

OIL INDIA LIMITED
(A Govt. of India Enterprise)
P.O. Duliajan-786602, Assam

E-mail:material@oilindia.in, **Fax No.**91-374-2800533

Tender No. & Date : DID3769L17/L5 08.02.2017

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 : 06.04.2017 at 13:00 hrs. (IST)
Bid Opening On : 06.04.2017 at 13:00 hrs. (IST)

Performance Guarantee : Applicable

OIL INDIA LIMITED invites Limited tenders for items detailed below:

Item No./ Mat. Code	Material Description	Quantity	UOM
10 0C000011	<p><u>DYNAMIC WHEEL TEST APPARATUS</u></p> <p>1. NUMBER OF WHEELS : DOUBLE WHEEL</p> <p>2. WHEEL ASSEMBLY :</p> <p>a) Double Stainless Steel Wheel Assembly of approximately 26 inch diameter so as to hold a minimum number of 10 glass test bottles (bottle size 8 inch long and 2.5 inch dia approx.) longitudinal along its periphery.</p> <p>b) The wheel assembly should be designed so that it can be disengaged/engaged with the motor drive easily for loading / unloading of the test bottles.</p> <p>c) Each of the glass test bottles should have marking and is to be provided with Teflon Coupon Holder and threaded Teflon Cap.</p> <p>d) Suitable self-adjusting bottle clamps/straps to be provided for holding the bottles up to at least 60 rpm intact. The material of clamp/strap should be capable of withstanding the test duration for multi-use.</p> <p>e) A removable Stainless Steel tray of suitable size to be provided at the bottom of the oven</p> <p>f) The apparatus to be provided with suitable wheels with locking mechanism at the bottom to for portability and ease of shifting/relocating.</p> <p>3. WHEEL SPEED : Variable 16 to 60 RPM or better, capable of working at any fixed RPM within the range</p> <p>4. LOAD ON WHEEL: The wheel should be capable of withstanding load which may be maximum of 12 kg</p> <p>5. GEAR MOTOR AND POWER TRANSMISSION ASSEMBLY : A sturdy geared AC variable speed motor of preferably BONFOGLIOLI make or any other reputed make like ABB, CROMPTON, SIEMENS to be provided</p>	1	NO

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Item No./ Mat. Code	Material Description	Quantity	UOM
	<p>to rotate wheel at any fixed rpm. The rotation time may be up to 48 hours or more (continuously). DELTA or CROPMTON or SIEMENS make AC drive to be provided for varying the rpm as desired.</p> <p>6. ROTARY WHEEL ENCLOSURE :</p> <p>a) Double walled chamber to enclose the testing wheels with a inter wheel gap of 2.5 inch as well as a clearance of 2.5 inch from the enclosure all around after clamping the bottles on wheel.</p> <p>b) The inner and outer chamber is to be made of stainless steel AISI 304 or better quality. High density glasswool insulation between the chambers is to be provided to avoid heat dissipation.</p> <p>c) Approximate dimensions of the inner chamber should be 22 inch (W) x 36 inch (H) x 36 inch (D)</p> <p>7. DOOR :</p> <p>Double wall, stainless steel AISI 304 or better quality inner and outer insulated with heavy hinges and positive locking system</p> <p>8. DOOR SEALING :</p> <p>Asbestos or Silicon Rubber or equivalent gasket for door sealing</p> <p>9. EXHAUST :</p> <p>With adjustable opening to be provided at oven top</p> <p>10. AIR CIRCULATION :</p> <p>Motorized air circulation for uniform circulation through the oven chamber</p> <p>11. HEATERS :</p> <p>Four (04) numbers of Tubular U or Strip air heaters of 1 kW capacity. Two (02) heaters are to be provided at either side of the enclosure chamber (Oven) with stainless steel perforated sheet as heater cover.</p> <p>12. TEMPERATURE RANGE :</p> <p>50 deg C to deg 150 C (settable) with a set temperature accuracy of ± 0.2 deg C or better</p> <p>13. POWER SUPPLY:</p> <p>Single Phase 220 V / 50 Hz AC Supply</p> <p>14. CONTROL PANEL :</p> <p>Control panel to be provided on the front (top) side of the apparatus and should consists of</p> <p>a) MCB's for mains supply & heater; switches for motor & timer with indicating lamps.</p> <p>b) Microprocessor based digital display PID temperature controller EUROTHERM make or any other reputed make like HONEYWELL, WATLOW or SCHNEIDER.</p>		

