





Oil India Limited (RP) 2-A. District Shopping Centre Saraswati Nagar, Basni Jodhpur-342005,

Phone- 0291 -2729-473, 0291 -2729-466

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# erp\_mm@oilindia.in

## FORWARDING LETTER

## TENDER NO. SJI5208P18

## **INVITATION TO e-BID UNDER SINGLE STAGE TWO BID SYSTEM**

Dear Sirs,

1.0 Oil India Limited, Rajasthan Project invites Bids for "Design, Supply, Transportation, Loading, Unloading, Installation, testing & Commissioning of 04(Four) nos. 320 KVA rated Diesel Engine Driven Generating sets and 01(one) 415V, 3 Phase, 1000 Amps L.T. Panel" through its e-Procurement site. 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 Attachments" Tab.

The prescribed Bid Forms for submission of bids are available in the "Technical Attachments" Tab.

## The tender will be governed by:

- 1. Technical specifications and Quantity, and any other notes as per **Annexure IA**.
- 2. Bid Evaluation Criteria (BEC) as per Annexure- IB.
- 3. General terms and Conditions of the tender are as per attached document No. MM/LOCAL/E-01/2005.
- 4. The prescribed Bid Forms for submission of bids are available in the tender document folder. Technical Bid Checklist: Annexure-EEE, Response Entry Sheet: Annexure-FFF and Bank Details: Annexure-GGG must be filled-up and submitted along with the technical bid.
- 5. The tender is invited with firm price for the specified quantity. Further details of tender are given in "Technical Attachments" Tab.

- 6. 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).
- 7. 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.
- 8. 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 = 0374-2807178, 0374-2807171, 0374-2807192. Email id = erp\_mm@oilindia.in

9. Type of Bidding: Single Stage Two Bid system

10. Tender Fee INR 1,000.00

11. Bid security: INR 2,90,000.00

12. Performance Security: Applicable (@10% of the PO value)

13. Integrity Pact Applicable

14. Bid Closing /Opening Date & Time: Please refer to the e- Tender Portal

Bid should be valid for 120 days 15. Bid Validity

from bid closing date.

16. Bid Bond Validity Bid Bond should be valid up to

28.02.2018

(Bid bond format has been changed. Please submit bid bond as per revised format. Refer:

MM/LOCAL/E-01/2005)

17. Pre-Bid Conference: A pre-bid conference to explain Company's exact requirements and to reply queries of Bidders, if any, on the tender stipulations will be held on 01.08.2017 at 11:00 hrs (IST) in OIL's Project Office at 2A, District Shopping Centre, Saraswati Nagar, Basni, Jodhpur -342005, Rajasthan. Maximum of two representatives of each bidder will be allowed to attend the SJI5208P18 (2)

pre-bid conference on producing authorization letter. Bidders interested to attend the Pre-Bid Conference should intimate Chief Manager (M&C), Oil India Limited, Jodhpur latest by 28.07.2017.

Note: The bidder's queries, if any should reach us at least 4 working days prior to the date of Pre-bid conference.

## **Special Note:**

- 1.0 Bidders are advised to take a note of **BID EVALUATION CRITERIA (BEC)** under Annexure-IB (uploaded as separate file) while preparing & submitting their offer.
- **2.0** For Tender Fee (Non-refundable) of INR 1,000/-, payment should be made only through online payment gateway and no other instrument (Cash/DD/Cheques/Cashier Cheque, etc.) will be acceptable.

Tender fee shall be accepted only up to one week prior to Bid Closing date (as mentioned in e-portal).

For participating in Oil India limited e-tenders, all new vendors must get themselves enlisted in Oil India e-portal. Please go to the url: <a href="https://etender.srm.oilindia.in/irj/portal">https://etender.srm.oilindia.in/irj/portal</a> and go to the link Supplier Enlistment for E-Tender. For, the detailed procedure for payments towards 'Tender Fee' and 'Bid Security /EMD' through 'Payment Gateway', please refer the manual.

