OIL INDIA LIMITED

(A Govt. Of India Enterprise) Tel : 033 2230 1657, 1658 4, India Exchange Place, Fax : 91 33 2230 2596 Kolkata-700001 E-mail: oilcalmn@oilindia.in

Tender No. & Date: KIS3325L17/02 15.12.2016

Bid Security Amount : INR 0.00 OR USD 0.00

(or equivalent Amount in any currency)

Bidding Type : Single Bid (Composite Bid)

Bid Closing On : 24.01.2017 at 14:00 hrs. (IST) Bid Opening On : 24.01.2017 at 14:00 hrs. (IST)

Performance Guarantee : Applicable

### OIL INDIA LIMITED invites Limited tenders for items detailed below:

Item No./ Mat. Code	Material Description	Quantity	UOM
<b>10</b> 29600625	PRESSURE GAUGES  a) Sensing Element: Bourdon Tube b) Case: Die-cast alluminium alloy moisture proof case epoxy powder coated black.(As per IP-65) c) Window: Plain Glass d) Dial: Pressed alluminium with black markings on white background on 270 degree Arc. e) Pointer: Pressed alluminium with black painted. f) Over-Range Protection: 0 - 130% of FSR g) Accuracy: +_1% of FSD h) Nominal Dial: 65 mm (2.1/2") Dia. i) Pressure Range: 0 - 4 Kg./Sq.Cm.(0 - 60 PSI) j) Working Pressure: 2.8 Kg./Sq.Cm.(40 PSI) Approx. k) End Connection: 1/4" (6.35 mm) BSPT (M) l) Mounting: Surface Bottom m) Bourdon Material: Bronze Alloy / Stainless Steel	50	NO
<b>20</b> 29601366	a) Sensing Element: Bourdon Tube. b) Case: Die-cast alluminium alloy moisture proof case epoxy powder coated black (As per IP-65) c) Window: Plain Glass d) Dial: Pressed alluminium with black markings on white background on 270 degree Arc. e) Pointer: Pressed alluminium with black painted. f) Over-range Protection: 0 - 130% of FSR g) Accuracy: +_1% of FSD h) Nominal Dial Dia.: 100 mm (4") i) Pressure Range: 0 - 14 Kg./Sq.Cm.(0 - 200 PSI) j) Working Pressure: 10 Kg./Sq.Cm. (140 PSI) Approx. k) End Connection: 1/2" (12.7 mm) BSPT (M) l) Mounting: Direct Bottom m) Bourdon Material: Bronze Alloy / Stainless Steel	100	NO
30 29602176	a) Sensing Element : Bourdon Tube     b) Case : Die-cast alluminium alloy moisture proof case epoxy	400	NO

# Tender No. & Date: KIS3325L17/02 15.12.2016

Item No./ Mat. Code	Material Description	Quantity	UOM
Mat. Gode	powder coated black.(As per IP-65) c) Window: Plain Glass. d) Dial: Pressed alluminium with black markings on white background on 270 degree Arc. e) Pointer: Pressed a lluminium with black painted. f) Over-range Protection: 0 - 130% of FSR g) Accuracy: +_ 1% of FSD. h) Nominal Dial Dia.: 150 mm (6") i) Pressure Range: 0 - 42 Kg./Sq.Cm.(0 - 600PSI) j) Working Pressure: 28 Kg./Sq.Cm. (400 PSI) k) End Connection: 1/2" (12.7 mm) NPT (M) l) Mounting: Vertical Mounting with Bottom Entry. m) Bourdon Material: Bronze Alloy / Stainless Steel n) Accessories: Suitable Pulsating Damper		
<u>40</u> 29603762	a) Sensing Element: Bourdon Tube b) Case: Die-cast alluminium alloy moisture proof case epoxy powder coated black.(As per IP-65) c) Window: Plain Glass d) Dial: Pressed alluminium with black markings on white background on 270 degree Arc. e) Pointer: Pressed alluminium with black painted. f) Over-range Protection: 0 - 130% of FSR g) Accuracy: +_ 1% of FSD h) Nominal Dial Dia.: 150 mm (6") i) Pressure Range: 0 - 211 Kg./Sq.Cm.(0 - 3000 PSI) j) Working Pressure: 140 Kg./Sq.Cm.(2000 PSI)Approx. k) Mounting: Direct Bottom l) Bourdon Material: Bronze Alloy / Stainless Steel m) End Connection: 1/2" (12.7 mm) API (M)	400	NO
<u><b>50</b></u> 29603818	a) Sensing Element: Bourdon Tube b) Case: Die-cast alluminium alloy moisture proof case epoxy powder coated black.(As per IP-65) c) Window: Plain Glass d) Dial: Pressed alluminium with black markings on white background on 270 degree Arc. e) Pointer: Pressed alluminium with black painted. f) Over-range Protection: 0 - 130% of FSR g) Accuracy: +_ 1% of FSD h) Nominal Dial Dia.: 150 mm (6") i) Pressure Range: 0 - 351 Kg./Sq.Cm.(0 - 5000 PSI) j) Working Pressure: 240 Kg./Sq.Cm. (3400 PSI)Approx. k) Mounting: Direct Bottom l) Bourdon Material: Bronze Alloy / Stainless Steel m) End Connection: 1/2" (12.7 mm) API (M).	200	NO

