#### **OIL INDIA LIMITED**

(A Government of India Enterprise) P.O. Duliajan-786602, Assam, India E-mail: material@oilindia.in

# INVITATION FOR LOCAL COMPETITIVE BID

OIL INDIA LIMITED invites Local Competitive Bid (LCB) through its e-procurement portal <a href="https://etender.srm.oilindia.in/irj/portal">https://etender.srm.oilindia.in/irj/portal</a> for the following items:

E-Tender No	Bid Closing/Opening Date	Item Description
SDI1080P17 Dt. 13.05.2016 Single Stage Composite Bid System	30.06.2016	EXPLOSIVE (Qty. – 42,000 KG)
SDI1082P17 Dt. 13.05.2016 Single Stage Two Bid System	30.06.2016	5 POINT MANIFOLD (Qty. – 02 Nos.)
SDI1058P17 Dt. 10.05.2016 Single Stage Composite Bid System	30.06.2016	LED HIGH MAST (Qty. – 02 Nos.)
SDI0770P16 Dt. 06.04.2016 Single Stage Composite Bid System	30.06.2016	CARDIAC MONITOR (Qty. – 06 Nos.)
SDI1055P17 Dt. 10.05.2016 Single Stage Composite Bid System	30.06.2016	CABINET, RACK & WORKSTATIONS.
SDI1056P17 Dt. 10.05.2016 Single Stage Composite Bid System	30.06.2016	MULTIPARAMETER MONITOR (Qty. – 07 Nos.)
SDI0815P17 Dt. 12.04.2016 Single Stage Composite Bid System	30.06.2016	MAIN FEEDER PILLAR (Qty. – 05 Nos.)
SSI1063P17 Dt. 11.05.2016 Single Stage Composite Bid System	30.06.2016	M.S. ANGLES (80MT)
SSI1061P17 Dt. 11.05.2016 Single Stage Composite Bid System	30.06.2016	TMT STEEL BAR (100MT)
SSI1062P17 Dt. 11.05.2016 Single Stage Composite Bid System	30.06.2016	M.S. PLATE (25 MT)
SSI1065P17 Dt. 11.05.2016 Single Stage Composite Bid System	30.06.2016	CGI SHEET (8000 NOS.)
SSI1066P17 Dt. 11.05.2016 Single Stage Two Bid System	30.06.2016	CGI SHEET (4000 NOS.)

Tender fee (Non-refundable): Rs 1,000.00; Bid Closing/Opening Time: (11 Hrs.) IST/(14 Hrs.) IST; Period of sale of documents: Till one week prior to bid closing date. The complete bid documents and details for purchasing bid documents, participation in E-tenders are available on OIL's e-procurement portal <a href="https://etender.srm.oilindia.in/irj/portal">https://etender.srm.oilindia.in/irj/portal</a> as well as OIL's website <a href="https://etender.srm.oilindia.com">www.oil-india.com</a>.

**NOTE:** All addenda, Corrigenda, time extension etc. to the tenders will be hosted on above website and e-portal only and no separate notification shall be issued in the press. Bidders should regularly visit above website and e-portal to keep themselves updated.

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# OIL INDIA LIMITED

# (A Government of India Enterprises) PO: Duliajan – 786602

# Assam (India)

TELEPHONE NO. (91-374) 2808719

FAX NO: (91-374) 2800533

Email: ranjanbarman@oilindia.in; erp\_mm@oilindia.in

#### **FORWARDING LETTER**

Tender No. : SDI0815P17 Dt. 12.04.2016

**Tender Fee** : Rs 1,000.00

**Bid Security** : Applicable

Bidding Type : SINGLE STAGE COMPOSITE BID SYSTEM

Tender Type : Open Tender

Bid Closing / Opening on : As mentioned in the e-portal

Performance Security : Applicable

Integrity Pact : Not Applicable

OIL invites Bids for **Supply of Main Feeder Pillar (Qnty. – 5 Nos.) at OIL, Moran** through its e-Procurement site under **SINGLE STAGE COMPOSITE BID SYSTEM**. The bidding documents and other terms and conditions are available at Booklet No. MM/LOCAL/E-01/2005 for E-Procurement of Indigenous Tenders. The prescribed Bid Forms for submission of bids are available in the Technical RFx -> External Area - > Tender Documents

The general details of tender can be viewed by opening the RFx [ Tender] under RFx and Auctions. The details of items tendered can be found in the Item Data and details uploaded under Technical RFX.

# The tender will be governed by:

a) For technical support on various matters viz. Online registration of vendors, Resetting of Passwords, submission of online bids etc, vendors should contact OIL's ERP MM Deptt at following: Tel Nos = 0374-2807171, 0374-2807171, 0374-2807192. Email id = <a href="mm@oilindia.in">erp mm@oilindia.in</a>.

b) OIL's office timings are as below:

	Time (in IST)
Monday - Friday	07.00 AM to 11.00 AM; 12.30 PM to 03.30
	PM
Saturday	07.00 AM to 11.00 AM
Sunday and Holidays	Closed

Vendors should contact OIL officials at above timings only.

c) "General Terms & Conditions" for e-Procurement as per Booklet No. MM/LOCAL/E-01/2005 for E-Procurement of Indigenous Tenders.

- d) Technical specifications and Quantity as per **Annexure 1A**.
- e) The prescribed Bid Forms for submission of bids are available in the Technical RFx -> External Area > Tender Documents.
- f) Amendments to the NIT after its issue will be published on OIL's website only. Revision, clarification, addendum, corrigendum, time extension etc. to the tender will be hosted on OIL website only. No separate notification shall be issued in the press. Prospective bidders are requested to visit website regularly to keep themselves updated.
- g) 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 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).
- h) Bidder are advised to fill up the Technical bid check list (**Annexure EEE**) and Response sheet (**Annexure FFF**) given in MS excel format in Technical RFx -> External Area -> Tender Documents. The above filled up document to be uploaded in the Technical RFX Response.

