

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

Material: WATER STORAGE TANKS,400 BBLS EACH

Due Date:

Tender Enquiry No: PROC/LF/PT/17754/19

Bid Bond Value: RS.720,000/-

EVALUATION WILL BE CARRIED OUT ON FULL

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	Tender Spec. If
1	TANK, WATER STORAGE, 28' X 10' X 8', 400 BBL CAPACITY, WITH SKID OF 32' LENGTH & ALL ACCESSORIES (DETAIL SPECIFICATIONS, TERMS & CONDITIONS, DRAWINGS ATTACHED).	4		Number					
2	TANK, WATER STORAGE, 28' X 10' X 8', 400 BBL CAPACITY, WITH SKID OF 36' TO KEEP 02 NO WATER PUMP ASSEMBLIES & ALL ACCESSORIES (DETAIL SPECIFICATIONS, TERMS & CONDITIONS, DRAWINGS ATTACHED).	2		Number		·			

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 IN 06 MONTHS FROM LPO ISSUE TO I-9 BASE STORE, ISLAMABAD. PAYMENT AFTER SUCCESSFUL DELIVERY &
 ACCEPTANCE WITH PART DELIVERY PART PAYMENT. BID VALIDITY 120 DAYS FROM TECHNICAL 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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Mandatory Checklist

Please confirm the compliance of the following mandatory information along with the bid(s) (failing which bids(s) will not be accepted)

Documents	To be Attached with the Technical/Financial Bids	Compliance			
Original Bid Bond	Technical Bid	Yes	No 🗆		
Copy of NTN Certificate	Technical Bid	Yes	No 🗆		
Copy of GST Certificate	Technical Bid	Yes	No 🗆		
Confirmation that the Firm is appearing on FBR's Active Taxpayer List	Technical Bid	Yes	No 🗆		
Duly signed and stamped Annexure-A (Un-priced)	Technical Bid	Yes	No 🗆		
Duly filled, signed and stamped Annexure-B	Technical Bid	Yes	No 🗆		
Duly filled, signed and stamped Annexure-D	Technical Bid	Yes	No 🗆		
Duly filled, signed and stamped Annexure-L on Company's Letterhead	Technical Bid	Yes	No 🗆		
Duly signed and stamped AnnexureM on Company's Letterhead	Technical Bid	Yes	No 🗆		
Duly signed and stamped Annexure-N on Non-Judicial Stamp Paper duly attested by Notary Public	Technical Bid	Yes 🗀	No 🗆		
Duly filled, signed and stamped Annexure-A (Priced)	Financial Bid	Yes	No 🗔		
Duly filled, signed and stamped Annexure-C	Financial Bid	Yes	No 🗆		
Duly filled, signed and stamped Annexure-E	Financial Bid	Yes	No 🗆		



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For the Vendors/Contractors who opt to submit Bank Draft/Call Deposit/Pay order against Bid Bond/Performance Bond, our Accounts Department has finalized an arrangement for online payment to such Vendors/Contractors, which will be processed through (IBFT & LFT) for which following information is required:

i.	IBAN No. (International Bank Account Number 24 Digits)
ii.	Vendor Name as per Title of their Bank Account
iii.	Contact No.of Company's CEO/ Owner (Mobile & Landline)
iv.	Bank Name.
٧.	Bank Branch Name and Code

Name, Sign and Stamp of the authorized official of the Bidder(s)	
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Terms & Conditions for bidders