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Item No./ Mat. Code	Material Description	Quantity	UOM
	<p>c) Digital timer of AUTONICS or ITERM make with settable range with various options like 999.9 hrs or 99hrs 59mins etc.</p> <p>d) Audio-visual alarm buzzer to indicate completion of test</p> <p>e) Digital rpm meter to display rpm</p> <p>f) Knob to vary & set rpm</p> <p>15. SAFETY :</p> <p>a) Additional safety controller with audio-visual alarm to be provided for main controller failure to control the set temperature.</p> <p>b) Temperature controller should have a settable high deviation facility which enables to control/restrict temperature in case of uncontrolled heating due to failure of control circuit.</p> <p>c) Miniature circuit breakers to be provided for mains supply & heaters.</p> <p>16. SPARES & ACCESSORIES :</p> <p>a) Test glass bottles with marking and threaded Teflon cap along with Teflon coupon holder - 25 Nos.</p> <p>b) Tool kit consisting of spanners, line tester, screw drivers etc - 1 Set</p>		
30 OC000648	<p>CONTANT TEMPERATURE BATH FOR CORROSION STUDIES</p> <p>TECHNICAL SPECIFICATIONS:</p> <p>1. INNER CHAMBER Stainless Steel AISI 304 quality with polished buffing</p> <p>2. OUTER CHAMBER Mild Steel with Powder Coating or better</p> <p>3. INSULATION High density glass wool insulation of suitable thickness to be provided between the outside and inside chambers to minimize heat loss and maintain the set temperature</p> <p>4. CAPACITY 200 - 250 Liters of water capacity</p> <p>5. WORKING SIZE Minimum 1000 MM x 500 MM x 500 MM (L x W x H)</p> <p>6. LID Double wall glass wool insulated lift up lid on top with toughened glass looking window to be provided</p> <p>7. DRAIN COCK</p>	1	NO

Tender No. & Date : DID3769L17/L5

08.02.2017

Item No./ Mat. Code	Material Description	Quantity	UOM
	<p>To be provided with drain cock/ball valve and 2 meter long PVC/Rubber hose for draining water</p> <p>8. INLET Provided with Inlet ball valve and Overflow connections with nipples along with stopper valves</p> <p>9. SUPPORTS AND PORTABILITY a) Heavy MS Angle Supports for the bath b) Should be provided with wheels with locking mechanism for portability and ease of shifting/relocating.</p> <p>10. HEATER CAPACITY Stainless steel immersion heaters of minimum 9 kW capacity</p> <p>11. WORKING TEMPERATURE Up to 100 degree C with a temperature stability of ± 0.2 degree C of Set Temperature</p> <p>12. CIRCULATION Motorized Stirrer for Internal Circulation with Standard Safety Features</p> <p>13. TEMPERATURE CONTROL Digital Display temperature controller for displaying set and actual/current temperature</p> <p>14. POWER SUPPLY Single Phase 230 Volts or Three Phase 440 V with 50 Hz AC Supply</p> <p>15. CONTROL PANEL Control panel should consists of: a) Switches for mains supply, heater & motor with indicating lamps. b) Microprocessor based digital display PID temperature controller EUROTHERM or any other reputed make like HONEYWELL, WATLOW or SCHNEIDER.</p> <p>16. LOW WATER LEVEL INDICATOR Low Water Level indicator with alarm to be provided so that the heaters cannot be switched on without adequate water level (preferably SELEC make or equivalent)</p> <p>17. SAFETY FEATURES a) Temperature controller should have a settable high deviation facility which enables to control/restrict temperature in case of uncontrolled heating due to failure of control circuit. b) Miniature circuit breakers / fuses to be provided. c) Low water level sensor to be provided with alarm facility</p> <p>18. BOTTLE STAND - 1 NO. Stainless Steel Bottle Stand for holding test bottles of size 7.5 inch (Length) and 2.5 inch (Diameter) to be provided with holding provision of minimum 24 Nos. of test bottles with Adjustable Height</p>		