# **Special Note:**

#### 1.0 Technical and Financial Criteria:

In addition to the general BRC/BEC, following Technical and Financial criteria shall be considered as on the original Bid Closing Date. (**Documentary evidence to be provided along with the bid in Technical RFx -> External Area - > Tender Documents failing which the offer shall be rejected)**.

Criteria	Complied / Not Complied.
	Documentary evidence submitted / not submitted
a) Bidder should have experience of successfully executing atleast 1	
(one) similar order for Rs. 9.29 Lakhs in preceding 5 (five) years.	
"Similar Order" means the party shall have experience of	
supplying Feeder Pillar of Incomer Capacity as 250A or above.	
b) Annual financial turnover of the firm in any of the preceding 3	
financial years should not be less than Rs. 9.29 Lakhs.	
c) Net Worth of the firm should be Positive for preceding financial /	
accounting year.	

Note: Documentary evidence in respect of the above should be submitted in the form of copies of relevant Purchase Orders along with copies of any of the documents in respect of satisfactory execution of each of those Purchase Orders, such as – (i) Satisfactory Inspection Report (OR) (ii) Satisfactory Supply Completion / Installation Report (OR) (iii) Consignee Receipted Delivery Challans (OR) (iv) Central Excise Gate Pass / Tax , Invoices issued under relevant rules of Central Excise / VAT (OR) (v) any other documentary evidence that can substantiate the satisfactory execution of each of the purchase orders cited above. For Annual financial turnover enclose the audited Annual Report , Balance Sheet and Profit and Loss Account certified by a chartered accountant.

2.0 Vendors having OIL's User ID & password may pay Tender Fee on-line through OIL's electronic Payment Gateway upto one week prior to the Bid closing date (or as amended in e-portal).

Vendors who do not have OIL's User ID & password, may generate User ID & password online by the Vendor by using the link for supplier enlistment given in OIL's e-tender portal and then pay Tender Fee on-line through OIL's electronic Payment Gateway upto one week prior to the Bid closing date (or as amended in e-portal).

Alternatively application showing full address/email address with Tender Fee (Non-refundable) of Rs. 1,000.00 in the form of crossed "Payee Account only "Bank Draft/Bankers' Cheque drawn by Bank and valid for 90 days from the date of issue of the same or in the form of Indian Postal Orders payable to the OIL is to be sent to DGM-Materials, Oil India Limited, P.O. Duliajan, Assam-786602. Application shall be accepted only upto one week prior to the Bid closing date (or as amended in e-portal). The envelope containing the application for participation should clearly indicate "REQUEST FOR ISSUE OF USER ID AND PASSWORD FOR E TENDER NO ..." for easy identification and timely issue of user ID and password. On receipt of requisite tender fee, USER\_ID and initial PASSWORD will be communicated to the bidder (through e-mail) and will be allowed to participate in the tender through OIL's e- Procurement portal. No physical tender documents will be provided. Details of NIT can be viewed using "Guest Login" provided in the e-Procurement portal. The link to e-Procurement portal has been also provided through OIL's web site www.oil-india.com.

#### NOTE:

In case of MSE/PSUs/ Govt. Bodies / eligible institutions etc., they shall apply to DGM-Materials, Oil India Limited, P.O. Duliajan, Assam-786602 for waiver of Tender Fee upto one week prior to the Bid closing date (or as amended in e-portal).

- 3.0 The tender is invited under SINGLE STAGE- COMPOSITE BID SYSTEM. The bidders are required to submit both the "TECHNO-COMMERCIAL UNPRICED BID" and "PRICED BID" through electronic format in the OIL's e-Tender portal within the Bid Closing Date and Time stipulated in the e-Tender.
- 3.1 Please ensure that Technical Bid / all technical related documents related to the tender are uploaded in the Technical RFx Response-> User > Technical Bid only.
- 4.0 Please note that all tender forms and supporting documents are to be submitted through OIL's e-Procurement site only except following documents which are to be submitted manually in sealed envelope super scribed with <u>Tender no.</u> and <u>Due date</u> to **DGM- Materials, Materials Department, Oil India Limited, Duliajan 786602, Assam** on or before the Bid Closing Date and Time mentioned in the Tender.
  - a) Original Bid Security
  - b) Detailed Catalogue (if any)
  - c) Any other document required to be submitted in original as per tender requirement

All documents submitted in physical form should be signed on all pages by the authorised signatory of the bidder and to be submitted in Duplicate.

5.0 Benefits to Micro & Small Enterprises (MSEs) as per OIL's Public Procurement Policy for Micro and Small Enterprises (MSEs) shall be given. Bidders are requested to go though ANNEXURE – I of MM/LOCAL/E-01/2005 for E-Procurement of Indigenous

Tenders for more details. MSE bidders are exempted from submission of Tender Fees and Bid Security/Earnest Money provided they are registered for the items they intend to quote.

- 6.0 Bidders are requested to examine all instructions, forms, terms and specifications in the bid. Failure to furnish all information required as per the NIT or submission of offers not substantially responsive to the bid in every respect will be at the bidders risk and may result in rejection of its offer without seeking any clarifications.
- 7.0 Bidders must ensure that their bid is uploaded in the system before the tender closing date and time. Also, they must ensure that above documents which are to be submitted in a sealed envelope are also submitted at the above mentioned address before the bid closing date and time failing which the offer shall be rejected.
- 8.0Bid must be submitted electronically only through OIL's e-procurement portal. Bid submitted in any other form will be rejected.
- 9.0 The tender shall be governed by the Bid Rejection & Bid Evaluation Criteria given in enclosed **Annexure-CCC**. However, if any of the Clauses of the Bid Rejection Criteria / Bid Evaluation Criteria (as per **Annexure-CCC**) contradict the Clauses of the tender and / or "General Terms & Conditions" as per Booklet No. MM/LOCAL/E-01/2005 for E-Procurement of Indigenous Tenders elsewhere, those in the BEC / BRC shall prevail.
- 10.0 To ascertain the substantial responsiveness of the bid OIL reserves the right to ask the bidder for clarification in respect of clauses covered under BRC also and such clarifications fulfilling the BRC clauses in toto must be received on or before the deadline given by the company, failing which the offer will be summarily rejected.
- 11.0 Please do refer the User Manual provided on the portal on the procedure How to create Response for submitting offer.
- 12.0 If Bank Guarantee is submitted towards 'Bid Security', then bidders have to ensure that the Bank Guarantee issuing bank indicate the name and detailed address (including e-mail) of their higher office from where confirmation towards genuineness of the Bank Guarantee can be obtained.

