

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

Material: 1100 M.TONOF COMMON SALT (SODIUM CHLORIDE POWDER).

Tender Enquiry No: LE/PT/WS/CS/17092/17

**EVALUATION WILL BE CARRIED OUT ON ITEM WISE** 

**Due Date:** 

Bid Bond Value: PKR:125,000/-

Attachment(if any):

YES

| Sr No Description | Quantity | Make/Brand offered | Unit       | Unit Price (PKR) Inclusive Of All Taxes Except GST | Unit Price<br>(PKR)<br>Inclusive of<br>GST | Total Price (PKR) Inclusive of GST | Delivery deviation from Period Tender Spec. Offered Any |
|-------------------|----------|--------------------|------------|--|--|------------------------------------|---|
| 1 SODIUM CHLORIDE | 600      |                    | Metric Ton |  |  |                                    |   |
| 2 SODIUM CHLORIDE | 500      |                    | Metric Ton |  |  |                                    |   |

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. - (1) DELIVERY PERIOD: AS PER SHEDULE ATTACHED. (2) DELIVERY LOCATION: ITEM # 01 AT KHADEJIBASE STORE & ITEM # 02 / CHAK NURANG OIL FIELD. (3) PAYMENT: "100% AFTER DELIVERY". (4) BID VALIDITY PERIOD: 120 DAYS AFTER BID OPENING.

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.

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# TECHNICAL SPECIFICATIONS SHEET OF COMMON SALT (SODIUM CHLORIDE POWDER)

Common Salt (Sodium Chloride or NaCl powder) is widely available commercial product used in a wide variety of aqueous and invert emulsion drilling fluids for increasing density, increasing shale inhibition by decreasing water activity, reducing salt dissolution when drilling halite section and to reduce the potential of coming Gas hydrates.

Sodium Chloride powder is used extensively for formulating low density, clear solid free work over and and completion fluid up to 10lb/gal (1.2 SG) for completion operation. It can also be used to adjust the density of other non-saturated brines such as seawater, potassium Chloride and Ammonium Chloride.

Each bidder should invariably fill in the table given below with exact value of these properties of their quoted product. Only to write "Conforming to" or "OK" will not be sufficient.

## A):- TECHNICAL SPECIFICATIONS

| SR.<br>NO. | PROPERTIES  | REQUIRED<br>SPECIFICATIONS  | EXACT VALUE  OF THE OFFERED  PRODUCT |
|------------|---|---|--------------------------------------|
| 01.        | APPEARANCE  | White Powder  |                                      |
|            | Purity as NaCl %  (on bone dry basis)               | 95 % Minimum  |                                      |
| 03.        | Moisture content %                                  | 5 % Maximum   |                                      |
| 04.        | Matter insoluble in water                           | Not more than 1%  |                                      |
|            | Sieve analysis Retention<br>on US Mesh No 16 Screen | Not more than 5%  Moreover no particle size  Must be greater than 10 Mesh |                                      |

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# PACKING & INSTRUCTION TO BIDDER

#### B):- PACKAGING:

The chemical should be packed as one (01) M. Ton in export quality HDPE jumbo bags having inner polythene liner for rendering material completely moisture proof and properly sewed bag top with automatic machine. The packaging of the required mud chemical should be of international standards and capable to safe transportation during road journey from manufacturing facility to OGDCL stores & well sites and to withstand harsh weather conditions at the storage points and at the well sites / locations.

## C):- INSTRUCTIONS TO THE BIDDERS/ TERMS & CONDITIONS:

- 1. The quantities of indented material are tentative & can be increased/ decreased according to the requirement.
- 2. Delivery period of the whole consignment will be 150 Days, however the supplier will have to provide the indented chemical in 02 equal consignments. First consignment must be delivered within 60 days after receiving the purchase order (PO) from OGDCL while 2<sup>nd</sup> /Last within next 90 days.
- 3. Minimum Shelf life of the quoted product should not be less than 03 years.
- 4. Technical specifications sheet of the quoted product duly filled in must be enclosed with the technical bid.
- 5. All submitted bids will be evaluated strictly on the basis of TOR of this particular T.E as well as ,previous performance (supply record) of bidder and manufacturer, failing which will lead to disqualification of Bid thereof.
- ô. The bidder must have to provide the 1.0 Kg sample of the quoted product. Without submission of the product sample bid will not be entertained.
- 7. Prior to the supply of the material, the supplier will be responsible for carrying out the inspection of the material if desired by the indenting department.
- 8. Material will be accepted after the physical inspection & lab evaluation report of the representative sample drawn by the inspection committee from the material delivered at OGDCL store.
- 9. On receipt of the material, if it is found substandard after testing / use, then the supplier shall have to lift the entire rejected consignment and replace the substandard material with the material conforming to the tender specifications at his own cost within one month. V