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 also been provided through OIL's web site www.oil-india.com.

PSUs and SSI units are provided USER\_ID and initial PASSWORD Free of Cost (as per govt guidelines), however they have to obtain USER\_ID and initial PASSWORD as mentioned above and apply to OIL's designated office before the last date of receipt of tender fee (as mentioned in e-portal).

#### NOTE:

In case of MSE/PSUs/ Govt. Bodies / eligible institutions etc., they shall apply to <u>Chief Manager (M&C)</u>, Oil India Limited, Rajasthan Project, 2A, District Shopping Centre <u>Saraswati Nagar, Basni, Jodhpur-342005, Rajasthan</u> for waiver of Tender Fee upto one week prior to the Bid closing date (as mentioned in e-portal).

3.0 Please note that all tender forms and supporting documents are to be submitted through OIL's e-Procurement site only except following document/materials which are to be submitted manually in sealed envelope super scribed with <u>Tender no.</u> and <u>Due date</u> to Chief Manager (M&C), Oil India Limited, Rajasthan Project, 2A, District Shopping Centre, Saraswati Nagar, Basni, Jodhpur-342005, Rajasthan 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.

- 4.0 The tender is invited under SINGLE STAGE-TWO 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.
- 4.1 Please ensure that Technical Bid / all technical documents related to the tender are uploaded in the "Technical Attachments" Tab only. The "TECHNO-COMMERCIAL UNPRICED BID" shall contain all techno-commercial details except the prices. Please note that no price details should be uploaded in "Technical Attachments" Tab. Offer not complying with above submission procedure will be rejected.
- 4.2 In Technical Bid opening, only Technical Attachments will be opened. Therefore, the bidder should ensure that "TECHNO-COMMERCIAL UNPRICED BID should contain details as mentioned in the technical specifications as well as BEC/ BRC and upload the same in the "Technical Attachments" Tab. No price should be given in above "Technical Attachments" Tab otherwise the offer will be rejected. Please go through the help document in details before uploading the document and ensure uploading of technical bid in the "Technical Attachments" Tab.".
- 4.3 The "PRICE BID" must contain the price schedule and the bidder's commercial terms and conditions. The prices of the items should be quoted in the prescribed price bid format under "Notes and Attachments" Tab.
- 5.0 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.
- 6.0 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 15:00 Hrs (IST) on the bid closing date failing which the offer shall be rejected.
- 7.0 Bid must be submitted electronically only through OIL's e-procurement portal. Bid submitted in any other form will be rejected.
- **8.0 SINGLE STAGE TWO BID SYSTEM** shall be followed for this tender and only the PRICED-BIDS of the bidders whose offers are commercially and technically acceptable shall be opened for further evaluation.

9.0 a) The Integrity Pact is applicable against this tender. OIL shall be entering into an Integrity Pact with the bidders as per format enclosed vide Annexure-XII of the tender document. This Integrity Pact proforma has been duly signed digitally by OIL's competent signatory. The proforma has to be returned by the bidder (along with the technical bid) duly signed (digitally) by the same signatory who signed the bid, i.e., who is duly authorized to sign the bid. Any bid not accompanied by Integrity Pact Proforma duly signed by the bidder shall be rejected straightway. Uploading the Integrity Pact with digital signature will be construed that all pages of the Integrity Pact has been signed by the bidder's authorized signatory who sign the Bid.

- b) The name of the OIL's Independent External Monitors at present are as under:
  - 1. SHRI RAJIV MATHUR, IPS(Retd.), e-Mail ID: rajivmathur23@gmail.com
  - 2. SHRI SATYANANDA MISHRA, IAS(Retd.)
    Former Chief Information Commissioner of India &
    Ex-Secretary, DOPT, Govt. of India
    e-Mail ID: satyanandamishra@hotmail.com

10.0 The tender shall be governed by the Bid Evaluation Criteria given in enclosed **Annexure-IB**. However, if any of the Clauses of the Bid Evaluation Criteria contradict the Clauses of the tender and / or "General Terms & Conditions" as per Booklet No. MM/LOCAL/E-01/2005 elsewhere, those in the BEC shall prevail.