#### **NOTE:**

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

**Yours Faithfully** 

Sd-(R. BARMAN) SR MANAGER MATERIALS (IP) FOR: HEAD-MATERIALS Tender No & Date: SDI0815P17 Dt. 12.04.2016

# BID REJECTION CRITERIA (BRC) / BID EVALUATION CRITERIA (BEC)

The following BRC/BEC will govern the evaluation of the bids received against this tender. Bids that do not comply with stipulated BRC/BEC in full will be treated as non responsive and such bids shall prima-facie be rejected. Bid evaluation will be done only for those bids that pass through the "Bid Rejection Criteria" as stipulated in this document.

Other terms and conditions of the enquiry shall be as per General Terms and Conditions vide MM/LOCAL/E-01/2005 for E-Procurement of Indigenous Tenders. However, if any of the Clauses of the Bid Rejection Criteria / Bid Evaluation Criteria (BRC / BEC) contradict the Clauses of the tender or MM/LOCAL/E-01/2005 elsewhere, those in the BRC / BEC shall prevail.

<u>Criteria</u>	Complied	/
	Not	
	Complied.	
	(Remarks	if
	any)	
1.0 BID REJECTION CRITERIA (BRC):		
The bid shall conform generally to the specifications, terms and conditions given in this document. Notwithstanding the general conformity of the bids to the stipulated specifications, the following requirements will have to be particularly met by the Bidders without which the same will be considered as non-responsive and rejected.		
A) COMMERCIAL:		
i) Validity of the bid shall be minimum 90 days from the Bid Closing Date.		
ii) Bid security: The bid must be accompanied by Bid Security of Rs 37,200.00 in OIL's prescribed format as Bank Guarantee or a Cashier's cheque or Demand Draft in favour of OIL. The Bid Security may be submitted manually in sealed envelope superscribed with Tender no. and Bid Closing date to Head Materials, Materials Department, Oil India Limited, Duliajan- 786602, Assam on or before the Bid Closing Date and Time mentioned in the Tender. The Bank Guarantee towards Bid Security shall be valid for 6 months from Bid closing date. (i.e. upto 30.12.2016). Cashier's cheque or Demand Draft shall be valid for minimum 90 days or as per RBI's guidelines, drawn on "Oil India Limited" and payable at Duliajan, Assam		
Bid Security may also be paid online on or before the Bid Closing Date and Time mentioned in the Tender.		
If bid security in ORIGINAL of above mentioned Amount and Validity is not received or paid online within bid closing date and time, the bid		
submitted through electronic form will be rejected without any further		

consideration.

For exemption for submission of Bid Security, please refer Clause No. 8.16 of General Terms and Conditions vide MM/LOCAL/E-01/2005 for E-Procurement of Indigenous Tenders.

The format of Bank Guarantee towards Bid Security (Annexure – VII) has been amended to Annexure – VII (Revised) and bidders should submit Bank Guarantee towards Bid Security as per Annexure – VII (Revised) only.

iii) Bids are invited under "Single Stage Composite Bid System". Bidders have to submit both the "Techno-commercial Unpriced Bids" and "Priced Bids" through electronic form in the OIL's e-Tender portal within the bid Closing date and time stipulated in the e-tender. The Techno-commercial Unpriced bid is to be submitted as per scope of works and Technical specification of the tender and the priced bid as per the online Commercial bid format. For details of submission procedure, please refer relevant para of General Terms and Conditions vide MM/LOCAL/E-01/2005 for E-Procurement of Indigenous Tenders.

# iv) Performance Security:

The successful bidder shall submit Performance Security @10% of order value within 30 days of receipt of the formal purchase order failing which OIL reserves the right to cancel the order and forfeit the Bid Security. 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.

v) The prices offered will have to be firm through delivery and not subject to variation on any account. A bid submitted with an adjustable price will be treated as non-responsive and rejected.

- vi) Bids received after the bid closing date and time will be rejected. Similarly, modifications to bids received after the bid closing date & time will not be considered.
- vii) All the Bids must be Digitally Signed using "Class 3" digital certificate with Organisation's name (*e-commerce application*) as per Indian IT Act obtained from the licensed Certifying Authorities operating under the Root Certifying Authority of India (RCAI), Controller of Certifying Authorities (CCA) of India. The bid signed using other than "Class 3 with Organisation's Name" digital certificate, will be rejected.
- viii) Price should be maintained in the "online price schedule" only. The price submitted other than the "online price schedule" shall not be considered.
- ix). A bid shall be rejected straightway if it does not conform to any one of the following clauses:
- (a) Validity of bid shorter than the validity indicated in the Tender.
- (b) Original Bid Security not received within the stipulated date & time mentioned in the Tender.
- (c) Bid Security with (i) Validity shorter than the validity indicated in Tender and/or (ii) Bid Security amount lesser than the amount indicated in the Tender.
- (d) Annual Turnover of a bidder lower than the Annual turnover mentioned in the Tender.

# 2.0 BID EVALUATION CRITERIA (BEC)

The bids conforming to the terms and conditions stipulated in the tender and considered to be responsive after subjecting to the Bid Rejection Criteria as well as verification of original of any or all documents/ documentary evidences pertaining to BRC, will be considered for further evaluation as per the Bid Evaluation Criteria given below.

#### A) TECHNICAL:

i) The bids will be evaluated as per NIT specification.

#### B) COMMERCIAL:

- i). To evaluate the inter-se-ranking of the offers, Assam Entry Tax on purchase value will be loaded as per prevailing Govt. of Assam guidelines as applicable on bid closing date. Bidders may check this with the appropriate authority while submitting their offer.
- ii) A job executed by a bidder for its own organization / subsidiary cannot be considered as experience for the purpose of meeting BEC.
- iii) To ascertain the substantial responsiveness of the bid OIL reserves the right to ask the bidder for clarification in respect of clauses covered under BRC also and such clarifications fulfilling the BRC clauses in toto must be received on or

before t	he	deadline	given	by	the	company,	failing	which	the	offer	will	be
summari	ily 1	rejected.										