Note description for item no./nos.: 10, 20

SPECIAL NOTES:

- 1. Bidder must provide Printed catalogue / product CD/DVD
- of the offered model no. with proper model de codification & other supporting documents. The technical literature/catalog of the offered model should match with the specification as provided in the NIT, failure to which the offer will be rejected.
- 2. Bidder shall be original equipment manufacturer or their authorized dealers/agents. In case of dealer/agent, party must submit copy of their valid dealership certificate/ authorization letter from OEM, without which the offer shall be rejected.
- 3. Bidder shall submit valid IP65 certificate along with the bid, without which the offer shall be rejected.

## Note description for item no./nos.: 30

#### SPECIAL NOTES:

- 1. Bidder must provide Printed catalogue / product CD/DVD
- of the offered model no. with proper model de codification & other supporting documents. The technical literature/catalog of the offered model should match with the specification as provided in the NIT, failure to which the offer will be rejected.
- 2. Bidder shall be original equipment manufacturer or their authorized dealers/agents. In case of dealer/agent, party must submit copy of their valid dealership certificate/ authorization letter from OEM, without which the offer shall be rejected.
- 3. Bidder shall submit valid IP65 certificate along with the bid, without which the offer shall be rejected.

### Note description for item no./nos.: 40, 50

#### SPECIAL NOTES:

- 1. Bidder must provide Printed catalogue / product CD/DVD
- of the offered model no. with proper model de codification & other supporting documents. The technical literature/catalog of the offered model should match with the specification as provided in the NIT, failure to which the offer will be rejected.
- 2. Bidder shall be original equipment manufacturer or their authorized dealers/agents. In case of dealer/agent, party must submit copy of their valid dealership certificate/ authorization letter from OEM, without which the offer shall be rejected.
- 3. Bidder shall submit valid IP65 certificate along with the bid, without which the offer shall be rejected.

### **Special Notes**: 1. Guarantee / Warranty certificate for one year will be required along with the supply.

2. Validity of offer: 75 days from the date of tender opening. Offer with validity less than 75 days will be rejected.

### 3. PERFORMANCE GUARANTEE:

Performance Guarantee is applicable against this tender. 10% of the ordered value shall be given as performance guarantee in the form of bank guarantee and shall be valid for 90 days beyond applicable warranty / guarantee / defect liability period (if any). Bidders should undertake in their bid to submit Performance Security as stated above.

Tender No. : KIS3325L17/02 Tender Date : 15.12.2016

Bid Closing On : 24.01.2017 at 14:00 hrs.(IST)
Bid Opening On : 24.01.2017 at 14:00 hrs.(IST)

## Tender issued to following parties only:

Slno	V_Code	Vendor Name	City/Country
1	200580	BELLS CONTROLS LTD.	KOLKATA
2	200834	INDUSTRIAL INSTRUMENTATION	KOLKATA
3	200926	MANOMETER (INDIA) PVT.LTD.	MUMBAI
4	201006	PEEJEE ENGINEERING WORKS	KOLKATA
5	201027	PROCON CONTROLS PVT. LTD.	KOLKATA
6	201151	TOSHNIWAL ENTERPRISES	KOLKATA
7	201541	A N INSTRUMENTS PVT LTD	KOLKATA
8	201813	JOST'S ENGINEERING COMPANY LTD	MUMBAI
9	201949	ODIN INDIA PRIVATE LIMITED	CHENNAI
10	202627	PROTECH CONTROL INSTRUMENTS	KOLKATA
11	202814	SREE GURU INSTRUMENTS & APPLIANCES	KOLKATA
12	203940	ALTOP INDUSTRIES LTD.	VADODARA
13	204333	ABB LIMITED	KOLKATA
14	204574	WIKA INSTRUMENTS INDIA PVT LTD	KOLKATA
15	204700	BAUMER TECHNOLOGIES INDIA PVT. LTD.	MUMBAI
16	204743	WIKA INSTRUMENTS INDIA PVT LTD	PUNE
17	206754	Y2K INSTRUMENTS	KOLKATA
18	207862	PRECISION MASS PRODUCTS PVT. LTD.	CHHTRAL
19	208480	GAUGES BOURDON (INDIA) PVT.LTD	MUMBAI
20	212077	WAAREE ENERGIES LTD	KOLKATA
21	212152	GOA INSTRUMENTS INDUSTRIES PVT LTD	MAPUSA
22	212617	MICRO PROCESS CONTROLS	CHHATRAL
23	212862	WAAREE INSTRUMENTS LIMITED	MUMBAI