Tender No. & Date : DID3769L17/L5**08.02.2017**

Item No./ Mat. Code	Material Description	Quantity	UOM
	19. SPARES & ACCESSORIES : a) Test glass bottles of size 7.5 inch (Length) and 2.5 inch (Diameter) with marking and threaded Teflon cap along with Teflon coupon holder - 25 Nos. b) Tool kit consisting of spanners, line tester, screw drivers etc - 1 Set		
	Installation & Commissioning		
10	Installation & Commissioning	1	AU
	Installation & Commissioning		
10	Installation & Commissioning	1	AU

Standard Notes: (1) VALIDITY : Your offer must be valid for 75 days from the date of bid opening, offer with inadequate validity will be rejected.

(2) The offer should be submitted in Duplicate.

(3) Any sum of money due and payable to the contractor (including Security Deposit refundable to them) under this or any other contract may be appropriated by Oil India Limited and set-off against any claim of Oil India Limited (or such other person or persons contracting through Oil India Limited) for payment of a sum of money arising out of this contract or under any other contract made by the contractor with Oil India Limited (or such other person or persons contracting through Oil India Limited).

(4) In the event you authorize your dealer/stockist/channel partner to quote on your behalf, the dealer/stockist/channel partner while submitting bid should mention on the body of the envelope that they are submitting bid on your behalf. In the event the dealer/stockist/channel partner do not mention the name of their OEM/principal on the body of the envelope, the offer shall be treated as unsolicited offer and will not be considered for opening. The dealer/stockist/channel partner should take note of above while submitting bid on behalf of their OEM/principal.

(5) For order with F.O.R. Destination term, 100% payment against despatch documents will not be entertained. In this regards please refer payment terms in ANNEXURE-MM/TENDER/LP/01/06.

(6) To evaluate the inter-se ranking of the offers, Assam Entry Tax on purchase value will be loaded as per prevailing Government of Assam Guidelines as applicable on bid closing date. Bidders may check this with the appropriate authority while submitting their bids.

(7) Bidder must mention page no./nos. in every pages of their offer.

(8) Bidders should submit their bids (preferably in tabular form) explicitly mentioning compliance / non compliance to all the NIT terms and conditions of NIT.

(9) Bidder should clearly mention their name and address on the outside of the envelope containing their offer.

(10) Bidders to note that Govt. of India under Micro, Small and Medium Enterprises Development (MSMED) Act 2006, has proclaimed the Public Procurement Policy, 2012 with effect from 1st

April, 2012 in respect of procurement of goods and services, produced and provided by micro and small enterprises, by its Ministries, Departments and Public Sector Undertakings for promotion and development of Micro and Small Enterprises. A new Clause on applicability of Public Procurement Policy for procurement of goods from Micro, Small and Medium Enterprises (MSME) in the tender is furnished vide Amendment to General Terms and Conditions for E-PROCUREMENT LCB TENDERS (MM/LOCAL/E-01/2005). Bidders are requested to take note of the same and to submit their offers accordingly.

(11) Performance Security:

The successful bidder shall submit Performance Security @10% of PO value within 30 days of receipt of the formal purchase order failing which OIL reserves the right to cancel the order. Bidders should undertake in their bids to submit Performance Security as stated above.

The Performance Security shall be in any one of the following forms :

- (a) A Bank Guarantee in the prescribed OIL's format valid for 3(three) months beyond the Warranty period indicated in the Purchase Order /contract agreement.
- (b) A Cashier's cheque or Demand Draft with validity of minimum 90 days or as per RBI's guidelines, drawn on "Oil India Limited" and payable at Duliajan, Assam.