# **NOTE:**

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

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# TECHNICAL SPECIFICATIONS WITH QUANTITY

Tender No & Date: SDI0815P17 Dt. 12.04.2016

Complied /
Not
Complied.
Complied. (Remarks if
any)

# ITEM NO. 10, MAIN FEEDER PILLAR, (QNTY. - 5 NOS.)

# 1.0 Scope of work:

This specification covers Design, fabrication, supply, of 05 nos., 415 V AC, 50HZ Outdoor Type Main Feeder Pillar with MCCBs as incomer and MCCBs as outgoing feeders in a single transportable unit ready for operation on being installed in a fixed position.

#### 2.0 Standards:

All components used in the manufacture of the Feeder Pillars shall confirm to the relevant IEC/BIS standard specification and especially to the followings:

- (i) IS:13947-1993/IEC:60947 General arrangement for switch gear and control gear for voltage not exceeding  $1000\ V$
- (ii) IS: 12063-1987/IEC:60529 Degrees of Protection provided by enclosures of electrical Equipments
- (iii) IS: 5/2004 Colour for ready mixed paints and enamel
- (iv) IS: 732/1989 Code of Practice for Electrical Wiring Installations
- (v) IS: 5039/1983 Distribution pillars for voltage not exceeding 1000 V
- (vi) IS/IEC: 127-1994 Miniature Fuses- Fuse Holders for Miniature Cartridge Fuse Links Specification
- (vii) IS:2551-1982 Danger Notice Plates
- (viii) IEC:60664 Insulation co-ordination within low voltage system including clearance creepage distances for equipment
- 3.0 TECHNICAL REQUIREMENT:

#### 3.1 DETAIL OF COMPONENTS:

ITEM NO. 10 FEEDER PILLAR No.1, (Main 01 NO.+ add on 1 no.)

#### A. DETAIL OF COMPONENTS:

#### **INCOMER**

Two no. 250 amp, 415V, FP, 36 kA fault level, MCCB with in-built electronic short circuit & overcurrent protection release unit and a 230 V AC shunt trip as incomer.

The Feeder shall be provided with a Earth-Leakage Relay with compatible CBCT having settings: 0.03 to 3 Amps and time settings 0.15 to 3 secs.

The outgoing of incomer shall terminate on 400 amp (Free air rating of bars) TPN busbars of rectangular sections of aluminum confirming to IS 5082. Rating of neutral bar shall be 100 % of phase bus rating. PVC insulated bus barsshall be supported on SMC supports suitable for 50 kA fault level.

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Brought out type Terminal links of rectangular sections of aluminum confirming to IS 5082 shall be provided at incomer side of MCCB for terminating incoming supply cable. Cable size: 1 no. of 3.5C x 240 sq mm PVCA, stranded aluminum cable.

Three Phase, 4-wire Digital Multifunction meter, (V+A+Hz+KW+PF+KWH+Maximum demand with RS 485 port),1A instrument protection mcbs and Six nos. metering class,Resin cast CTs. CTR-300/5, 15 VA, Class 1 of IS:2705, shall be mounted inside the enclosure.

Meters shall be installed inside the enclosure.

Supply ON and MCCB OFF/ON/TRIP Indications (LED type) shall be provided.

# **OUTGOINGS**

1) One nos. 100 amps, 415V, FP, 25 kA fault level, MCCB with in-built electronic short circuit & overcurrent protection release unit and a 230 V AC shunt trip.

The Feeder shall be provided with a Earth-Leakage Relay with compatible CBCT having settings: 0.03 to 3 Amps and time settings 0.15 to 3 secs.

- 2) Twelve nos. 40 Amps, SP, 10 kA mcbs
- 3) Brought type Terminal links / Terminals, suitably sized shall be provided at the outgoing side of MCCBs / mcbsfor terminating outgoing supply cable.

#### **FEEDER PILLAR No.1** has the following (A add on feeder pillar ):-

#### **INCOMER**

Two no. 250 amp, 415V, FP, 36 kA fault level, MCCB with in-built electronic short circuit & overcurrent protection release unit and a 230 V AC shunt trip as incomer.

The Feeder shall be provided with a Earth-Leakage Relay with compatible CBCT having settings: 0.03 to 3 Amps and time settings 0.15 to 3 secs.

The outgoing of incomer shall terminate on 400 amp (Free air rating of bars) TPN busbars of rectangular sections of aluminum confirming to IS 5082. Rating of neutral bar shall be 100 % of phase bus rating. PVC insulated bus barsshall be supported on SMC supports suitable for 50 kA fault level.

Brought out type Terminal links of rectangular sections of aluminum confirming to IS 5082 shall be provided at incomer side of MCCB for terminating incoming supply cable. Cable size: 1 no. of 3.5C x 240sq mm PVCA, stranded aluminum cable.

Three Phase, 4-wire Digital Multifunction meter, (V+A+Hz+KW+PF+KWH+Maximum demand with RS 485 port),1A instrument protection mcbs and Six nos. metering class CTs. CTR-300/5, 15 VA, Class 1 of IS:2705, shall be mounted inside the enclosure.

Meters shall be installed inside the enclosure.

Supply ON and MCCB OFF/ON/TRIP Indications (LED type) shall be provided.

#### **OUTGOINGS**

1) One no. 100 amps, 415V, FP, 25 kA fault level, MCCB with in-built electronic short circuit & overcurrent protection release unit and a 230 V AC shunt trip.

The Feeder shall be provided with a Earth-Leakage Relay with compatible CBCT having settings: 0.03 to 3 Amps and time settings 0.15 to 3 secs.

- 2) Twelve nos. 40 Amps, SP, 10 kA mcbs
- 3) Brought type Terminal links / Terminals, suitably sized shall be provided at the outgoing side of MCCBs / mcbsfor terminating outgoing supply cable.

