with extrapolation/interpolations rules of ISO-13679 2002 ANNEX G or API 5C5 2017 must be submitted. ('Petroleum and natural gas industries —	
	Procedures for testing casing and tubing connections').	
	The Tensile, Burst & Collapse rating of the Quoted Premium Thread	
	Connections must be equal to or exceed those of the Pipe body ratings	
8.2	whereas the compression rating of the quoted threads should not be less	
	than 80% of the pipe body compression rating. Documents supporting the	
	requirement should be provided along with the technical bid	
9	General Requirements	
9.1	Running / Pulling, handling procedures and required torque values for the	
	quoted tubing is to be submitted along with the technical quotation	1944
9.2	The bidder to confirm tubing tally specifying the length of individual joint is to be provided along with the shipping desuments.	
	is to be provided along with the shipping documents The bidder to confirm clearly in the Bid documents that the material test	
9.3	certificates will be provided with the shipping documents.	
_	Bidder must provide the detailed technical literature/documents for the	
9.4	manufacturing/threading company.	
	All X-Overs and Pup Joints should also be of Super 13 Chrome Material 95	
9.5	Ksi as specified for Seam less Production Tubing at Serial No 1. Except for	
	X-Over at Serial No 7 which is to be of Min L-80 or equivalent grade material	
	Requirement.	
	Bidders are required to submit the technical data sheets of the quoted	
9.6	tubing confirming the Tubing size and weight in ppf, Chemical composition,	
	Material grade, Thread name, Pipe properties, Connection properties,	
	Connection performances, ODs, IDs, Drift ID, Range, Burst and Collapse	
	pressures etc. THIRD PARTY INSPECTION (TPI)	
	1. 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	
	OGDC 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.	
	2. Inspection may require at least 5 to 6 or more visits to the	
10	manufacturing plants and may involve 8 to 10 Man days or more.	
	Bidder is required to confirm that they will timely inform the relevant	
	TPI company and provide the necessary assistance during the inspection	
	Tentative Scope of Third Party Inspection	
	3. Third Party Inspector to confirm that the Tubing is brand	
	new/unused	
	4. Visual and dimensional inspection of body on-spot basis covering	
	at least 10% of the complete lot.	
	5. Visual and dimensional inspection of Thread on-spot basis covering	D
	at least 10% of the complete lot.	1 ,

	6. Review of Mill Test Certificates.						
	7. Review of Hydro-test Reports						
	8. Marking verifications of the Tubing Joints.						
	9. Preparation of Inspection report in light of the Certificates and						
	Tally sheets.						
	10. Vetting of Marking, Packing/Bundling and quantity as per Contract.						
	11. Third party inspection company will submit inspection progress						
i	reports to the concerned OGDCL PE & FD officials at their email						
	addresses:						
	Submission of Final Inspection report						
	12. Place the signature /stamp on inspection release note/inspection						
	report electronically in the original pdf files of inspection release						
	note and inspection report.						
	13. Mention OGDCL purchase order number and LC number in the first						
-	page of final inspection report/inspection release Note.						
11	General Specifications of the Production Tubing. Bidder is required to						
	confirm						
11.1	Tubing joints should be provided in range R-2	The state of the s					
11.2	Tubing, pup joints & X-overs should be of seamless steel						
11.3	The length of each X-over should not be less than 2 feet.						
	Tubing, pup joints & X-overs ends should be provided with proper thread						
11.4	protectors and exposed threads must be protected with an anti-corrosion						
	storage compound as per API recommendations for Super 13 Chrome						
	material.						
11.5	Delivery Tolerance = $+0\% - 3\%$ of item no-1 Tubing in Quantity and Value						
	is allowed however the payment will be made as per the actual quantity of						
	tubing delivered/received.						
Other	Terms and Conditions						
	Clean Acceptance of terms & conditions of Tender Document, Schedule of						
	Requirement is required from the Bidder.						
1	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 Tender Document for "Single Stage-One						
7	Envelope" bidding procedure Riddor/Manufacturor to submit all appoyures (up priced) with their bid duly						
2	Bidder/Manufacturer to submit all annexures (un-priced) with their bid duly filled signed (stamped by the bidder/manufacturer						
	filled signed/stamped by the bidder/manufacturer Contact details i.e. complete postal/street address, official emails,						
3							
	phone/mobile numbers of concerned persons to be provided in the bid Shipment from ACU Member Countries: In case of Shipment from ACU						
4	Member Countries, the LC beneficiary should be of that particular country						
	from where the consignment is being shipped						
	Foreign Procurement Payment Terms (Competitive Bidding, Pre-	1,000					
	qualification and Proprietary Mode of Procurement): Following payments						
_	methods have been approved for Competitive Bidding/Press Tender,						
5	Prequalification and Proprietary mode of procurement effective from	_					
	,,	11/1/					

i. Tender value less than or equal to US\$ 200,000: Payment to the Contractor/ bidder in foreign currency shall be made by

(hereinafter called the LC). 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.

establishing in favor of the Contractor an irrevocable Letter of Credit

ii. Tender value more than 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 LC). 80 % Payment (s) under the LC 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.