

TENDER NO. DIS7872L16 DATED 16.07.2015

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 and other relevant details so as to reach Head-Materials, Oil India Limited, P.O. Duliajan, Dist. Dibrugarh, Assam – 786602 (e-mail : material@oilindia.in, Fax : 0374-2800533) within 10 days of publication of the tender on OIL's website.

The vendors must fulfill the following conditions:

- i) The party should have 03 (three) years' experience as on the Bid closing date for the same item.
- ii) The party should have received one order for at least 50% quantity in last 03 (three) years' (as on the Bid closing date) for the item from any reputed firm.
- iii) Annual turnover of the firm in any of the last 3 (three) financial years or current financial year should be more than Rs. 7.70 Lakhs.

NOTE:

- a. The applicant must meet the above qualifying criteria for which documentary evidence should be enclosed by the applicant with the application without which tender document shall not be issued.
- b. Relevant documents in support of experience, last order and annual turnover must be submitted along with the application.
- c. Application without complete supporting document will not be considered.

OIL INDIA LIMITED

(A Govt. of India Enterprise) Fax No. 91-0374-2800533
P.O. Duliajan-786602, Assam E-mail: material@oilindia.in

ANNEXURE-I**Tender No. : DIS7872L16/L4****Tender Date : 16.07.2015**

Item No./ Mat. Code	Material Description	Quantity	UOM
30 81012992	<p>WIRING MATERIALS</p> <p>Residual Current Device (RCBO) having inbuilt over-load & short circuit protection fitted with DIN channel & having specifications :</p> <p>Rated voltage : 415 V, 50 Hz AC Rated current : 63 Amps No. of poles : 4 (3P + 1N) Coordination : Type 2 Sensitivity : 300 mA Characteristic Curve : C for overload and short circuit Short circuit withstand capacity : 10 KA Mounting : To be provided with individual DIN channel Terminals : 1-35 mm² Copper/Aluminium cable Tropicalization : Treatment 2 (RH 95% at 55 Deg.C) Features :</p> <p>a) RCD should have test button to check its tripping circuit. b) It should have filtering device to avoid unwanted tripping due to lightning, line disturbance & transient currents. c) RCD will be used as earth leakage current device in the DOL type motor starter of 20 HP induction motor (Squirrel cage rotor). It should not trip due to inrush starting current. d) RCD shall provide protection against direct and indirect contact + fire + motor faults. e) Separate indication for Earth leakage trip, O/L & S/C trip should be provided. Shall have positive indication for trips. f) Must conform to IS:12640, Part 2 (2000), 8828, 13947: Part 2 (1993)/IEC:60947-2/IEC 61009-1 Make : Legrand (Model 6034 12)/Schneider Electric</p>	25	NO
10 81010139	<p>PVC SWITCH BOARD WITH COVER & SCREWS, APPROVED BY IS-14772. COLOUR - WHITE, TYPE - SIMILAR TO PRESTO TEAK OF PRESTO PLAST.</p> <p>PVC switchboard with cover & screws, approved by and marked with IS-14772 with latest amendments. Colour- White. Size- 175mm x100mm x 48mm Make- Presto Plast or equivalent</p> <p>Note: In the offer bidder shall mention the make quoted, and submit documentary evidence to confirm that the make quoted is approved by and marked with IS-14772 with latest amendments.</p>	1200	NO
20 81012524	<p>PVC switchboard with cover & screws, approved and marked by IS-14772. Colour- White. Size- 250mm x200mm x 48mm Make: "Presto Plast"/"Richa" or equivalent make having IS approval.</p> <p>Note: In the offer bidder shall mention the make quoted, and submit documentary evidence to confirm that the make quoted is approved by and marked with IS-14772 with latest amendments.</p>	1000	NO