#### **FEEDER PILLAR No.2**, (Main 01 NO.+ add on 1 no.)

#### A. DETAIL OF COMPONENTS:

#### **INCOMER**

Two no. 250 amp, 415V, FP, 36 kA fault level, MCCB with in-built electronic short circuit & overcurrent protection release unit and a 230 V AC shunt trip as incomer.

The Feeder shall be provided with a Earth-Leakage Relay with compatible CBCT having settings: 0.03 to 3 Amps and time settings 0.15 to 3 secs.

The outgoing of incomer shall terminate on 400 amp (Free air rating of bars) TPN busbars of rectangular sections of aluminum confirming to IS 5082. Rating of neutral bar shall be 100 % of phase bus rating. PVC insulated bus barsshall be supported on SMC supports suitable for 50 kA fault level.

Brought out type Terminal links of rectangular sections of aluminum confirming to IS 5082 shall be provided at incomer side of MCCB for terminating incoming supply cable. Cable size: 1 no. of 3.5C x 240 sq mm PVCA, stranded aluminum cable.

Three Phase, 4-wire Digital Multifunction meter, (V+A+Hz+KW+PF+KWH+Maximum demand with RS 485 port), 1Ainstrument protection mcbs and Six nos. metering class, Resin Cast CTs. CTR-300/5, 15 VA, Class 1 of IS:2705, shall be mounted inside the enclosure.

Meters shall be installed inside the enclosure.

Supply ON and MCCB OFF/ON/TRIP Indications (LED type) shall be provided.

#### **OUTGOINGS**

1) One no.100 amps, 415V, FP, 25 kA fault level, MCCB with in-built electronic short circuit & overcurrent protection release unit and a 230 V AC shunt trip.

The Feeder shall be provided with a Earth-Leakage Relay with compatible CBCT having settings: 0.03 to 3 Amps and time settings 0.15 to 3 secs.

- 2) Fifteen nos. 40 Amps, SP, 10 kA mcbs
- 3) Brought type Terminal links / Terminals, suitably sized shall be provided at the outgoing side of MCCBs / mcbsfor terminating outgoing supply cable.
- 4) Supply ON and MCCB OFF/ON/TRIP Indications (LED type)

# FEEDER PILLAR No.2 is having the following (Add on feeder pillar):-INCOMER

Two no. 250 amp, 415V, FP, 36 kA fault level, MCCB with in-built electronic short circuit & overcurrent protection release unit and a 230 V AC shunt trip as incomer.

The Feeder shall be provided with a Earth-Leakage Relay with compatible CBCT having settings: 0.03 to 3 Amps and time settings 0.15 to 3 secs.

The outgoing of incomer shall terminate on 400 amp (Free air rating of bars) TPN busbars of rectangular sections of aluminum confirming to IS 5082. Rating of neutral bar shall be 100 % of phase bus rating. PVC insulated bus barsshall be supported on SMC supports suitable for 50 kA fault level.

Brought out type Terminal links of rectangular sections of aluminum confirming to IS 5082 shall be provided at incomer side of MCCB for terminating incoming supply cable. Cable size: 1 no. of 3.5C x 240 sq mm PVCA, stranded aluminum cable.

Three Phase, 4-wire Digital Multifunction meter, (V+A+Hz+KW+PF+KWH+Maximum demand with RS 485 port),1A instrument protection mcbs and Six nos. metering class, Resin Cast CTs. CTR-300/5, 15 VA, Class 1 of IS:2705, shall be mounted inside the enclosure.

Meters shall be installed inside the enclosure.

Supply ON and MCCB OFF/ON/TRIP Indications (LED type) shall be provided.

#### **OUTGOINGS**

5) Nine nos. 40 Amps, SP, 10 kA mcbs

Brought type Terminals, suitably sized shall be provided at the outgoing side of mcbsfor terminating outgoing supply cable.

# **FEEDER PILLAR No.3**, Qty- 1 no.

#### A. DETAIL OF COMPONENTS:

#### **INCOMER**

Two no. 250 amp, 415V, FP, 36 kA fault level, MCCB with in-built electronic short circuit & overcurrent protection release unit and a 230 V AC shunt trip as incomer.

The Feeder shall be provided with a Earth-Leakage Relay with compatible CBCT having settings: 0.03 to 3 Amps and time settings 0.15 to 3 secs.

The outgoing of incomer shall terminate on 400 amp (Free air rating of bars) TPN busbars of rectangular sections of aluminum confirming to IS 5082. Rating of neutral bar shall be 100 % of phase bus rating. PVC insulated bus barsshall be supported on SMC supports suitable for 50 kA fault level.

Brought out type Terminal links of rectangular sections of aluminum confirming to IS 5082 shall be provided at incomer side of MCCB for terminating incoming supply cable. Cable size: 1 no. of 3.5C x 240 sq mm PVCA, stranded aluminum cable.

Three Phase, 4-wire Digital Multifunction meter, (V+A+Hz+KW+PF+KWH+Maximum demand with RS 485 port), 1A instrument protection mcbs and Six nos. metering class, Resin Cast CTs. CTR-300/5, 15 VA, Class 1 of IS:2705, shall be mounted inside the enclosure.

Meters shall be installed inside the enclosure.

Supply ON and MCCB OFF/ON/TRIP Indications (LED type) shall be provided.

# **OUTGOINGS**

1) One no.100 amps, 415V, FP, 25 kA fault level, MCCB with in-built electronic short circuit & overcurrent protection release unit and a 230 V AC shunt trip.

The Feeder shall be provided with a Earth-Leakage Relay with compatible CBCT having settings: 0.03 to 3 Amps and time settings 0.15 to 3 secs.

- 2) Twenty four nos. 40 Amps, SP, 10 kA mcbs
- 3) Brought type Terminal links, suitable sized shall be provided at the outgoing side of MCCBs / mcbsfor terminating outgoing supply cable.

