



OIL & GAS DEVELOPMENT COMPANY LIMITED

Request For Quotation (Imports)

OGDCL House, Jinnah Avenue, Islamabad, Pakistan

ANNEXURE 'A':

Phone:

Description: 120 M.ton of Xanthan gum
Tender Enquiry No: OGDCL-SCM-FA/CB/WS-6200000027/2022
Delivery Period: 90 days from LC establishment
Mode of Shipment: C & F by sea
Mode of Procurement: Competitive Bidding
Evaluation Criteria: Full consignment wise
Bid Bond Value: US \$ 15,000/- or equivalent PKR
Bid Validity: 180 days
Bidding Procedure: Single Stage two envelope
Purchase Req: 20000180
Attachments: Technical specifications sheet

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.	28-00192	XANTHAN GUM, API 13A	KG	120,000					

Had please.

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TECHNICAL SPECIFICATIONS SHEET OF XANTHAN GUM

It is water soluble, high molecular weight bio-poly saccharide. It is used in oil-well drilling industry as a polymeric viscosifier in fresh water, sodium chloride and potassium chloride water base drilling fluids containing these brines up to salt saturation. It imparts shear thinning characteristics to the fluids, providing low viscosity at the bit nozzles shear rates to optimize penetration and high viscosity at low annular shear rates for maximizing the hole cleaning ability.

Each bidder should fill-in the tables given below with the properties of their quoted product. Only to write "conforming to" or "OK" will not be sufficient.

A) TECHNICAL SPECIFICATIONS:

SR. NO.	PROPERTIES	REQUIRED SPECIFICATIONS AP PER API SPECIFICATION 13A SECTION 18	EXACT VALUE OF THE OFFERED PRODUCT
01.	Physical State	The material should be a free flowing powder, free from lumps, dirt and foreign matter	
02.	Moisture mass fraction	13 % (Maximum)	
03.	Presence of Starch, Guar or their derivative	Absent	
04.	Screen Analysis (Mesh size)		
	Less than 425 μm	95% Minimum	
	Less than 75 μm	50% Maximum	
05.	Viscosity (Rotational Viscometer equipped with f 0.2 Torsion Spring, R1/B1 configuration)		
	Rotational viscometer, 300 rpm (Equals the Dial Reading Times 0.2)	11cP Minimum (Minimum 55 Dial Reading)	
	Rotational viscometer, 6 rpm (Equals the Dial Reading Times 10.0)	180 cP Minimum (Minimum 18 Dial Reading)	
	Rotational viscometer, 3 rpm (Equals the Dial Reading Times 20.0)	320 cP Minimum (Minimum 16 Dial Reading)	
06.	Low shear-rate viscometer 1.5 rpm	1950 cP Minimum	

B)

NECESSARY DATA

SR. #	DESCRIPTION	
01.	Name of Bidder	
02.	Complete address, telephone, e-mail and fax numbers of bidder	
03.	Name of local agent	
04.	Complete address, telephone, e-mail and fax numbers of local agent	
05.	Name of Manufacturer	
06.	Name of Authorized Signatory of Manufacturer/producer/processor	
07.	Complete address, telephone, e-mail and fax number of manufacturer/ producer/ processor.	
08.	Website of manufacturer	
09.	Brand name of Product	
10.	Country of origin	
11.	Port of shipment	
12.	Minimum shelf life of product	

- c) Names of client's / sales achievement (Oil & Gas Sector only) other than OGDCL to whom supplied the quoted product in bulk quantity (not less than 30 M.Ton) with contract numbers, year of supply and quantities supplied during the last Five (05) years commencing from year 2017 as a proof of Five years' experience.

SR. NO.	NAMES OF CLIENTS WITH ADDRESS AND TELEPHONE NOS.	CONTRACT / PURCHASE ORDER NOS. WITH DATE	YEAR OF SUPPLY	QUANTITY SUPPLIED (DRUMS)

- d) NECESSARY ATTACHMENTS:

SR. NO.	DESCRIPTION	ATTACHED/ PROVIDED OR NOT
01.	Product Data Memorandum of quoted product in original printed by manufacturer.	Attached/ Not attached
02.	Material Safety Data Sheets of quoted product in original printed by manufacturer.	Attached/ Not attached
03.	Valid ISO-9001-2008 / 9001-2015 certificate as a proof for manufacturing / Production of quoted Product / Mud Chemicals consecutively from last 05 years.	Attached/ Not attached
04.	Original authority letter issued by manufacturer to the bidder for quoting their product.	Attached/ Not attached
05.	Company profile with manufacturing capability & Experience of last 05 years.	Attached/ Not attached
06.	1 Kg sample of offered product	Provided/ Not provided

E) PACKAGING:

The chemical should be packed as **25 kgs or 50 lb** net per bag in export quality new multi-wall paper bags having thick, high density inner polythene liner for rendering the material completely moisture proof. The material should be palletized as **500 - 1000 kg or 1500 lb - 2000 lb respectively**, wrapped with thick polyethylene sheet and tightly strapped. The packaging of the required mud chemical should be of international standards and capable to safe transportation during ocean / road journey from port of shipment to well site and to withstand harsh weather conditions at the storage points and at the well sites / locations.