The Performance Security for capital nature items like plant and machinery etc. shall be valid for 12 months from the date of commissioning plus 3(three) months or 18 months from the date of shipment/despatch plus 3(three) months whichever concludes earlier. However, for consumables like chemicals, cement, tubular etc. the Performance Security shall be valid for 12 months from the date of shipment/despatch plus 3(three) months.

The validity requirement of Performance Security is assuming despatch within stipulated delivery period and confirmation to all terms and conditions of order. In case of any delay in despatch or non-confirmation to all terms and conditions of order, validity of the Performance Security is to be extended suitably as advised by OIL.

Special Notes : FOR CONSTANT TEMP BATH-CORROSION STUDIES:

1. The bidder should submit the original model-specific product brochure along with the bid document, FORMAT - A (NO DEVIATION CONFIRMATION) and FORMAT - B (TECHNICAL COMPLIANCE STATEMENT). The offer should clearly indicate the compliance of offered specification vis-à-vis tender specifications with the deviations clearly marked.

2. The Constant Temperature Bath is to be supplied with the following documentation:

- a) Original model-specific operation and maintenance manuals with electrical wiring diagrams.
- b) Brief Safe Operating Procedure (SOP) in laminated form to be provided with the apparatus.
- c) Test/Calibration certificates for
 - i. Chamber material
 - ii. Temperature controller
 - iii. Sensor
 - iv. Geared Motor
 - v. OEM's test certificates

3. The cost of spares and accessories are required to be quoted compulsorily along with the main item. The cost of accessory and spare shall be considered for price evaluation purposes. Offers not quoting the spare/accessory as mentioned in the NIT shall be rejected.

4. The Constant Temperature Bath is to be installed and commissioned at R&D Department, Oil India Ltd., Duliajan along with onsite User's training on operation cum demonstration of the instrument.

4. The Constant Temperature Bath should carry on-site comprehensive warranty of one year minimum from the date of installation, and should be serviceable during and after the warranty period by an authorized and trained service engineer stationed in India.

FOR DYNAMIC WHEEL TEST APPARATUS:

1. The test set up and all its accessories shall be compatible for operation at 220/230 V, 50 Hz AC power supply.
2. The bidder should submit the original model-specific product brochure along with the bid document, FORMAT - A (NO DEVIATION CONFIRMATION) and FORMAT - B (TECHNICAL COMPLIANCE STATEMENT). The offer should clearly indicate the compliance of offered specification vis-à-vis tender specifications with the deviations clearly marked.
3. The cost of spares and accessories are required to be quoted compulsorily along with the main item. The cost of accessory and spare shall be considered for price evaluation purposes. Offers not quoting the spare/accessory as mentioned in the NIT shall be rejected.
4. The Dynamic Wheel Test Apparatus is to be supplied with the following documentation:
 - a) Original model-specific operation and maintenance manuals with electrical wiring diagrams.
 - b) Brief Safe Operating Procedure (SOP) in laminated form to be provided with the apparatus.
 - c) Test/Calibration certificates for
 - i. Chamber material
 - ii. Temperature controller
 - iii. Sensor
 - iv. Geared Motor
 - v. OEM's test certificates
5. The Dynamic Wheel Test Apparatus is to be installed and commissioned at R&D Department, Oil India Ltd., Duliajan along with onsite User's training on operation cum demonstration of the instrument.
6. The Dynamic Wheel Test Apparatus should carry on-site comprehensive warranty of one year minimum from the date of installation, and should be serviceable during and after the warranty period by an authorized and trained service engineer stationed in India.

DELIVERY PERIOD:

Maximum allowable delivery period is 16 weeks after the receipt of PO. Maximum allowable period for installation & commissioning after obtaining site clearance from OIL is 4 weeks.

