

OIL INDIA LIMITED
(A Govt. of India Enterprise)
Udyan Vihar, Narengi, Guwahati,
Assam

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ANNEXURE-I

Tender No. : GOD8482L25/3L
Tender Date : 30.01.2025

Item No./ Mat. Code	Material Description	Quantity	UOM
10 99116880	<p>TEMPERATURE GAUGE(DIRECT MOUNT DEG C)</p> <ol style="list-style-type: none"> 1. Type: Direct Reading 2. Mounting: Field Mounting 3. Case: Die cast aluminium alloy, weather proof to IP: 65 of IS: 13947 with anticorrosive stove enamelled black or AISI 304 SS 304 4. DIAL MATERIAL: Made of hard aluminium sheet with black scale marking on white back ground of non-reflective nature as per IS 3624. Concentric dial scale marked on 270° arc. 5. Dial Size: 150 mm (6 inch) 6. Scale Range: 0-150 Deg C 7. Pointer: Black aluminium 8. Connection: Bottom 9. Window: Clear shatter proof glass 10. Nominal Accuracy: +/- 1% of full scale 11. Sensing Element: Bi-metal strip coiled 12. Stem: <ul style="list-style-type: none"> Material: 316 SS Diameter: 10 mm outer dia Length: 395 mm Connector: ½" NPTM, SS 13. Service: Lube Oil/Crude Oil 14. Over temperature surge: 15% of full scale 15. Protection: IP 65 (Certificate to be produced at the time of bid submission) 16. Feature Required: Adjustable pointer. 	30	NO
20 99116881	<p>TEMPERATURE GAUGE (CAPILLARY TYPE,0-150 DEG C)</p> <ol style="list-style-type: none"> 1. Nitrogen filled rugged temperature gauge, made of sensor bulb,transmitting capillary and a C-type bourdon tube, which is pressure filled with nitrogen having low hysteresis. 2. ACCURACY: ± 1% of FSD. 3. Repeatability: ±0.25 % of indicated reading. 4. CASE: Die cast aluminium alloy, weather proof to IP: 65 of IS: 13947 with anticorrosive stove enamelled black or AISI 304 SS 304 5. DIAL MATERIAL: Made of hard aluminium sheet with black scale marking on white back ground of non-reflective nature as per IS 3624. Concentric dial scale marked on 270° arc. 6. DIAL SIZE: 150 mm 7. WINDOW: Clear shatter proof glass. 8. Ambient Temperature compensation: A bimetal device shall be connected to the bourdon tube to compensate for temperature error due to ambient temperature variation. 9. Capillary: <ol style="list-style-type: none"> a) Length: 5.5 metres b) Material: Micro bore SS316 c) Capillary protection: SS304 tubing with SS304 armoured from end to end. 	15	NO

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	10. RANGE: 0 to 150 deg C 11. BOURDON TUBE AND OTHER INSIDE MATERIAL (like screws etc.): AISI 316SS. Bourdon tube shall be directly connected to the socket, without any capillary in between. 12. SHANK MATERIAL: AISI 316 SS 13. PROCESS CONNECTION: 1/2" NPT(M) with adjustable gland 14. BULB a) MATERIAL: AISI 316 SS b) IMMERSION LENGTH: 435 mm c) DIAMETER :10 mm outer dia with adjustable gland of 1/2" NPT(M) d) MOUNTING: Adjustable. 15. MOUNTING: Distant type Flush panel mounting with back entry compatible with panel cut out 152 mm having adjustable gland on bulb. 16. AMBIENT TEMPERATURE: 0 TO 55 deg C. 17. PROCESS TEMPERATURE LIMIT: 0 to 150 deg C. 18. ZERO ADJUSTMENT: Micrometer-zero adjustment shall be provided. 19. The gauge shall be able to withstand sudden heavy vibration of the level of 8 microns 200Hz. 20. NAME PLATE: Each gauge shall have a SS nameplate attached firmly to it at a visible place either by riveting or screwed to the case, furnishing the following information. a) Tag number as per purchaser's data sheets (if provided along with the order). b) Vendor's Name c) Model number and Manufacturer's serial number d) Range of the gauge e) Maximum working pressure (MWP) and maximum vacuum rating of the element.		
30 99116882	TEMP. GAUGE (CAPILLARY TYPE,0-150 DEG C) Pressure Gauge: Range:0-10 kg/cm ² Type: Direct Mounting: Panel mounted with backside process entry Panel cut out diameter: 152 mm (Suitable mounting fixture to be provided along with each item) Dial Size:150 mm, white background Case: Di-cast aluminium or AISI 304 SS 304 Windows: Shatterproof, glass Enclosure: Weatherproof, class-IP-65 Pressure Element: Bourdon, 316SS Accuracy: +/-1% of FSD Overrange protection:130% of Range Zero adjustment: Micrometer pointer Connection:1/2"NPT(M) at the backside Movement:316SS Blowout protection: Required	15	NO

Standard Notes: 1.0 Bidder must keep their offer valid for minimum 75 days from Date of Bid Closing

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2.0 Tender no. and Bid Opening Date to be clearly indicated in the envelope.