Indent # M(RMP)/LP/CB/2019/08

- 1. The bidders to provide sale record of last 05 years showing supplies/ manufacturing (detailed list) made by the bidder to OGDCL or other companies with address Fax No, Telephone No along with bid.
- 2. Water tanks to be fabricated and supplied as per OGDCL vetted / approved drawings...
- 3. Proposed sketches & dimensions are attached at Flag "A" and the bidders to prepare working drawings of water tanks for 400 bbl. storage capacity and will submit three sets of drawings that will be vetted / approved by the indenting department.
- 4. Bidder / supplier may visit any OGDCL Rig at their own cost to observe already installed skid mounted water tanks for having complete information regarding design / dimensions / specifications etc.
- 5. Dimensions of 04 No. Skid mounted water tanks at Line item # 1 is 28' x 10' x 8' (L x W x H) with storage capacity of 400 bbls with skid length of 32 Ft. i.e. 2 Ft. additional on each side for lifting of the tank.
- 6. Dimensions of 02 No. Skid mounted water tanks at Line item # 2 is 28' x 10' x 8' (L x W x H) with storage capacity of 400 bbls with skid length of 36 Ft. i.e. 2 Ft. & 6 ft. additional on each side for lifting purpose and to provide 6'x 8' additional open skid to keep 02 No. water pump assemblies on the flange side of the tank respectively.
- 7. The bidders are required to confirm compliance of the following attached at Flag "B"
 - A. Required material with specifications.
 - B. Hydrostatic test.
 - C. Procedure of anti-corrosion paint
 - D. Procedure of inspection
- 8. Hydrostatic test report will be submitted before delivery of tanks. Incomplete bid will be rejected at the time of bid opening.

Note: Above terms & conditions are integral part of indent.

A) Required material with specifications

a. Thickness of bottom plate:

MS Plate 10 mm

b. Thickness of side wall plate:

MS Plate 08 mm

c. Pipe schedule:

80- Schedule

d. Skid Beam:

i. For 04 No. tanks

I-Beam 32' x 1' x 6,5" x 10mm

ii. For 02 No. tanks

I-Beam 36' x 1' x 6.5" x 10mm

e. Grating on top of all tanks:

Stairs tread grating 1 1/2" x 4mm

f. Angle iron

4" x 4" x 6mm

g. H- Beam

4" x 4" x 8MM

h. Tubing framing pipe for top railing

7018 / 6013 (linken)

38 x 38 x 1.5 mm

i. Welding electrode

6' x 8' x 6mm

j. Checkered sheet for pump/motor skid

B) Hydrostatic test

After completion of structure of all tanks, Hydrostatic test will be carried out for any leakage of water that will be witnessed by 02 professionals of OGDCL at their own cost and the bidder will provide Hydrostatic test report before delivery.

C) Procedure of anti corrosion paint

- Sand blasting for first cleaning
- ii. Three coats of epoxy paint for anti-corrosion
- iii. Final paint.

D) Procedure of inspection

a) First inspection:

Material inspection.

b) Second inspection:

On the completion of base structure.

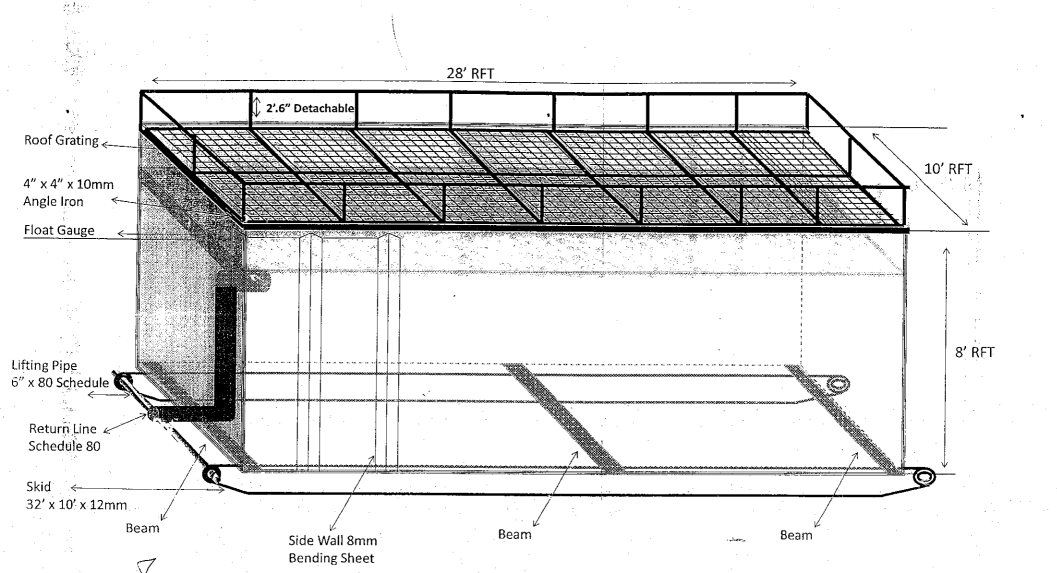
c) Third inspection:

