

# OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT (LOCAL), ISLAMABAD SCHEDULE OF REQUIREMENT

Material: COMMERCIAL PROPANE

Tender Enquiry No: PROC/LE/17204

**EVALUATION WILL BE CARRIED OUT ON FULL** 

Due Date:

Bid Bond Value: RS.510,000/-

Attachment(if any): YES

Sr No	Description	Quantity	Make/Brand offered	Unit	Unit Price (PKR) Inclusive Of All Taxes Except GST	Unit Price (PKR) Inclusive of GST	Total Price (PKR) Inclusive of GST	Delivery Period Offered	deviation from Tender Spec. If Any
1	COMMERCIAL PROPANE (REFRIGERANT) 10 M.TON SPECIFICATION AS PER ATTACHMENT	10000		Kilo Grams					
2	COMMERCIAL PROPANE (REFRIGERANT) 10 M.TON SPECIFICATION AS PER ATTACHMENT	10000		Kilo Grams					
3	COMMERCIAL PROPANE (REFRIGERANT) 10 M.TON SPECIFICATION AS PER ATTACHMENT	20000		Kilo Grams					
4	COMMERCIAL PROPANE (REFRIGERANT) 10 M.TON SPECIFICATION AS PER ATTACHMENT	15000		Kilo Grams					
5	COMMERCIAL PROPANE (REFRIGERANT) 10 M.TON SPECIFICATION AS PER ATTACHMENT	20000		Kilo Grams					
6	COMMERCIAL PROPANE (REFRIGERANT) 10 M.TON SPECIFICATION AS PER ATTACHMENT	10000		Kilo Grams					

Special Note: The prospective bidders also download the master set of Tender Document

- The prospective bidders may keep in touch with OGDCL web site for downloading the clarifications/amendments (if any) issued by OGDCL.

DELIVERY LOCATION: LINE#1 QADIRPUR PLANT; LINE#2 BOBI PLANT; LINE#3 SINJHORO; LINE#4 CHANDA, LINE#5 DAKHNI OIL
 FIELD AND LINE# 6 KUNNAR PLANT. PAYMENT TERMS: PART DELIVERY PART PAYMENT.

Discount (if any) shall only be entertained on Schedule of Requirement of Bidding Document (Financial Proposal). If the discount is mentioned elsewhere in the bid, the same shall not be entertained.

## **Propane**

## 1. Technical Specifications

Bidder should invariably mention the exact properties of their quoted product along with detailed chemical composition. Only to write conforming to or OK will not be sufficient.

Purity (Propane)	95.0 % (Min)
Molecular. Wt	44
Freezing Point	-305 °F
Normal Boiling Point	-42.1° F (at 760 mm Hg)
None-Volatile Residue (on evaporation of 100 ml)	0.05 Max
Filter Appearance	No oil ring
Hydrogen sulfide	Nil
Copper bromide discoloration	1a (Max)
Vapor Pressure@ 100° F	186Psig(Max)

### **Dryness**

Cobalt Bromide Discoloration	Pass
Liquid Specific gravity (Water = 1)	0.509
BTU per pound of liquid	21,591
BTU per Imperial Gallon of Liquid	109,898
Gas Specific Gravity (Air = 1)	1.52

## 2. Necessary Data

## 2.1 Bid Summary Sheet

S. No.		Description	
	Α	Name of Local agent	
01	В	Name of authorized signatory of local agent	
OI	C	Complete address, phone, fax numbers and email of local agent	

La M

	Α	Name of manufacturer	
	В	Name of authorized signatory of manufacturer	
02		Complete address, phone, fax numbers and email of	
		bidder	
	D	Website of manufacturer	
0	4	Brand Name of Product	
05		Country of origin/manufacturing facility	
06		Minimum shelf life of product not less than 2 years	

#### 2.2 Clients / Sales Achievement in Pakistan.

Bidder has to furnish one letter of recommendation/performance comments of the client/user from any reputed petrochemical company preferably from Pakistan while the Bidder who supplied the same chemical to OGDCL through bidding procedure and subsequently having satisfactory performance is not required to submit letter of recommendation while attach the copy of PO with quantity supplied.

S.No	Name of client with address and phone Nos.	Contract/Purchase order No. with date	Quantity Supplied

## 2.3 Necessary Attachments with Bid

S.No	Description	Attached / Provided or Not
01	Complete product data memorandum, application notes and specifications as per Claus-1.	
02	MSDS in original printed by manufacturer	
03	Original authority letter issued by the manufacturer to local agent for quoting their product	
04	Client list in Pakistan as per above format	
05	Valid ISO certificates of manufacturer	
06	Lab analysis report(s) of the quoted product from an internationally reputed / recognized 3 <sup>rd</sup> party lab in the light of specifications sheet at Claus-1.	

## 3. Packing

 Material will be supplied/transported as per international standards & consignment will be delivered in ISO tanks as per manufacturer recommendation and clearly marked with;

- (a) Name of product
- (b) Name of manufacturer
- (c) Dates of manufacturing and expiry
- (d) P.O or contract number
- (e) Lot No. \_\_\_\_/ batch No.\_\_\_\_

## 4. Delivery Period

Material should be delivered within 90 days after confirmed LPO.

## 5. Instructions to the Bidder / Terms & Conditions

 Bidder shall submit complete bid summary sheet indicating exact location of manufacturing facility, phone and fax numbers, and website of the manufacturer.

2. Bidder will be required to quote chemical only from genuine manufacturers having experience of at least 5 years of manufacturing of Propane.

3. Received material (Propane) will be accepted after on-site laboratory analysis / inspection.

4. Certificate of analysis will have to be provided at the time of delivery to verify the indented specifications.

5. Distribution, delivery and loading /decanting of Propane will be supplier responsibility on different OGDCL locations as per following details.

Kunnar Plant (near Hyderabad)	=	10 M. Tons
	=	10 M. Tons
	=	20 M.Tons
Chanda Plant (Shakardara, Kohat)	=	15 M. Tons
	=	20 M. Tons
Qadirpur Plant (Ghotki Sindh)	=	10 M. Tons
	Kunnar Plant (near Hyderabad) Bobi Plant (near Sanghar) Sinjhoro Plant (near Sanghar) Chanda Plant (Shakardara, Kohat) Dakhni Plant (Fateh Jang, Attock) Qadirpur Plant (Ghotki Sindh)	Bobi Plant (near Sanghar) = Sinjhoro Plant (near Sanghar) = Chanda Plant (Shakardara, Kohat) = Dakhni Plant (Fateh Jang, Attock) =

- 6. Above mentioned quantities are required transferable quantities and supplier will be responsible to arrange the delivery of Propane as per above listed quantities. However payment will be made as per transferred quantities.
- 7. Material will be rejected if after lab analysis it does not fulfills our requirement and vendor will have to lift back the material at its on cost and shall have to replace with the material conforming to technical specifications within 90 days, at his own cost.