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

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

ANNEXURE 'A'

Material

PROCUREMENT OF TOOL JOINTS, CASING & THREAD LOCKING COMPOUNDS

Tender Enquiry No

PROC-FB/CB/DRLG/D-5236/21

**Due Date** 

**Evaluation Criteria** 

FULL

SCHEDULE OF REQUIREMENT

		Series Chi at Alle Children							
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	TOOL JOINT AND DRILL COLLAR COMPOUND, "KOPR-KOTE" OR	Kilo	3000		***************************************				
	EQUIVALENT WITH PACKING OF 20 KG / PAIL	Grams							
2	API MODIFIED HIGH PRESSURE CASING THREAD COMPOUND, JET-	PAIL	250						
	LUBE # 22112 OR EQUIVALANT WITH PACKING OF 25 LBS/PAIL								
3	THREAD LOCKING COMPOUND, BAKERLOK, JET-LOK-II OR	Kit	200						
	EQUIVALANT, AS PER DETAILED DESCRIPTION								

Note: i. BID BOND OF US \$ 1200/- EQUIVALENT PAK RUPEES MUST BE SUBMITTED WITH THE TECHNICAL BID WITH VALIDITY OF 210 DAYS BEYOND OPENING DATE.

ii. BID VALIDITY IS 180 DAYS BEYOND OPENING DATE.

iii. BIDDING PROCEDURE IS "SINGLE STAGE TWO ENVELOPE" MASTER SET OF TENDER DOCUMENT IS AVALIABLE ON OGDCL'S WEBSITE.

iv. EVALUATION CRITERIA IS FULL CONSIGNMENT WISE.

v. DELIVERY PERIOD IS MENTIONED IN ATTACHMENTS.

Page 1

1/2

## DETAIL DESCRIPTION OF TOOL JOINTS/DRILL COLLAR, CASING & THREAD LOCKING COMPOUND (SCHEDULE OF REQUIREMENT)

- 1. TOOL JOINT AND DRILL COLLAR COMPOUND, KOPR-KOTE OR EQUIVALENT WITH PACKAGING OF 20 KG PER PAIL. QUANTITY REQUIRED = 3000 KG
- API MODIFIED HIGH PRESSURE CASING THREAD COMPOUND, JET LUBE PRODUCT # 22112
   OR EQUIVALENT WITH PACKAGING OF 25 LBS/PAIL = QUNATITY REQUIRED = 250 PAILS
- 3. THREAD LOCKING COMPOUND FOR CASING PIPES, TWO PART- EPOXY BASED THREAD LOCK COMPLETE KIT INCLUDING ONE 08 OZ PER CAN (OR 16 OZ PER CAN WITH HALF KITS) OF THREAD LOCKING COMPOUND + ONE HARDENER VIAL AND ONE APPLICATOR, BAKERLOK, JET-LOK-II OR EQUIVALENT. QUANTITY REQUIRED = 200 KITS

## **GENERAL TERMS & CONDITIONS.**

- 1. All quoted thread compounds must be in accordance with API Bulletin 5A3. Confirmation to this effect should be provided with technical offer.
- 2. All quoted thread compounds should be brand new and from fresh stock (not older than 6 months). Date of manufacturing and expiry should be mentioned on the pail/Kit. Confirmation to this effect should be provided with technical offer.
- 3. Technical literature (Product Data Sheet) in original for offered thread compounds indicating its shelf life should be provided with technical offer along with its MSDS.
- 4. Minimum shelf life of all offered thread compounds should be 03 years.
- 5. Packing of all offered thread compounds should be of international standard. Detail of packing to be provided with the technical Bid.
- 6. If the Bidder is quoting product other than Bakerlok or Jet-Lok-II against Sr # 3 of SOR; then bidder's quoted product should have better frictional properties meaning better make up characteristics, test results of the quoted product to be shared with the technical bid.
- 7. If the Bidder is quoting product other than Bakerlok or Jet-Lok-II against Sr # 3 of SOR; then offered product heat Generation should be minimum, test results of the quoted product to be shared with the technical bid.
- 8. If the Bidder is quoting product other than Bakerlok or Jet-Lok-II against Sr # 3 of SOR; then Pot Life of the product's activator should be long to aid in preparation process of the compound prior to application on the threads. Pot life of the offered product's activator to be mentioned in the technical offer.
- 9. The manufacturer of all quoted thread compounds (Sr # 1 to Sr # 3 of SOR) must have minimum ten (10) years of experience in manufacturing of quoted thread compounds. Confirmation to this effect should be provided with technical offer.

72

- 10. Quoted thread Compound Manufacturer must have manufactured & supplied offered thread compounds from last 10 years to renowned International E&P companies like SHELL, BP, ENI & PPL etc & drilling contractor companies like Schlumberger, Exalo etc. (other than manufacturer's own country). The supply / sale record for offered Thread Compounds during each year starting from year 2012 to be provided. In this regard Manufacturer/Bidder to submit 10 unpriced copies of Purchase orders sold to 10 different E & P companies or drilling contractors mentioned above. To ascertain the equivalency stature of E&P company / drilling contractor other than mentioned above will be OGDCL sole discretion. Thread compounds
- 11. If the bidder/Manufacturer has not already supplied quoted thread Compound to OGDCL then 03 Nos certificates of satisfactory performance or Customer satisfactory survey in favor of quoted thread compound of at least 3 different renowned International E&P companies like SHELL, BP, ENI & PPL etc & drilling contractor companies like Schlumberger, Exalo etc. (other than manufacturer's own country) must be provided with the technical bid. To ascertain the authenticity of the certificates / survey and equivalency stature of E&P company / drilling contractor other than mentioned above will be OGDCL sole discretion. Certificates issued by supply / Trading houses & Customer satisfaction survey forms will not be considered.

sold to supply / Trading houses will not be considered.

- 12. Authority letter in original from manufacturer to bidder and bidder to local agent indicating tender enquiry number with complete detail of signing authority (fax number, email address etc) should be submitted with technical offer.
- 13. Authority letter in original from manufacturer covering warranty / guarantee of offered items for period of 18 months from date of shipment indicating tender enquiry number should be submitted with technical offer.
- 14. Evaluation Criteria is full consignment wise.

15. Delivery required: Within 60 Days C & F by Sea Karachi after establishment of LC.

M. USMAN AWAN

Senior Engineer (DO) Oil & Gas Development Co. Ltd Islamabad