TECHNICAL SPECIFICATION COMPLIANCE STATEMENT**Sub: BID FOR CONSTANT TEMPERATURE BATH FOR CORROSION STUDIES****Tender No :** _____ **Date** _____

SL. No.	Technical Specification Clause No of Tender Document	Description	Bidders Remarks Complied/ Not Complied/ Deviation	Bidder to indicate Relevant Page No of their Bid to support the remarks/ compliance
1.	1.	INNER CHAMBER Stainless Steel AISI 304 quality with polished buffing		
2.	2.	OUTER CHAMBER Mild Steel with Powder Coating or better		
3.	3.	INSULATION High density glass wool insulation of suitable thickness to be provided between the outside and inside chambers to minimize heat loss and maintain the set temperature		
4.	4.	CAPACITY 200 – 250 Liters of water capacity		
5.	5.	WORKING SIZE Minimum 1000 MM x 500 MM x 500 MM (L x W x H)		
6.	6.	LID Double wall glass wool insulated lift up lid on top with toughened glass looking window to be provided		
7.	7.	DRAIN COCK To be provided with drain cock/ball valve and 2 meter long PVC/Rubber hose for draining water		
8.	8.	INLET Provided with Inlet ball valve and Overflow connections with nipples along with stopper valves		
9.	9. a)	SUPPORTS AND PORTABILITY Heavy MS Angle Supports for the bath		
10.	9. b)	Should be provided with wheels with locking mechanism for portability and ease of shifting/relocating.		
11.	10.	HEATER CAPACITY Stainless steel immersion heaters of minimum 9 kW capacity		
12.	11.	WORKING TEMPERATURE		

		Up to 100 degree C with a temperature stability of ± 0.2 degree C of Set Temperature		
13.	12.	CIRCULATION Motorized Stirrer for Internal Circulation with Standard Safety Features		
14.	13.	TEMPERATURE CONTROL Digital Display temperature controller for displaying set and actual/current temperature		
15.	14.	POWER SUPPLY Single Phase 230 Volts or Three Phase 440 V with 50 Hz AC Supply		
16.	15. a)	CONTROL PANEL Control panel should consists of: Switches for mains supply, heater & motor with indicating lamps.		
17.	15. b)	Microprocessor based digital display PID temperature controller EURO THERM or any other reputed make like HONEYWELL, WATLOW or SCHNEIDER.		
18.	16.	LOW WATER LEVEL INDICATOR Low Water Level indicator with alarm to be provided so that the heaters cannot be switched on without adequate water level (preferably SELEC make or equivalent)		
19.	17. a)	SAFETY FEATURES Temperature controller should have a settable high deviation facility which enables to control/restrict temperature in case of uncontrolled heating due to failure of control circuit.		
20.	17. b)	Miniature circuit breakers / fuses to be provided.		
21.	17. c)	Low water level sensor to be provided with alarm facility		
22.	18.	BOTTLE STAND – 1 NO. Stainless Steel Bottle Stand for holding test bottles of size 7.5 inch (Length) and 2.5 inch (Diameter) to be provided with holding provision of minimum 24 Nos. of test bottles with Adjustable Height		
23.	19. a)	SPARES & ACCESSORIES : Test glass bottles of size 7.5 inch (Length) and 2.5 inch (Diameter) with marking and threaded Teflon cap along with Teflon coupon holder – 25 Nos.		
24.	19. b)	Tool kit consisting of spanners, line tester, screw drivers etc - 1 Set		
25.	Special	The Constant Temperature Bath is to		

	Notes to Bidders Clause Point No. 2	<p>be supplied with the following documentation:</p> <ul style="list-style-type: none"> a) Original model-specific operation and maintenance manuals with electrical wiring diagrams. b) Brief Safe Operating Procedure (SOP) in laminated form to be provided with the apparatus. c) Test/Calibration certificates for <ul style="list-style-type: none"> i. Chamber material ii. Temperature controller iii. Sensor iv. Geared Motor v. OEM's test certificates 		
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* **NOTE:** Bidders are also required to Fill-in and submit Format – A “No Deviation Confirmation”, without which the offer shall be treated as incomplete and liable for rejection.