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Item No./ Mat. Code	Material Description	Quantity	UOM
100 81030585	<p>DISTRIBUTION BOARDS</p> <p>Plug & Socket mounted metallic Distribution Board complete with DP RCCB as switch & having following features :</p> <p>The DB should made from CRCA sheet steel which is given seven tank anti corrosion treatment & then powder coated (thickness of paint 50 micron) in white colour.</p> <p>One no. Plug and socket set, rating 10 amp, 240vAC rated, (2P+E) with scrapping earth pin & as per IS-8804 should be mounted in the DB.</p> <p>Plug and socket housing should be made of metallic alloy and painted in white colour. Plug to have suitably strong sleeve to prevent stress on cable end connections. Socket shall be with protective cap.</p> <p>Single core, 1100v grade, PVC insulated, 2.5 sqmm stranded copper wires with tinned copper lugs are to be connected from RCCB output to phase and neutral terminals of the socket. Wire loop (2.5 sqmm copper) should be connected for earthing of socket earth to DB enclosure.</p> <p>External & internal earth terminal, top & bottom cable entry knockouts & mounting holes on back are to be provided in the DB.</p> <p>RCCB should be of 30 mA sensitivity, 240vAC rated, 16 amp rating, DMC based insulating material housing, suitable for class-II tropicalisation (as per IEC) & approved by ISI. RCCB shall be mounted on DIN channel. Party to mention part nos. of all item in the offer.</p> <p>MAKE of DB and accessories : Legrand / Merlin Gerin / Siemens.</p>	20	NO
40 81060267	<p>L A M P</p> <p>Lamp, Clear, Coiled Coil Gas Filled with standard screw cap 230 V/250 V, 100 Watts conforming to IS : 418 - 1978 with latest amendments.</p> <p>MAKE : PHILLIPS/BAJAJ/CROMPTON/OSRAM/OSAKA/GE LIGHTING</p>	300	NO
50 81060291	<p>Lamp Clear, Coiled coil Gas filled with Standard Bayonet Cap 230 V/250 V, 150 Watts conforming to IS : 418 - 1978 with latest amendments.</p> <p>MAKE : PHILLIPS/BAJAJ/CROMPTON/OSRAM/OSAKA/GE LIGHTING</p>	100	NO
60 81060314	<p>Lamp, Clear, Coiled Coil, Gas filled with standard screw cap 250 V, 200 Watts conforming to IS : 418 - 1978.</p> <p>MAKE : PHILLIPS, BAJAJ, CROMPTON, OSRAM, OSAKA & GE LIGHTING.</p>	250	NO
70 81060382	<p>Lamp, Clear, Coiled Coil, Gas filled with standard edison screw cap 250 V, 300 Watts conforming to IS : 418-1978 with latest amendments.</p> <p>MAKE : PHILIPS/BAJAJ/CROMPTON/OSRAM/OSAKA/GE LIGHTING</p>	450	NO
80 81070979	<p>INSULATING MATERIALS</p> <p>1.0 PVC fire retardant, pressure sensitive Adhesive insulating tape for Electrical purposes with following dimensions:</p> <p>a) Thickness: 0.125 mm. b) Width: 20 mm ± 1mm. c) Length(Per roll): Minimum - 5 Meters, Maximum - 25 Meters.</p>	25000	M

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Item No./ Mat. Code	Material Description	Quantity	UOM
	<p>2.0 Appearance: Tapes shall be supplied in Red/ Yellow/ Blue/ Black/ Green colour.</p> <p>3.0 Packing: The individual rolls of tape shall be packed in such a manner that: a) they are protected from moisture, dust and light; b) they can easily be separated;</p> <p>4.0 Marking: Each label of an insulating tape shall have the following information clearly and indelibly marked on it: a) The nominal width of the tape; b) The nominal length of the tape on each roll; c) The nominal thickness of the tape; d) Manufacturer's or supplier's identification mark and batch number; e) Month and year of manufacture; and f) The declared month and year of expiry.</p> <p>5.0 Conformity: Conforming to IS:7809 with latest amendments, if any and marked with IS Logo.</p> <p>6.0 Make: Pidilite(Steelgrip)/ Anchor or Equivalent BIS Marked</p>		
<p>150 81090488</p>	<p>FLP FLOOD LIGHT FITTINGS FOR ILLUMINATION OF DERRICKS IN DRILLING RIGS.</p> <p>General purpose floodlight luminaire with Integral type control gear box suitable for use with single High Pressure Sodium Vapour SON-T 400 W lamp or High Pressure Metal Halide HPI-T 400W lamp ; complete with copper ballast, ignitor, PF improvement condenser, internal copper wiring and porcelain TB or connection.</p> <p>1) Voltage : 230 +/- 6% VAC, 1-Phase, 50 cycles.</p> <p>2) Enclosure : Made from corrosion resistant die cast aluminium alloy (LM6), complete with toughened and heat resistant glass, Glasskote reflector, (electrochemically brightened and anodized) and EPDM rubber gasket. Protection level : IP-65</p> <p>Mounting bracket shall be provided for wall or surface mounting with facility for adjustment of luminaire focus. Stainless steel hardware.</p> <p>3) Termination arrangement : Cable termination box with porcelain TB suitable for terminating aluminium / Copper cables of 2.5/ 4.0 sq.mm size.</p> <p>4) Cable entry : One no. 19 mm ET size cable entry shall be provided. The cable entry shall be fitted with one no. of single compression heavy duty cable gland of Nickel plated brass and suitable for 3 x 2.5 sq.mm PVCA copper cable with cable OD of approx. 12-16 mm.</p> <p>5) Lamp Holder : ES 40</p> <p>6) Earthing : One no. of earthing stud to be provided inside the terminal chamber.</p> <p>Standard to be followed : IS 10322</p>	60	NO

