### <u>ANNEXURE : II</u>

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.5.96 lakh.

#### 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.

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# Format For Uploading NIT in Oilindia web Portal

\* indicates mandatory field.

Tender No : *	DID8059L16
Tender Title : *	TRANSFORMER.
Tender Type : *	Limited
Attached File Name:*	DID8059L16
Is Flagged ?	✓

Tender No. : DID8059L16/L3 Tender Date : 04.08.2015

Bid Closing On : 24.09.2015 at 13:00 hrs.(IST) Bid Opening On : 24.09.2015 at 13:00 hrs.(IST)

# Tender issued to following parties only:

Slno	V_Code	Vendor Name	City/Country
1	200310	ASSAM ELECTRICALS	TINSUKIA
2	200397	NGEF LIMITED	KOLKATA
3	200567	AUTOMATIC ELECTRIC LTD	MUMBAI
4	200832	INDUSTRIAL EQUIPMENTS	GUWAHATI
5	202157	ENERGY COMPONENTS	GUWAHATI
6	203799	CROMPTON GREAVES LTD	GUWAHATI
7	204509	RIGHILL ELECTRICS PVT LTD.	BHOPAL
8	204692	CROMPTON GREAVES	M.P. 477 116
9	206055	ELECTROMECH ENGINEERING ENTERPRIS	GUWAHATI

#### **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 : DID8059L16/L3 04.08.2015

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 : 24.09.2015 at 13:00 hrs. (IST) Bid Opening On : 24.09.2015 at 13:00 hrs. (IST)

Performance Guarantee: Not Applicable

OIL INDIA LIMITED invites Limited tenders for items detailed below:

Item No./ Mat. Code	Material Description	Quantity	UOM
10 99078786	Specific Technical particulars of 33 KV Outdoor Type Current Transformer	2	NO
	SI. No.		
	Description Particulars		
	1. Poted system voltage:		
	Rated system voltage:     33KV		
	2. Highest system voltage:		
	36KV		
	3. Applicable Standard IS:		
	2705-1992 (Part -I-IV)/IEC- 185, IEC-60044		
	System neutral earthing:effectively earthed		
	5. System frequency:		
	50HZ		
	6. Extended current rating:		
	120% maxm.		
	7. Installation:		
	Outdoor		
	8. Type:		
	Single phase, Outdoor Dead Tank Type  9. Basic Insulation Level HV:		
	PF-70 KV (rms), Impulse - 170 KV (Peak)		
	LV: 3 KV (rms.)		
	10. Instrument Security Factor for Metering Core < 5		
	11. Minimum Creepage Distance 900 mm.		
	12. Type of connector suitable for rigid type, CT stud to ACSR		
	'Wolf' Conductor		
	13. Rated Short Circuit thermal current 20		
	KA for 3 Sec		
	14. Rated Dynamic current		
	50 KA (Peak)		
	15. Suitability: Should be suitable for upright mounting on Steel		
	Structure in		

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# Tender No. & Date : DID8059L16/L3 04.08.2015

Item No./ Mat. Code	Material Description	Quantity	UOM
	Switch yard with matching to OIL 33kv Switch yards.  16. Ratio and Core details: 40/20/5/5/5A  Core-1: Metering core, Burden-15VA, Accuracy class-1.  Core-2: Protection core, Burden-15 VA, Accuracy class-5P10.  Core 3: Differential Protection, Burden-15 VA, Accuracy Class-PS  Specification of PS core:  Minimum Keen point Voltage: 50V  Maximum RCT at 75 degree cent.: 0.2 ohms  Maximum I ext. at minimum VK: 500 mA		
<b>20</b> 99078787	Specific Technical particulars of 33 KV Outdoor Type Current Transformer Specific Technical particulars of 33 KV Outdoor Type Current Transformer SI. No.  Particulars  1. Rated system voltage: 2. Highest system voltage: 3. Applicable Standard IS: -1-IV/IEC- 185, IEC-60044 4. System neutral earthing:effectively earthed 5. System frequency: 5. Extended current rating: 7. Installation: 8. Type: Outdoor Dead Tank Type 9. Basic Insulation Level HV: Impulse - 170 KV (Peak)  10. Instrument Security Factor for Metering Core 11. Minimum Creepage Distance 12. Type of connector suitable for rigid type, CT stud to ACSR 'Wolf' Conductor 13. Rated Short Circuit thermal current 15. Suitability: Should be suitable for upright mounting on Steel Structure in Switch yard with matching to OIL 33kv Switch yards. 16. Ratio and Core details: 60/30/5/5/5A Core-1: Metering core, Burden-15 VA, Accuracy class-5P10. Core 3: Differential Protection, Burden-15 VA, Accuracy Class-PS Specification of PS core: Minimum RCT at 75 degree cent.: 0.2 ohms Maximum RCT at 75 degree cent.: 0.2 ohms Maximum I ext. at minimum VK: 500 mA	2	NO
30 99078788	Specific Technical particulars of 33 KV Outdoor Type Current Transformer	2	NO
	SI. No. Description Particulars		

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Tender No. & Date: DID8059L16/L3 04.08.2015

Item No./ Mat. Code	Material Description		Quantity	UOM
iviat. Code				
	Rated system voltage:	33KV		
	Highest system voltage:	36KV		
	Applicable Standard IS:	2705-1992 (Part		
	-I-IV)/IEC- 185, IEC-60044	27.00 1002 (1 0.11		
	4. System neutral earthing:effectively earthed			
	5. System frequency:	50HZ		
	6. Extended current rating:	120% maxm.		
	7. Installation:	Outdoor		
	8. Type:	Single phase,		
	Outdoor Dead Tank Type	anight phones,		
	9. Basic Insulation Level HV:	PF-70 KV (rms),		
	Impulse - 170 KV (Peak)	- ( / ,		
	, ,	LV: 3 KV (rms.)		
	10. Instrument Security Factor for Metering Core	< 5		
	11. Minimum Creepage Distance	900 mm.		
	12. Type of connector suitable for rigid type, CT Conductor	stud to ACSR 'Wolf'		
	13. Rated Short Circuit thermal current	20 KA for 3 Sec		
	14. Rated Dynamic current	50 KA (Peak)		
	15. Suitability: Should be suitable for upright mounting on Steel Structure in			
	Switch yard with matching to OIL 33kv Switch yards	·		
	16. Ratio and Core details:			
	300/150/5/5A Core-1: Metering core, Burden-15VA, Accuracy clas Core-2: Protection core, Burden-15 VA, Accuracy clas			

- 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.

- For order with F.O.R. Destination term, 100% payment against despatch documents not be entertained. In this regards please refer payment terms in ANNEXURE-MM/TENDER/LP/01/06.
- 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.
- 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 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. The items shall be procured from manufacturer or their authorised dealers only. In case of authorised dealer, the bidder shall submit their valid dealership certificate, along with the offer.
  - 2. The bidder shall provide dimensional and base plate drawing, technical literature /catalogue, Test certificates as per IS 2705- along with their offer for our technical scrutiny. Otherwise the offer will not be considered for evaluation.
  - 3. The packaging must be adequate to avoid any transit damage and water ingress.
  - All the items will be procured from the same source and evaluation will be done accordingly.