11.0 Materials to be supplied hereunder shall be new, unused, of recent make, of best quality & workmanship and shall be guaranteed by the seller against defects arising from faulty materials, workmanship or design. Defective goods / materials or parts notified by OIL to the seller shall be replaced immediately by the supplier at the supplier's expense at no extra cost to OIL.

12.0 Bidder to quote best delivery period.

13.0 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.

14.0 All the Bids must be Digitally Signed using "Class 3" digital certificate (*e-commerce application*) with organisation name 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.

15.0 The following points are deemed as non-negotiable and offer shall be re ected straightaway without seeking clarification in case of the following:

- i. Validity of bid shorter than validity indicated in the tender.
- ii. Original Bid Security not received within the stipulated date and time mentioned in the tender.

- iii. Bid security with (a) Validity shorter than the validity indicated in tender and/or (b) Bid security amount lesser than the amount indicated in the tender.
- iv. In case the party refuses to sign the Integrity Pact.
- 16.0 BIDDERS ARE REQUIRED TO QUOTE WITH MINIMUM VALIDITY OF 120 DAYS FROM THE BID CLOSING DATE AS PER NIT REQUIREMENT.BIDS WITH LESSER VALIDITY SHALL BE REJECTED.
- 17.0 The original bid security (Amount is mentioned above and also in Basic Data of the tender in OIL's e-portal) should reach <a href="Chief Manager">Chief Manager</a> (M&C), Oil India Limited, Rajasthan Project, 2A, District Shopping Centre Saraswati Nagar, <a href="Basni">Basni</a>, Jodhpur-342005, Rajasthan. before bid closing date and time of the technical bid. Bid without original Bid Security will be rejected. The bidders who are exempted from submitting the Bid Bond should attach documentary evidence in the Collaboration folder as per General Terms and conditions for Global Tender (MM/LOCAL/E-01/2005). The bid security shall be valid up to 28.02.2018. Please submit bid bond as per revised format.
  - Against Bid Security /EMD— Only payments through online gateway mode or Submission of Bank Guarantee/LC will be acceptable. No DD/Cheques/Cashier Cheque or any other mode will be acceptable.
- 18.0 Performance Security @10% of order value is applicable against this tender. Please refer clause 10.0 of Section A of General Terms and conditions for Global Tender (MM/LOCAL/E-01/2005).
- 19.0 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.
- 20.0 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 email) of their higher office from where confirmation towards genuineness of the Bank Guarantee can be obtained.
- 21.0 Please do refer the User Manual provided on the portal on the procedure How to create Response for submitting offer.
- 22.0 PURCHASE PREFERENCE: Purchase Preference will be applicable as per latest Govt. Guidelines. Bidders to take note of the same and quote accordingly. It is the bidder's responsibility to submit necessary documents from the Competent Authority to establish that they are eligible for purchase preference against this tender.
- 23.0 PRICE PREFERENCE: Price Preference will be applicable as per latest Govt. Guidelines. Bidders to take note of the same and quote accordingly. It is the bidder's

responsibility to submit necessary documents from the Competent Authority to establish that they are eligible for price preference against this tender.