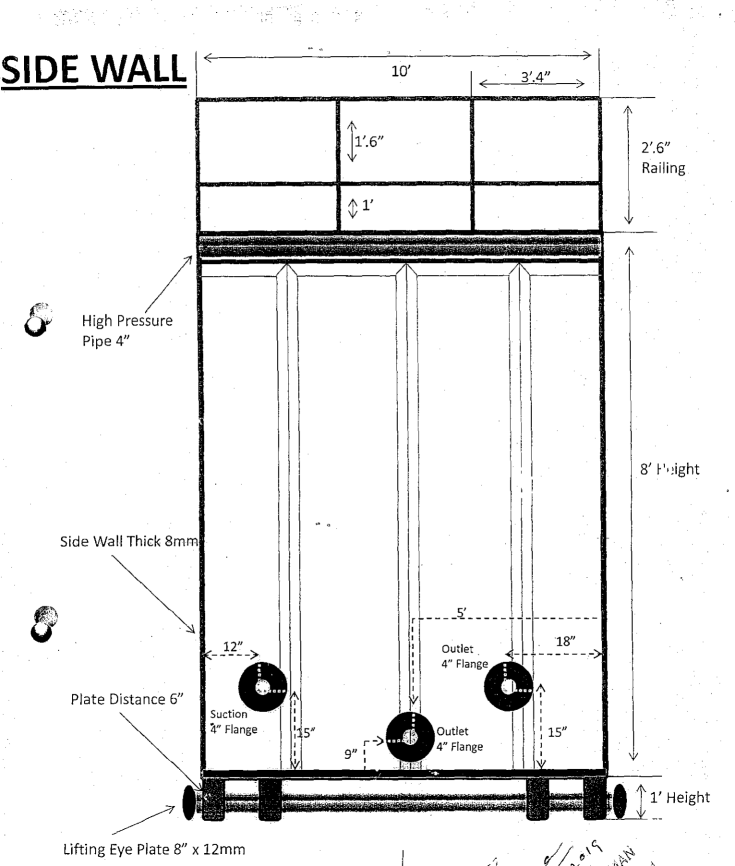
On the completion of tank structure &

Hydrostatic test procedure.