#### **FEEDER PILLAR No.4**, (Main 1 No.+ add on 1 no.)

#### A. DETAIL OF COMPONENTS:

#### **INCOMER**

Two no. 250 amp, 415V, FP, 36 kA fault level, MCCB with in-built electronic short circuit & overcurrent protection release unit and a 230 V AC shunt trip as incomer.

The Feeder shall be provided with a Earth-Leakage Relay with compatible CBCT having settings: 0.03 to 3 Amps and time settings 0.15 to 3 secs.

The outgoing of incomer shall terminate on 400 amp (Free air rating of bars) TPN busbars of rectangular sections of aluminum confirming to IS 5082. Rating of neutral bar shall be 100 % of phase bus rating. PVC insulated bus barsshall be supported on SMC supports suitable for 50 kA fault level.

Brought out type Terminal links of rectangular sections of aluminum confirming to IS 5082 shall be provided at incomer side of MCCB for terminating incoming supply cable. Cable size: 1 no. of 3.5C x 240 sq mm PVCA, stranded aluminum cable.

Three Phase, 4-wire Digital Multifunction meter, (V+A+Hz+KW+PF+KWH+Maximum demand with RS 485 port),1A instrument protection mcbs and Six nos. metering class, Resin Cast CTs. CTR-300/5, 15 VA, Class 1 of IS:2705, shall be mounted inside the enclosure.

Meters shall be installed inside the enclosure.

Supply ON and MCCB OFF/ON/TRIP Indications (LED type) shall be provided.

#### **OUTGOINGS**

1) One no.100 amps, 415V, FP, 25 kA fault level, MCCB with in-built electronic short circuit & overcurrent protection release unit and a 230 V AC shunt trip.

The Feeder shall be provided with a Earth-Leakage Relay with compatible CBCT having settings: 0.03 to 3 Amps and time settings 0.15 to 3 secs.

- 2) Nine nos. 40 Amps, SP, 10 kA mcbs
- 3) Brought type Terminal links, suitably sized shall be provided at the outgoing side of MCCBs / mcbsfor terminating outgoing supply cable.

# FEEDER PILLAR No.4, is having the following (Add on feeder pillar):-INCOMER

Two no. 250 amp, 415V, FP, 36 kA fault level, MCCB with in-built electronic short circuit & overcurrent protection release unit and a 230 V AC shunt trip as incomer.

The Feeder shall be provided with a Earth-Leakage Relay with compatible CBCT having settings: 0.03 to 3 Amps and time settings 0.15 to 3 secs.

The outgoing of incomer shall terminate on 400 amp (Free air rating of bars) TPN busbars of rectangular sections of aluminum confirming to IS 5082. Rating of neutral bar shall be 100 % of phase bus rating. PVC insulated bus barsshall be supported on SMC supports suitable for 50 kA fault level.

Brought out type Terminal links of rectangular sections of aluminum confirming to IS 5082 shall be provided at incomer side of MCCB for terminating incoming supply cable. Cable size: 1 no. of 3.5C x 240 sq mm PVCA, stranded aluminum cable.

Three Phase, 4-wire Digital Multifunction meter, (V+A+Hz+KW+PF+KWH+Maximum demand with RS 485 port),1A instrument protection mcbs and Six nos. metering class, Resin Cast CTs. CTR-300/5, 15 VA, Class 1 of IS:2705, shall be mounted inside the enclosure.

Meters shall be installed inside the enclosure.

Supply ON and MCCB OFF/ON/TRIP Indications (LED type) shall be provided.

#### **OUTGOINGS**

1) One no. 100 amps, 415V, FP, 25 kA fault level, MCCB with in-built electronic short circuit & overcurrent protection release unit and a 230 V AC shunt trip.

The Feeder shall be provided with a Earth-Leakage Relay with compatible CBCT having settings: 0.03 to 3 Amps and time settings 0.15 to 3 secs.

- 2) Twenty one nos. 40 Amps, SP, 10 kA mcbs
- 3) Brought type Terminal links, suitable sized shall be provided at the outgoing side of MCCBs / mcbsfor terminating outgoing supply cable.

#### FEEDER PILLAR No.5, (QTY- 01 NO.)

#### A. DETAIL OF COMPONENTS:

#### **INCOMER**

Two no. 250 amp, 415V, FP, 36 kA fault level, MCCB with in-built electronic short circuit & overcurrent protection release unit and a 230 V AC shunt trip as incomer.

The Feeder shall be provided with a Earth-Leakage Relay with compatible CBCT having settings: 0.03 to 3 Amps and time settings 0.15 to 3 secs.

The outgoing of incomer shall terminate on 400 amp (Free air rating of bars) TPN busbars of rectangular sections of aluminum confirming to IS 5082. Rating of neutral bar shall be 100 % of

phase bus rating. PVC insulated bus barsshall be supported on SMC supports suitable for 50 kA fault level.

Brought out type Terminal links of rectangular sections of aluminum confirming to IS 5082 shall be provided at incomer side of MCCB for terminating incoming supply cable. Cable size: 1 no. of 3.5C x 240sq mm PVCA, stranded aluminum cable.

Three Phase, 4-wire Digital Multifunction meter, (V+A+Hz+KW+PF+KWH+Maximum demand with RS 485 port),1A instrument protection mcbs and Six nos. metering class, Resin Cast CTs. CTR-300/5, 15 VA, Class 1 of IS:2705, shall be mounted inside the enclosure. Meters shall be installed inside the enclosure.

Supply ON and MCCB OFF/ON/TRIP Indications (LED type) shall be provided.

#### **OUTGOINGS**

1) One no.100 amps, 415V, FP, 25 kA fault level, MCCB with in-built electronic short circuit & overcurrent protection release unit and a 230 V AC shunt trip.

The Feeder shall be provided with a Earth-Leakage Relay with compatible CBCT having settings: 0.03 to 3 Amps and time settings 0.15 to 3 secs.

- 2) Twelve nos. 40 Amps, SP, 10 kA mcbs
- 3) Brought type Terminal links, suitably sized shall be provided at the outgoing side of MCCBs / mcbsfor terminating outgoing supply cable.