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Item No./ Mat. Code	Material Description	Quantity	UOM
	Cat.No. : Similar to SWF 330-AK/400, MWF 330-AK/400 of Philips make Make : Philips/Crompton Greaves/GE/Bajaj		
160 81100107	SWITCH FUSES, I.C. SWITCH FUSES, PORCELAIN FUSES, PLUGS AND SOCKETS Switch Fuse Unit, 63 amp, 415V AC, TPN non-weatherproof type complete with three nos. 63 amp moulded type fuse base and carrier fitted with three nos. 63 amp HRC fuselinks and one neutral link. All contacts shall be made from hard silver coated electrolytic grade copper. Conduit entry : 25 mm at top and bottom with rubber grommet ring or knockouts. Enclosure and cover should be made from rust free MS sheet and powder coated in White/DA Grey colour. Enclosure cover should have neoprene rubber gasket and shall have operating handle on side. Two nos. external earth points shall be provided in the unit. Switch Fuse Unit shall be suitable for mounting on wall and shall confirm to IS-13947 (Part-3) with latest amendments. Make : BCH/Havell's/GEPC	30	NO
90 81269399	SPARES FOR NEW AC PCRs OF S-1, S-3 & S-8 DRILLING RIGS Overload Relay, 12-18 A with clip on terminal for independent mounting Part No. LRD-21+LAD-7B106	10	NO
110 81245218	MCCB with magnetic trip unit, 3 pole, 415 VAC, 6.3 A rated, 36 kA breaking capacity Device reference #CB Brand : Telemecanique.# Part No. NS100N3P29124	2	NO
120 81013057	RCBO for Lighting Circuits, 2 P, 230 VAC, 300 mA Sensitivity, 20 A rated, 6 KA breaking capacity Part No. 19686	10	NO
130 81013058	RCBO for 230V Ph-Ph feeder, 2 P, 230 VAC, 25 A rated, 6 KA breaking capacity Part No. 19687	10	NO
140 81013060	MCB 32A + RCCB 63A (s- type) for 3 W 230 VAC Ph-Ph feeder, 3P, 300 mA Sensitivity, 32 A rated, 10 KA breaking capacity Device reference #L26, L27 & L28# Make: Schneider Electric/ Havells Part No. C6OH2P32AC+26613 of SCHNEIDER ELECTRIC	2	NO

Note description for item no./nos. : 80

1. PVC Insulating Adhesive tape must have minimum 6(Six) months of shelf life period available at the time of receipt of above materials by us.(Necessary note is to be incorporated in enquiry/ order for compliance of the same).

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2. Dealership/ Authorization Certificate from OEM shall be submitted along with the offer.

Note description for item no./nos. : 160

Note :

Electrical fitting item(s) must bear IS Monogram

Standard Notes: (1) 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 and other relevant details so as to reach Head-Materials, Oil India Limited, P.O. Duliajan, Dist. Dibrugarh, Assam - 786602 (e-mail :material@oilindia.in, Fax : 0374-2800533) within 10 days of publication of the tender on OIL's website.

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

(3) The offer should be submitted in Duplicate.

(4) 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).

(5) 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.

(6) 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.

(7) 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.

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

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

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

(11) In the event of receipt of only a single offer against the tender within B.C.date, OIL reserves the right to extend the B.C. date as deemed fit by the company. During the extended period, the

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bidders who have already submitted the bids on or before the original B.C date, shall not be permitted to revise their quotation.

- Special Notes** :
- 1) Bidder other than OEM must forward their valid dealership/authorization certificate against the tender along with their offer.
 - 2) Please submit technical literature/catalogue to the offered products.
 - 3) Please confirm make of the offered items.

NOTE : Your offer may not be evaluated in the absence of above documents.

Tender No. : DIS7872L16/L4
Tender Date : 16.07.2015
Bid Closing On : 27.08.2015 at 13:00 hrs.(IST)
Bid Opening On : 27.08.2015 at 13:00 hrs.(IST)

Tender issued to following parties only:

Slno	V_Code	Vendor Name	City/Country
1	200211	STEEL & INDUSTRIAL STORES	ASSAM
2	200310	ASSAM ELECTRICALS	TINSUKIA
3	200384	PHILIPS ELECTRONICS INDIA LIMITED	KOLKATA
4	200832	INDUSTRIAL EQUIPMENTS	GUWAHATI
5	201832	BAJAJ ELECTRICALS LIMITED	GUWAHATI
6	202000	BENGAL ELECTRICAL INDUSTRIES	KOLKATA
7	202289	U.K. ENTERPRISE	GUWAHATI
8	203062	GLOCON	TINSUKIA
9	203118	OSRAM INDIA LTD	KOLKATA - 700 020
10	203202	HAVELL'S INDIA LIMITED	GUWAHATI
11	203453	ELMECH TRADERS	TINSUKIA
12	203577	ARADHANA AGENCY	GUWAHATI
13	203799	CROMPTON GREAVES LTD	GUWAHATI
14	204724	KIRAN ELECTRONICS	GUWAHATI
15	204799	NATIONAL ELECTRIC CORPN (CAL)	KOLKATA
16	205062	POWER GRID ASSOCIATES	DULIAJAN
17	205108	GE INDIA INDUSTRIAL PVT. LTD.	KOLKATA
18	205574	NATIONAL MARKETING ENTERPRISES	TINSUKIA
19	208329	GARG HARDWARE & ELECTRICALS	JORHAT
20	208781	SHIV ENTERPRISE	TINSUKIA
21	208845	BALAJI ELECTRICALS	TINSUKIA
22	210398	TIRUPATI ELECTRICAL	DULIAJAN
23	401861	R K CHETIA	DULIAJAN