3.0 Your offer should be for delivery of materials at the following address: Offer will be rejected straight way in case offer is not complying the delivery location

**Office of Chief Engineer(T&I)PL
Oil India Limited,
Pump Station no.3, Jorhat
P.O. Chengeligaon
Dist.-Jorhat-781 010
Pin-785 010**

4.0 Offer will be evaluated on FOR Destination basis. Bidder should quote Transportation charges etc.(if any) separately if not included in basic price.

5.0 General Terms & Condition of this tender is not enclosed separately. Please refer to General Terms and Conditions for National Tenders (MM/TENDER/LP/01/06) under 'For Vendors' --- 'Limited Tenders' in www.oil-india.com. Tender will be governed by the same.

6.0 Purchase Preference (Linked with Local Content) (PP-LC) is not applicable against this tender.

7.0 **Payment Terms:** 100% payment within 21 days after receipt & acceptance of materials at OIL's site after adjusting liquidated damage, if any.

8.0 Bidder should submit their offer incorporating the following:**i) Itemwise HSN Code****ii) Applicable Rate of GST**

9.0 If a firm quotes NIL charges/consideration, the bid shall be treated as unresponsive and will not be considered.

10.0 ATTENTION TO OTHER INTERESTED VENDORS WHO ARE NOT LISTED:-
(Not applicable for bidders who have received Tender Documents directly from us)

Other than the vendors to whom the enquiry has been issued, interested vendors who wish to participate in the tender may apply with proper credentials(Relevant documents including company profile, financial status, product range, client list must be submitted along with the application) and should fulfill the below mentioned criteria:-

10.1 Experience of successfully executing at least 1(One) order for minimum 1 No. quantity of Tendered Item in preceding 5(five) years to be reckoned from the original stipulated bid closing date of the tender (Copies of Purchase Order(s) along with completion certificate towards successful execution of the order to be submitted).

10.2 Annual financial turnover of at least INR 1.39 Lakh in any of preceding 3(three) financial years.

10.3 The Net worth should be Positive for preceding financial/accounting year.

Note:

a) Annual Financial Turnover of the bidder from operations shall mean Aggregate value of

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the realisation of amount made from the sale, supply or distribution of goods or on of services rendered, or both, by the company(i.e., bidding entity, as the case may be) during a financial year as per the Companies Act,2013 Section 2(91).

b) Net worth shall mean the aggregate value of the paid-up share capital and all reserves created out of the profits and securities premium account, after deducting the aggregate value of the accumulated losses, deferred expenditure and miscellaneous expenditure not written off, as per the audited balance sheet, but does not include reserves created out of revaluation of assets, write-back of depreciation and amalgamation.

c) For proof of annual Turnover & Net worth any one of the following document must be submitted along with the bid:-

i) A certificate issued by a practicing Chartered/Cost Accountant (with Membership Number, UDIN and Firm Registration Number), certifying the Annual turnover & Net worth

OR

ii) Audited Balance Sheet along with Profit & Loss account.

Documentary evidence as stipulated above, should reach the office of Dy. General Manager(Materials)Pipeline, Materials Department, Oil India Limited, Pipeline Headquarter,Guwahati-781 171(Assam) or email papari_borah@oilindia.in / mingku_narzari@oilindia.in within 10 days of publication of the tender on OIL's website. Based on merit, OIL will allow the vendors to participate in the current tender or future tender for the item(s) at its sole discretion.

Disclaimer: Authorization to participate in the tender does not guarantee placement of order. Requests received from interested vendors after 10 days of publication of tender shall be considered for future tenders only, subject to meeting the above evaluation criteria.

Tender No. : GOD8482L25/3L
Tender Date : 30.01.2025
Bid Closing On : 27.02.2025 at 13:00 hrs.(IST)
Bid Opening On : 27.02.2025 at 13:00 hrs.(IST)

Tender issued to following parties only:

Slno	V_Code	Vendor Name	City/Country
1	200832	INDUSTRIAL EQUIPMENTS	GUWAHATI
2	201151	TOSHNIWAL ENTERPRISES	KOLKATA
3	201541	A N INSTRUMENTS PVT LTD	KOLKATA
4	201813	JOST'S ENGINEERING COMPANY LTD	MUMBAI
5	202488	NAGMAN INSTRUMENTS & ELECTRONICS (P	CHENNAI
6	202627	PROTECH CONTROL INSTRUMENTS	KOLKATA
7	203727	MASIBUS AUTOMATION AND INSTRUMENTAT	KOLKATA
8	203940	ALTOP INDUSTRIES LTD.	VADODARA
9	203963	INTECH CORPORATON	KOLKATA
10	204700	BAUMER TECHNOLOGIES INDIA PVT. LTD.	MUMBAI
11	204743	WIKA INSTRUMENTS INDIA PVT LTD	PUNE
12	207862	PRECISION MASS PRODUCTS PVT. LTD.	AHMEDABAD
13	208501	GAUGES BOURDON (INDIA) PVT. LTD	NEW DELHI
14	210824	ISOTHERMAL TECHNOLOGY PVT.LTD.	NEW DELHI
15	211529	DYNAMICS TECHNOLOGIES	KOLKATA
16	212308	SONEPAR INDIA PRIVATE LIMITED	KOLKATA