DETAILS OF CONSTRUCTIONAL DETAIL & GENERAL FEATURES OF ITEM-10,20, 30, 40 & 50

# A. CONSTRUCTIONAL DETAIL

Sheet steel clad, Self-supporting, outdoor and cubicle type, dust, vermin and weatherproof, LT Feeder Pillar suitable for mounting on concrete foundation. The enclosure of the feeder pillar shall be made with 2.50 mm thick CRCA sheet and angle iron and channel as required. The degree of protection of the enclosure shall be IP-65. Lifting hooks shall be provided.

The door shall be in parts and shall have locking arrangement with special type key and additionally facility for padlock shall be provided. Doors shall be provided on both sides. Danger Plate fitted on both sides.

Canopy type sloping roof, in addition to the main enclosure roof, shall be provided to prevent accumulation of rain water and provide additional protection against water leakage. The roof extension shall cover the top side of doors to prevent leakage of water.

Feeder pillar shall have a heavy duty base framework. The frame design shall be such that the height between bottom cable entry plate and the connection hole of brought out link of incoming, outgoing MCCBs shall be 450mm. There shall be removable plateof 2.5 mm thick CRCA sheet steel on all the four sides of the base frame so that cables are not visible.

The entire sheet-work shall be given ten tank anti-rust treatment as per IS and then powder coated (min 50 micron thick) in Grey colour, Shade no. 631 as per IS:5. The design should be as per IS-8623, 13947,13703, 4237. Protection as per IP-55. Ambient-40°C (Max)/ 5°C (Min), Humidity-95% (Max). All components used must be suitable for the environment as mentioned. All hardware should be of high tensile steel & Zinc passivated. Size of spring washers & flat washers should be as per relevant IS for individual bolt.

All the components shall be mounted on separate steel plate with necessary stiffeners or suitable channels so that all the components can be checked and replaced from front side after opening the door. All incoming and outgoing cables shall enter the enclosure from bottom side. Bottom plate shall have individual removable gland plates for all cables. These removable plates shall be accessible and removable from inside. All cable entry plates shall have knockouts for fixing cable gland. Feeder pillar base channel shall have facility for grouting on cement concrete pedestal.

#### **B. GENERAL FEATURES:**

- 1. All connection links between busbars and MCCBs & brought out links shall be made with rectangular sections of aluminum confirming to IS 5082. Current rating of links shall be minimum 1.5 times (rating for unassembled sections) the device rating. Spreader bars supplied by MCCB manufacturer shall be used for all incoming and outgoing terminations for all MCCBs.
- 2. All control wiring shall be done with single core 2.5 sq. mm, PVC insulated, 1100V grade, ISI approved stranded copper cable.
- 3. All control cable ends shall have crimped copper lugs for proper termination and ferrules for identification.
- 4. All panel doors shall be earthed.
- 5. There shall not be any Bimetallic joints in the links connection.
- 6. Special non-deteriorating Neoprene rubber gaskets shall be provided at door.
- 7. Enclosure protection shall be as per IP-65.
- 8. Sufficient space should be provided for proper glanding, dressing, connecting up and maintenance of all cables. Sufficient nos. of cable entry holes with detachable gland plate shall be provided in the bottom plate.
- 9. All components shall be accessible only after opening the doors.
- 10. All cable entries shall be done from bottom side. Separate detachable type gland plates shall be provided for all cables..
- 11. One 50 x 6 mm GI strip shall be provided at bottom side inside the enclosure for earthing all internal components and enclosure. Both ends of this bar shall project 75mm outside the enclosure and shall have 12 mm dia hole for connection of external earth.
- 12. All items shall be duly fixed with zinc passivated high tension hardware. DIN channel may be used for components having facility to mount on DIN channel.
- 13. All items shall be labeled.
- 14. A screen printed drawing of complete circuits shall be pasted on the inside of door. One screen printed sheet shall be mounted inside the FP door, mentioning OIL#s order no, WBS no (Provided by OIL at the time of drawing approval).
- 15. One outdoor type screen printed sheet mentioning order no, WBS shall also be pasted on the outside of the enclosure.
- 16. Detail foundation drawing, drawing of feeder pillar showing termination details, wiring diagram and complete bill of material must be submitted to OIL for approval within 30days after placement of the order. The manufacture should start after approval of the drawings by OIL
- 17. The feeder pillar shall be inspected by OIL at manufacturer's works before dispatch and all routine tests shall be witnessed during inspection. Party to inform OIL for inspection minimum 15 days before dispatch. All routine tests as per ISI shall be done at the time of inspection.
- 18. Make of components:

MCCB / mcb - Legrand/Merlin Gerin/Siemens/ Havells/HPL

ELR with compatible Resin Cast CBCT - Legrand/Merlin Gerin/Prok-dv's/Havells/HPL. Cables for wiring- Finolex/ Polycab / L&T/ equivalent.

Cable lugs- Dowells. Meters -Schneider/AE/HPL-Socomec/Secure.

CTs - Kappa/AE/L&T.

#### **SPECIAL TERMS & CONDITIONS:**

1. Offer shall be complete in all respect to meet the technical specifications and general notes of the tender.

- 2. Bidder shall be a panel manufacturer/channel partner /authorized dealer of 415V AC PCC panels/switchboards/Feeder Pillars. In case of authorized dealer/ Channel partner and offering on behalf of OEM, the bidder shall submit copy of valid dealership/channel partner certificate/authorization letter from the OEM along with the offer.
- 3. The bidder (manufacturer/channel partner) shall have experience of design, manufacturing, and supply of minimum 1 set of 415V or LT MCC/ PCC panel or feeder pillar with 630A/800A (minimum) MCCB or Air Circuit Breaker in any central Govt./Govt.PSU/Public Limited Companies during last 5 years as on bid closing date of this tender. Documentary evidence shall have to be submitted alongwith the offer.
- 4. The bidder shall have to submit copy of following documents from CPRI or any other organisation accredited by National Accreditation Board for Testing and Calibration Laboratoies, Govt of India alongwith the offer:
  - i) Copy of test certificate for busbar fault level of 50kA
  - (ii) Copy of Temp rise test of busbar as per IS.
  - (iii) Short time current withstand test (50 kA for 1 sec).
- 5. Degree of protection of the Feeder Pillar shall be minimum IP65.Documentary evidence for the same shall be furnished along with the offer.
- 6. The general arrangement drawing of the feeder pillars shall be submitted alongwith the offer.
- 7. The feeder pillar shall be inspected by OIL at manufacturer's works before dispatch and all routine tests shall be witnessed during inspection. Party to inform OIL for inspection minimum 15 days before dispatch. All routine tests as per ISI shall be done at the time of inspection.
- 8. Feeder pillar and all its components shall be guaranteed for one year from the date of receipt at site.
- 9. Works Test Certificate for routine tests as per IS-8623, 5039, 12063 (with calibrated testing equipment) and wiring diagrams should be provided along with the Equipment. Test certificate of MCCBs is also be submitted along with the equipment.