Place:

[Signature of Authorized Signatory of Bidder]

Date:

Name:

Designation:

Seal:

TECHNICAL SPECIFICATION COMPLIANCE STATEMENT**Sub: BID FOR DYNAMIC WHEEL TEST APPARATUS****Tender No : _____ Date _____**

SL. No.	Technical Specification Clause No of Tender Document	Description	Bidders Remarks Complied/ Not Complied/ Deviation	Bidder to indicate Relevant Page No of their Bid to support the remarks/ compliance
1.	1.	NUMBER OF WHEELS : DOUBLE WHEEL		
2.	2. a)	WHEEL ASSEMBLY Double Stainless Steel Wheel Assembly of approximately 26 inch diameter so as to hold a minimum number of 10 glass test bottles (bottle size 8 inch long and 2.5 inch dia approx.) longitudinal along its periphery		
3.	2. b)	The wheel assembly should be designed so that it can be disengaged/engaged with the motor drive easily for loading / unloading of the test bottles.		
4.	2. c)	Each of the glass test bottles should have marking and is to be provided with Teflon Coupon Holder and threaded Teflon Cap.		
5.	2. d)	Suitable self-adjusting bottle clamps/straps to be provided for holding the bottles up to at least 60 rpm intact. The material of clamp/strap should be capable of withstanding the test duration for multi-use.		
6.	2. e)	A removable Stainless Steel tray of suitable size to be provided at the bottom of the oven		
7.	2. f)	The apparatus to be provided with suitable wheels with locking mechanism at the bottom to for portability and ease of shifting/relocating.		
8.	3.	WHEEL SPEED : Variable 16 to 60 RPM or better, capable of working at any fixed RPM within the range		
9.	4.	LOAD ON WHEEL : The wheel should be capable of withstanding load which may be		

		maximum of 12 kg		
10.	5.	<p>GEAR MOTOR AND POWER TRANSMISSION ASSEMBLY :</p> <p>A sturdy geared AC variable speed motor of preferably BONFOGLIOLI make or any other reputed make like ABB, CROMPTON, SIEMENS to be provided to rotate wheel at any fixed rpm. The rotation time may be up to 48 hours or more (continuously). DELTA or CROPMTON or SIEMENS make AC drive to be provided for varying the rpm as desired.</p>		
11.	6. a)	<p>ROTARY WHEEL ENCLOSURE :</p> <p>Double walled chamber to enclose the testing wheels with a inter wheel gap of 2.5" as well as a clearance of 2.5" from the enclosure all around after clamping the bottles on wheel.</p>		
12.	6. b)	<p>The inner and outer chamber is to be made of stainless steel AISI 304 or better quality. High density glasswool insulation between the chambers is to be provided to avoid heat dissipation.</p>		
13.	6. c)	<p>Approximate dimensions of the inner chamber should be 22 inch (W) x 36 inch (H) x 36 inch (D)</p>		
14.	7.	<p>DOOR :</p> <p>Double wall, stainless steel AISI 304 or better quality inner and outer insulated with heavy hinges and positive locking system</p>		
15.	8.	<p>DOOR SEALING :</p> <p>Asbestos or Silicon Rubber or equivalent gasket for door sealing</p>		
16.	9.	<p>EXHAUST :</p> <p>With adjustable opening to be provided at oven top</p>		
17.	10.	<p>AIR CIRCULATION :</p> <p>Motorized air circulation for uniform circulation through the oven chamber</p>		
18.	11.	<p>HEATERS :</p> <p>Four (04) numbers of Tubular U or Strip air heaters of 1 kW capacity. Two (02) heaters are to be provided at either side of the enclosure chamber (Oven) with stainless steel perforated sheet as heater cover.</p>		
19.	12.	<p>TEMPERATURE RANGE :</p> <p>50°C to 150°C (settable) with a set temperature accuracy of $\pm 0.2^{\circ}\text{C}$ or better</p>		
20.	13.	<p>POWER SUPPLY :</p> <p>Single Phase 220 V / 50 Hz AC Supply</p>		