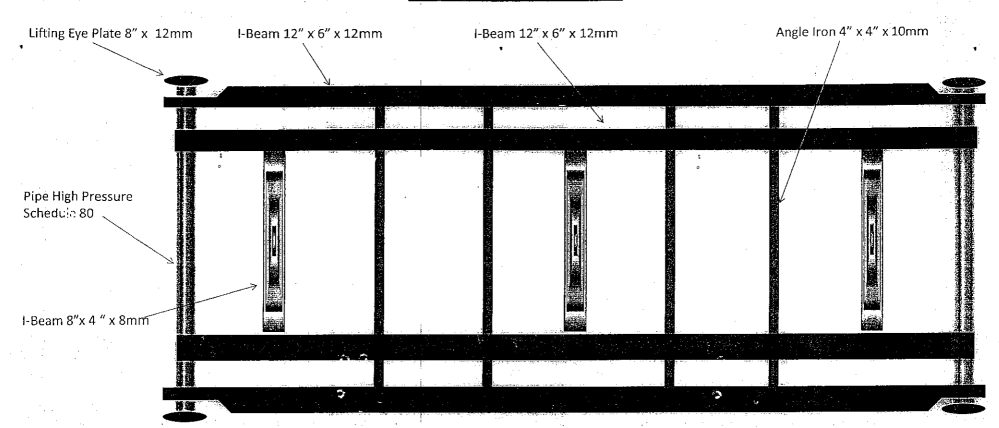
d) Fourth inspection

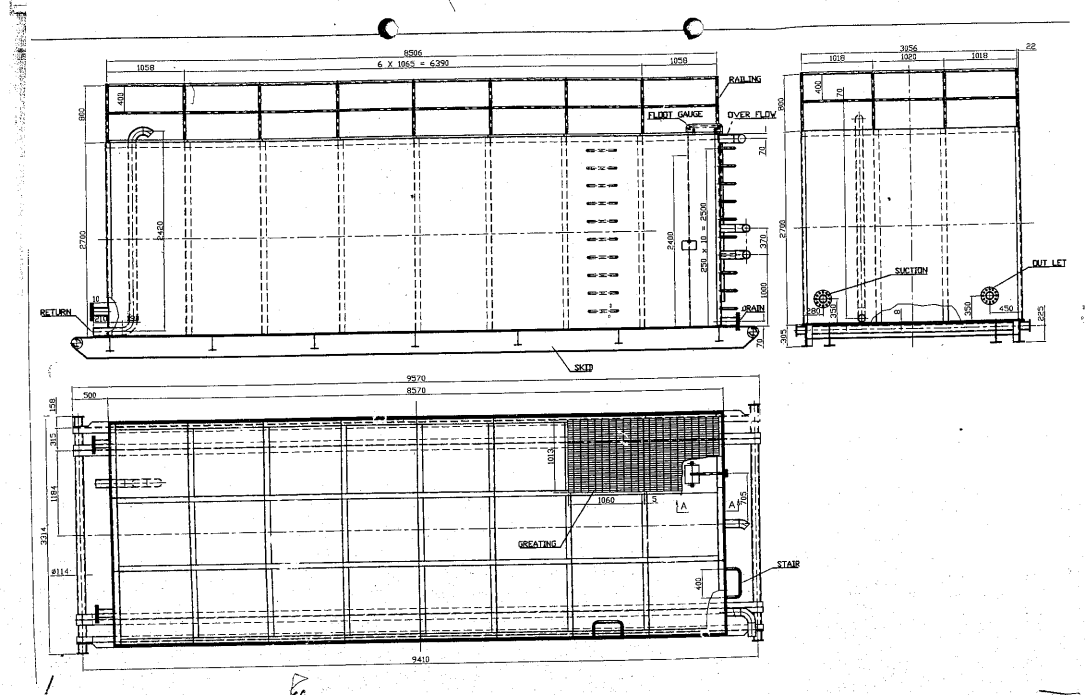
At the time of anti corrosion paint.

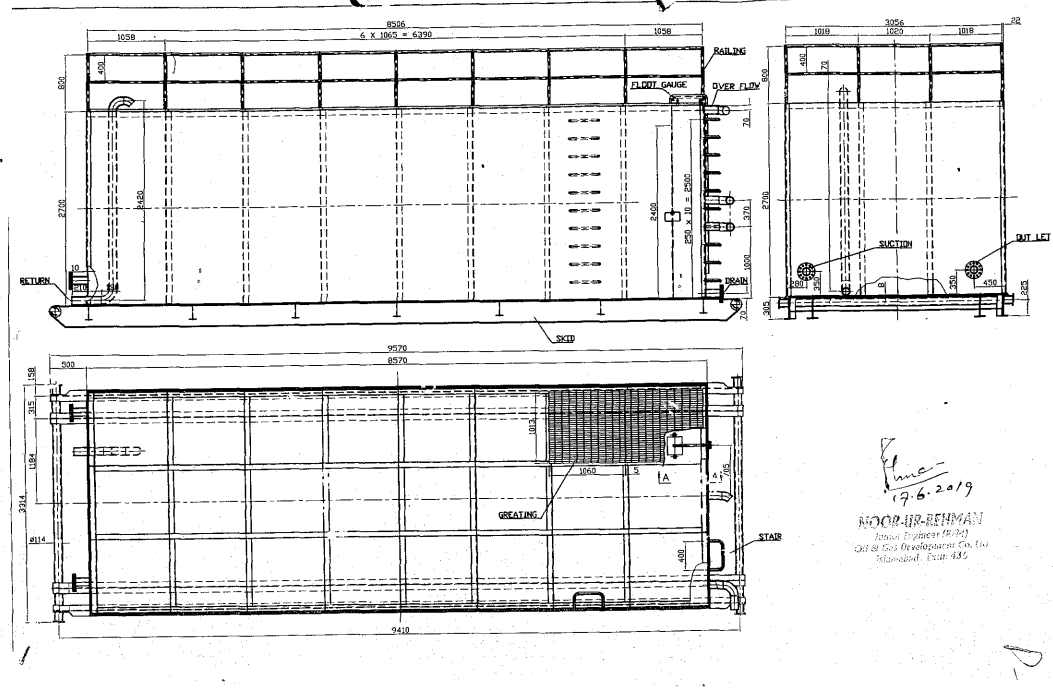




BASE SKID







15/5