- 24.0 GST Clause: Please refer to Annexure GST.
- 25.0 Purchase Preference (Linked to Local Content) shall be applicable against this tender. Please refer to **Annexure-PP-LC.**

## **NOTE:**

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

Yours Faithfully

Sd-

(DAYA SHANKAR)
MATERIALS MANAGER
FOR CHIEF MANAGER (M&C)
FOR GM-SERVICES
FOR EXECUTIVE DIRECTOR (RP)



Oil India Limited (RP) 2-A. District Shopping Centre Saraswati Nagar, Basni Jodhpur-342005, Phone- 0291 -2729-473,

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## **ANNEXURE-IA**

Tender No. : SJI5208P18

Bidding Type : Single Stage Two Bid system

Bid Closing on : As mentioned in e-portal Technical Bid Opening on : As mentioned in e-portal

## OIL INDIA LIMITED (Ra asthan Pro ect) invites Indigenous Bids for items detailed below:

## 1.0 TECHNICAL SPECIFICATIONS WITH QUANTITY:

SL. NO. MAT. CODE	MATERIAL DESCRIPTION	QUANTITY	UOM
10	Generating Set	4	NO
0C000242			
20	Installation & Commissioning for all 4 Nos. DG Sets	1	AU
30 0C000404	L.T. Panel	1	NO

## Notes:

- 1. For evaluation of offer Total cost of Four Nos. of DG Sets (item no. 10), Installation & Commissioning (item no. 20) and one no. of L.T. Panel (item no. 30) will be considered. Bidders are advised to quote for all items separately.
- 2. All items are to be procured from the same source.
- 3. Detailed technical specification are provided as under:

Annexure- "A": "Scope and Operational Requirement".

Annexure- "B": "Technical Specifications of DG Sets at Tanot Village Complex(TVC) 2 Nos.".

Annexure- "C": "Technical Specifications of LT Panel".

Annexure- "D": "Technical Specifications of DG sets for Baghewala oil field (1 no.) & Dandewala oil field (1 no.)".

4. Please find BID EVALUATION CRITERIA (BEC) under Annexure-IB (uploaded as separate file).

## ANNEXURE - "A"

#### 1.0 SCOPE OF SUPPLY, INSTALLATION, TESTING & COMMISSIONING:

Design, Supply, Transportation, Loading, Unloading, Installation, testing & Commissioning of 04(Four) nos. 320 KVA rated Diesel Engine Driven Generating sets and 01(one) 415V, 3 Phase, 1000 Amps L.T. Panel.

#### The sites for Installation would be as under:

- i) Tanot Village Complex (TVC)
- ii) Baghewala Oil Field in Jaisalmer District of Rajasthan
- iii) Dandewala Oil Field in Jaisalmer District of Rajasthan

## 1.1 FOR TANOT VILLAGE COMPLEX (TVC), JAISALMER, RAJASTHAN:

- a) Design, supply, installation & commissioning of 2 (Two) numbers new diesel engine driven generating sets of rating 320 KVA (256kWe), 415V, 50Hz, 0.8PF (lag) complete with all standard accessories, control panel, safety devices, generator breaker etc. including Installation and commissioning of the DG sets, reliability run/trial run and construction of foundations.
- b) Design, supply, installation & commissioning of 415V, 50Hz, Indoor, standalone, cubicle type 1 (One) no. LT panel including construction of foundation, trenches and laying of cables as defined under scope of work for this item.
- c) <u>PCC / RCC Foundation for the DG sets including concrete cable trench</u> (to the LT panel) inside the DG house with all the materials as per DG set design requirement.
- d) The DG set exhaust piping with insulation shall be extended for throwing exhaust flue gas to outside the DG room.

Note: DG house / room shall be constructed by Oil India Ltd.

# 1.2 FOR BAGHEWALA (1 No.) & DANDEWALA (1 No.) OILFIELD, JAISALMER, RAJASTHAN:

Design, supply, installation & commissioning of 2 (Two) numbers new diesel engine driven generating sets of rating 320 KVA (256kWe), 415V, 50Hz, 0.8PF (lag) complete with in-built Feeder Panels and all standard accessories, control panel, safety devices, generator breaker etc. including Installation and commissioning of the DG sets, reliability run/trial run.

## 2.0 OPERATIONAL REQUIREMENT

## 2.1 FOR TANOT VILLAGE COMPLEX (TVC), JAISALMER, RAJASTHAN:

2 (Two) numbers DG sets including standalone LT panel shall be installed & commissioned permanently at TVC (Tanot Village Complex) & shall be utilized during failure of state board (DISCOM) power supply.