21.	14. a)	CONTROL PANEL : Control panel to be provided on the front (top) side of the apparatus and should consists of a) MCB's for mains supply & heater; switches for motor & timer with indicating lamps.		
22.	14. b)	b) Microprocessor based digital display PID temperature controller EURO THERM make or any other reputed make like HONEYWELL, WATLOW or SCHNEIDER.		
23.	14. c)	c) Digital timer of AUTONICS or I THERM make with settable range with various options like 999.9 hrs or 99hrs 59mins etc.		
24.	14. d)	d) Audio-visual alarm buzzer to indicate completion of test		
25.	14. e)	e) Digital rpm meter to display rpm		
26.	14. f)	f) Knob to vary & set rpm		
27.	15. a)	SAFETY : a) Additional safety controller with audio-visual alarm to be provided for main controller failure to control the set temperature.		
28.	15. b)	b) Temperature controller should have a settable high deviation facility which enables to control/restrict temperature in case of uncontrolled heating due to failure of control circuit.		
29.	15. c)	c) Miniature circuit breakers to be provided for mains supply & heaters.		
30.	16. a)	SPARES & ACCESSORIES : a) Test glass bottles with marking and threaded Teflon cap along with Teflon coupon holder – 25 Nos.		
31.	16. b)	b) Tool kit consisting of spanners, line tester, screw drivers etc - 1 Set		
32.	Special Notes to Bidders Clause Point No. 4	The Dynamic Wheel Test Apparatus is to be supplied with the following documentation: a) Original model-specific operation and maintenance manuals with electrical wiring diagrams. b) Brief Safe Operating Procedure (SOP) in laminated form to be provided with the apparatus. c) Test/Calibration certificates for i. Chamber material ii. Temperature controller iii. Sensor iv. Geared Motor v. OEM's test certificates		

* **NOTE:** Bidders are also required to Fill-in and submit Format – A “No Deviation Confirmation”, without which the offer shall be treated as incomplete and liable for rejection.

Place:	[Signature of Authorized Signatory of Bidder]
Date:	Name:
	Designation:
	Seal:

NO DEVIATION CONFIRMATION

Ref. No. _____

Date: _____

From: _____ (Insert name and address of Bidding Entity)

Tel.: _____

Fax: _____

E-mail address: _____

To

DGM (MATERIALS)
MATERIALS DEPARTMENT
OIL INDIA LIMITED
DULIAJAN
District : DIBRUGARH (Assam)
PIN 786602

Sub: Bid for " _____ "

Tender No :

Dear Sir,

We understand that any 'deviation / exception' in any form may result in rejection of Bid. We, therefore, certify that we have not taken any 'exception / deviation' anywhere in the Bid and we agree that if any 'deviation / exception' is mentioned or noticed, our Bid may be rejected.

Place:

[Signature of Authorized Signatory of Bidder]

Date:

Name:

Designation:

Seal:

Tender No. : DID3769L17/L5
Tender Date : 08.02.2017
Bid Closing On : 06.04.2017 at 13:00 hrs.(IST)
Bid Opening On : 06.04.2017 at 13:00 hrs.(IST)

Tender issued to following parties only:

Slno	V_Code	Vendor Name	City/Country
1	200505	NIULAB EQUIPMENT CO. PVT.LTD.	MUMBAI
2	201861	LABINDIA INSTRUMENTS PVT LTD	KOLKATA
3	202855	CHEMITO TECHNOLOGIES PVT. LTD.	NASIK
4	203110	VARIAN INDIA PVT LTD	KOLKATA
5	203647	AGILENT TECHNOLOGIES INDIA PVT LTD	NEW DELHI
6	205168	SUNJAY TECHNOLOGIES PVT.LTD	MUMBAI
7	208975	AMALGAMATED SUPPLIERS	KOLKATA
8	210309	BIOLINE TECHNOLOGIES	THANE
9	210356	COLE- PARMER INDIA	KOLKATA
10	210572	DAIHAN LABTECH INDIA PVT. LTD.	KOLKATA
11	210872	DEB SCIENTIFIC	KOLKATA
12	210873	ORIENTAL STORES SUPPLYING CO.	KOLKATA
13	210874	POLYCONTROL EQUIPMENTS	KOLKATA
14	213303	ARIES ENGINEERS	MUMBAI
15	403401	THERMO FISHER SCIENTIFIC INDIA PVT.	MUMBAI