F) MARKING:

Each drum should have clearly legible marking, as given below;

- (a) Name of the product.
- (b) Name of the Manufacturer.
- (c) Date/month/ year of manufacture.
- (d) Minimum Shelf Life
- (e) Supply order number against which supplies are made.
- (f) Lot No._____/ Batch No._____.

G) INSTRUCTIONS TO THE BIDDERS/ TERMS & CONDITIONS:

1. Evaluation Criteria for successful bidder is **Technically Responsive & Financially Lowest**.
2. The manufacturer of the quoted product must have minimum **05 years'** experience of manufacturing & supplying of indented chemical to companies of Oil & Gas Sector specifically, duly supported by valid authentic **ISO 9001-2008 / 9001-2015** certificate as a proof for manufacturing/ production of the quoted product / Mud chemicals consecutively from last 05 years which will be verified from issuing authority. The bidder must provide inquiry guidance to confirm authenticity of ISO certificate. The certificate/s duly submitted along with the bid / initially after technical bid opening will be considered final. No additional certificate against already submitted time period will be entertained at any stage of the case.
3. **Minimum shelf life** of the quoted product **should not be less than 03 years** and manufacturer must declare shelf life of the chemical by issuing it on company's letter head.
4. Technical Specifications Sheet of the quoted product duly filled-in must be enclosed in the technical bid.
5. **Delivery period** of the quoted product should not be more than **90 Days**.
6. All submitted bids will be evaluated strictly on the basis of TORs of this particular tender enquiry as well as previous performance (supply record as per shipment schedule of each consignment and PO/LC terms violation) of **bidder, manufacturer and local agent**, failing which will lead to disqualification of Bid thereof.

7. An authority letter in original issued by the manufacturer / bidder for allowing the bidder / local agent to quote their product for this particular tender enquiry, duly signed/stamped, must be attached with the technical bid in case the bidder is not manufacturer and also has a local agent.
8. All the bidders must have to provide/ submit the **1 Kg sample** of the quoted product along with technical bids or within 10 days of Technical Bid Opening. No sample will be accepted / entertained after 10 days of Technical Bid Opening and the bid will be rejected. The valid receipt/tracking details supplied through national / international courier services has to be accompanied with the bid.
9. The quantities of indented material can be increased or decreased at the time of finalization of case according to the requirement.
10. The quoted product or item from country of origin "India" is not acceptable as per SRO-927(I)/2019 dated 09-08-2019.
11. Prior to shipment of the material, if desired by OGDCL, OGDCL will carry out the third party pre-shipment inspection & Lab analysis of the material, at its own cost, from OGDCL approved inspecting agency, in the presence of OGDCL Committee, for confirmation of material as per tender specifications. After physical inspection, one representative sample of the chemical, duly sealed by TPI firm, will be dispatched by the bidder directly to OGDCL and other sample would be tested in the Lab. The TPI Firm will submit its report directly to OGDCL and consignment(s) will only be shipped after acceptance / endorsement of TPI Report(s) by OGDCL.
12. OGDCL Committee comprising of 02 No. OGDCL officials may visit the Factory and witness the lab testing before shipment. The expenditure incurred on visit would be borne by OGDCL. However, the bidder would facilitate in visa and other formalities.
13. Shipment is required to be made in containers for minimizing damages to the costly chemical.
14. The final acceptance of the requisite consignment will be made after physical inspection of the shipment & Lab analysis of the representative sample, after receipt at OGDCL store. The lab analysis will be undertaken at OGDCL own or any other reputable lab of OGDCL choice and acceptance of the results will be binding over supplier.
15. Material must have to be lifted back by the vendor if found not as per technical specification of this particular tender enquiry even after its receipt at OGDCL Stores and have to be replaced with the material conforming to technical specifications with no cost to OGDCL.
16. If any of the information provided by the bidders proves wrong or any counterfeited/unlawful document is submitted to mislead department, OGDCL reserves the right to disqualify such bids without further assigning any reason. Such bidders will not be allowed to bid for any future procurement.