

OIL INDIA LIMITED
(A Govt. of India Enterprise)
P.O. Duliajan-786602, Assam
E-mail:material@oilindia.in, Fax No.91-374-2800533

ANNEXURE-I

Tender No. : DID3168P07/GC
Tender Date : 01.11.2006

Item No./ Mat. Code	Material Description	Quantity	UOM
10 0C000570	<p>37.37 KL capacity Mud & Water storage tank for work over operation 37.37 KL capacity rectangular tank as per drawing no OIL/6674/D and OIL/6675/A</p> <p>Note:-</p> <ol style="list-style-type: none"> 1. The tanks will be inspected by our engineers at the supplier's works before applying paint. 2. After physical inspection, tanks are to be hydraulically tested in presence of our engineer. After obtaining approval from our engineer, one coat of red oxide paint to be applied all over the inner & outer surface of the tanks followed by one coat of Ferro coat epoxy compound (5 no. yellow & 5 no. green) on the outer surface & chloro rubber paint (black) in inner surface. Red oxide paint to be applied to the skid of the tank followed by indicot. 3. Steel to be used for all the items must be tested quality & conforms to IS specification. Certificate from the manufacturer & material test certificates have to be produced during inspection. 4. Any material/component found defective/ damaged during transit shall have to be replaced/repared by the supplier free of cost. 5. All facilities are to be extended to our engineer for inspection at the supplier's works. 6. For inspection we are to be advised well in advance (min 10 days) 7. The tanks are to be delivered to OIL at Duliajan. 8. The following shall be clearly inscribed on the front side of the tank by welding. The detail will be forwarded to the supplier once order is placed <ol style="list-style-type: none"> i) Budget Head ii) Department name iii) Sno of tank 9. Guarantee certificate for satisfactory performance of the tank for a period of 24 months from the date of commissioning . 10. Following items are to be installed in the tanks as hown in details in Annex - II <ol style="list-style-type: none"> a) Drain plugs "A" shown in the drawing :- 2 nos 4" dia x 4" length plug with handle to be fitted. b) Back side of the tank drain plug "B" shown in the drawing : To be fitted with 4" dia x 4" length nipple that will be fitted with 4" flange/blind flange with bolts & nuts. c) Front side of the 4" dia hole "C" shown in the diagram: should be fitted with 4" dia x 6" long nipple, 4 " butterfly valve with flange/bolts/nuts, 4" dia tee with both ends flange mounted. Suitable support to be provided in the above arrangements. <p>Note :- i) The bidder should provide detail estimate of the tank under the following heads indicating material description, quantity , total weight & total price without which the offer will be rejected.</p> <ol style="list-style-type: none"> a) Skid b) Main frame. c) Half frame d) M.S.Plate. e) Line pipe. f) paint. h) Fabrication charge. i) Painting charge. j) Freight. k) Taxes etc. ii) Manufacturer must submit their SSI/NSIC registration certificate whether the unit is enlisted for fabrication of rectangular tanks. 	10	NO