#### **NOTES:**

- 1. Packing should be adequate to avoid transit damage and ingress of water.
- 2. Materials are for FOR-OIL, Moran.

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

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**Annexure-EEE** 

Tende	r No.		
Bidde	r's Name :		
		Complianc	e by Bidder
SL.	BEC / TENDER REQUIREMENTS		Indicate Corresponding
NO.			page ref. of unpriced bid or
1	Confirm that validity has been offered as per NIT.	Confirmed' / Not applicable	Comments
	·		
	Confirm that Bid Security / Earnest Money has been submitted		
	as per NIT (Wherever Applicable) ?		
3	Confirm that you shall submit Performance security (in the		
	event of placement of order) (Wherever Applicable)?		
4	Confirm that duly signed Integrity Pact has been submitted as		
	per NIT (Wherever Applicable) ?		
5	Confirm that you have submitted documentary evidence of		
	successfully executing one Purchase order as stipulated in NIT in		
	any of the preceding 5 financial years (*)		
6	Confirm that you have submitted Balance Sheet and Profit and		
	Loss Account of any of the preceding 3 financial years certified		
	by a chartered accountant.		
7	Confirm that the bid has been signed using Class 3 digital		
	certificate with Organisation's Name as per NIT.		
8	Confirm that you have not taken any exception/deviations to		
	the NIT.		

NOTE: Please fill up the greyed cells only.

(\*) Purchase Orders along with copies of any of the documents in respect of satisfactory execution of the Purchase Orders should be submitted – (i) Satisfactory Inspection Report (OR) (ii) Satisfactory Supply Completion / Installation Report (OR) (iii) Consignee Receipted Delivery Challans (OR) (iv) Central Excise Gate Pass / Tax , Invoices issued under relevant rules of Central Excise / VAT (OR) (v) any other documentary evidence that can substantiate the satisfactory execution of the purchase order cited above.

# Response Sheet Annexure-FFF

Tender No.	
Bidders Name	

**Bidders Response Sheet** 

SI No.	Description	Remarks
1	Place of Despatch	
2	Whether Freight charges have been included in your quoted prices	
3	Whether Insurance charges have been included in your quoted prices	
4	Make of quoted Product	
5	Offered Validity of Bid as per NIT	
6	Bid Security Submitted (if applicable)	
6	Details of Bid Security Submitted to OIL (if applicable)	
	a) Bid Security Amount (In Rs):	
	b) Bid Security Valid upto:	
7	Whether you shall submit Performance Security in the event of placement of	
	order on you (if applicable)	
8	Integrity Pact Submitted (if applicable)	
9	Whether you have submitted documentary evidence of successfully executing	
	one Purchase order as stipulated in NIT in any of the preceding 5 financial	
	years (*)	
10	Whether you have submitted Balance Sheet and Profit and Loss Account of	
	any of the preceding 3 financial years certified by a chartered accountant.	
11	Delivery Period in weeks from placement of order	
12	Complied to Payment terms of NIT (if applicable) otherwise to Standard	
	Payment Terms of OIL or not.	
13	If bidder is MSE whether you have quoted your own product	
14	If Bid security submitted as Bank Guarantee, Name and Full Address of Issuing	
	Bank including Telephone, Fax Nos and Email id of branch manager	

NOTE: Please fill up the greyed cells only.

(\*) Purchase Orders along with copies of any of the documents in respect of satisfactory execution of the Purchase Orders should be submitted – (i) Satisfactory Inspection Report (OR) (ii) Satisfactory Supply Completion / Installation Report (OR) (iii) Consignee Receipted Delivery Challans (OR) (iv) Central Excise Gate Pass / Tax , Invoices issued under relevant rules of Central Excise / VAT (OR) (v) any other documentary evidence that can substantiate the satisfactory

# (TO BE FILLED UP BY ALL THE VENDOR IN THEIR OWN LETER HEAD) (ALL FIELDS ARE MANDATORY)

Tender No.	<b>:</b>	
Name of Beneficiary	:M/s	
Vendor Code	:	•••••••••••
Address	<b>:</b>	
Phone No. (Land Line)	<b>:</b>	
Mobile No.	<b>:</b>	
E-mail address	<b>:</b>	
Bank Account No. (Minimum		
Eleven Digit No.)	:	
Bank Name	:	
Branch	<b>:</b>	
<b>Complete Address of your</b>	<b>:</b>	
Bank	<b>:</b>	
IFSC Code of your Bank		
a) RTGS	:	
b) NEFT	:	
PAN	:	
VAT Registration No.	:	
CST Registration No.	:	
Service Tax Registration No.	:	
<b>Provident Fund Registration</b>	<b>:</b>	
our above mentioned accoun	nt directly and we shall not hold	Oil India Limited can be remitted to Oil India Limited responsible if the ount due to incorrect details furnished
	Office Seal	Signature of Vendor

Counter Signed by Banker: Seal of Bank:

Enclosure: Self attested photocopies of the following documents-

- 1) PAN Card
- 2) VAT Registration Certificate
- 3) Service Tax Registration
- 4) CST Registration
- 5) Provident Registration Certificate
- 6) Cancelled cheque of the bank account mentioned above (in original).
- 7) Bank Statement not older than 15 days on the date of submission.