## 2.2 FOR BAGHEWALA & DANDEWALA OILFIELD, JAISALMER, RAJASTHAN:

- 1 (One) no. each DG set shall be installed & commissioned at OIL's Baghewala and Dandewala oilfield & shall be portable in nature. These two DG sets would be transferred to other sites as & when necessary.
- **2.3** All the 4 (Four) DG set shall be capable to take starting load of 75 KW induction motor.

- **2.4** Starting system of the DG sets shall be electrical starting system complete with batteries, battery charger, DC starting motors, starting relay etc.
- **2.5** Batteries Charging:
  - Shall be from the engine while DG set is under running condition
  - Shall be from normal power supply from electricity board when DG sets are not running. Suitable cut-in / cut-off system shall be incorporated.

NOTE: Bidder may visit the sites prior to submission of bid at their own cost

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## ANNEXURE - "B"

## 1.0 TECHNCAL SPECIFICATIONS OF DG SETS FOR TVC (2 Nos.):

#### 1.1 DIESEL ENGINE:

Water cooled, Vertical in-line, four stroke, diesel engine having in line fuel pump, class-A1 governor capable of developing sufficient horsepower to drive the alternator when running at 1500 rpm at altitude not exceeding 300 meter above mean sea level. The engine should be suitable for continuous duty at temperatures varying from 3 degree Celsius in winter to up to 54 degree Celsius in summer & capable of developing minimum 380 HP.

The engine should conform to IS: 10,002 or ISO: 3046 or latest.

## Engine make: Cummins, Volvo, Kirloskar, Ruston, Caterpillar

The engine should comprise the following standard accessories such as

- 1.1.1 Flywheel
- 1.1.2 Duel Fuel filter system: Pre-filter including water separator & water-in-fuel sensor & main filter
- 1.1.3 Lubricating oil filter
- 1.1.4 Heavy duty air intake filters.
- 1.1.5 Lubricating oil pressure gauge
- 1.1.6 Tachometer
- 1.1.7 24 volt of electric starting equipment (preferably LUCAS TVS make or equivalent) fitted to the engine and comprising of battery (180 AH-02 nos. make, Lucas, Amco, Exide etc.), starter, charging alternator and starting ring gear fitted to the flywheel.
- 1.1.8 Heavy Duty Radiator capable of keeping the engine in good running condition at atmospheric temperatures mentioned earlier.
- 1.1.9 Fuel tank of sufficient capacity to run the gen-set continuously for 24 hours.
- 1.1.10 Guard for all moving parts of the engine such as W/pump belt, charging alternator belt, radiator fan etc.
- 1.1.11 Residential type Exhaust Silencer with spark arrestor.
- 1.1.12 Engine safety controls:

At least High water temp, low lube oil pressure and over speed to be provided to prevent any damage to the engine.

## 2.1 ENGINE CONTROL PANEL:

- 2.1.1 The engine control panel shall be floor mounted installed inside the canopy. The meter readings (Voltage, Ampere, Pressure, Temperature etc.) & machine operational status (including indication lights etc.) shall be visible from outside when DG set is in running condition.
- 2.1.2 A hinged door of suitable size with toughened transparent glass with all the acoustic enclosure features having neoprene rubber gaskets shall be provided in front of the control panel to meet the operational & maintenance requirements.
- 2.1.3 The transparent toughened glass shall be incorporated on the hinged door for viewing the meter readings / status of the engine. The control panel shall have at least the following items:

- a) Engine control switch for START, RUN, OFF.
- b) Engine START switch / push button.
- c) Digital / Analogue meters for
  - Voltage indication
  - · Current indication
  - KWH meter
  - Battery charging current
  - RPM (tachometer)
  - Running hour's counter &
  - Start counter
  - Hour meter to indicate engine run hours
- d) Digital / Analogue gauges for
  - Engine oil pressure
  - Radiator water/liquid temperature
- e) Indicating lamps for
  - Phase indication
  - Trip on fault (for Engine fault)
  - Trip on fault (for electrical faults E/F, O/C fault etc.)
  - Set running
  - Alarm/annunciation windows for faults & or trip
- 2.1.4 Additionally, emergency stop / push button shall be incorporated suitably on the body of the acoustic enclosure to facilitate DG set **'STOP'** operation from outside.
- 2.1.5 1 No. 630 Amps, 4 pole, distribution type MCCB, 50 KA breaking capacity shall be suitably incorporated inside the acoustic enclosure for feeding the power generated by the alternator to LT panel (to be installed outside). The MCCB shall have inbuilt electronic type (microprocessor based) adjustable overload & short circuit protection.
- 2.1.6 Make of MCCB: ABB/Siemens /Schneider.

MCCB should trip on the following faults

- Earth fault from external source.
- Over load & short circuit.
- 2.1.7 Suitable easy route with metallic conduit inside the skid / canopy shall be provided facilitating power feeding cable connection (for power distribution board / motor loads outside) at the MCCB.
- 2.1.8 Any items/points not included in the specifications but necessary for operation shall be suitably incorporated & stated by the bidder.

## 3.0 ALTERNATOR:

Brushless type alternator of 320 KVA rating (minimum) when coupled to water cooled engine shall develop 320 KVA (minimum) at 3 phase, 0.8 power factor, 415 Volt when running at 1500 rpm under NTP conditions.

## Alternator make: Stamford, Kirlosker, Crompton Greaves, Caterpillar

## 3.1 TECHNICAL SPECIFICATIONS OF ALTERNATOR:

Rated Output: 320 kVA (minimum) continuous rating at 0.8 PF at 54  $^{\circ}$ C ambient temperature.

3.1.1 Rated Voltage : 415 Volts

- 3.1.2 Phase : 3, (4 wire) i.e. neutral point has to be brought out to terminal box
- 3.1.3 Type : Brush less
- 3.1.4 Frequency rated / cycle : 50 Hz
- 3.1.5 Rated power factor : 0.8 lagging
- 3.1.6 No. of Poles : 4
- 3.1.7 Class of insulation : Class F/H
- 3.1.8 RPM : 1500
- 3.1.9 Phase sequence : UVW
- 3.1.10 Conform to IS: 4722, 13364 part 2 with latest amendments.
- 3.1.11 Connection : Y (Star)
- 3.1.12 Ambient : 54 °C max, RH 50% (max)
- 3.1.13 Alternator Enclosure Protection: IP 23
- 3.1.14 Alternator Terminal Box Protection: IP 54
- 3.1.15 Amplitude of vibration : Should be as per IS-12075: 2008.
- 3.1.16 Excitation system: Brush less, self excited and self Regulated with solid state AVR / suitable control circuit incorporated inside the control panel/suitable place.
- 3.1.17 Permissible voltage variation: +/-5 % at rated speed, load and power factor
- 3.1.18 Permissible frequency variation: +/- 3 % at rated load and power factor
- 3.1.19 Frame size : Bidder to confirm
- 3.1.20 Unbalanced current carrying capacity: 20 % of FLC
- 3.1.21 Short circuit current withstand capacity: 4 to 5 times FLC for 5 sec.
- 3.1.22 The brushless alternator shall be composed of 3 phase AC exciter with rotating diodes, surge suppressor, automatic voltage regulator with voltage adjusting potentiometer, main field windings and stator windings. PIV of exciter diodes must be minimum 6 times the maximum exciter armature operating voltage or 1200 V whichever is higher. All windings should be made from electrolytic grade copper of high purity.
- 3.1.23 The alternator should be capable of sustaining a 10 % over load for one hour in any 12 hours operation.
- 3.1.24 When the speed of engine is 1.2 times for two minutes, the alternator should be capable of withstanding it without any damage.
- 3.1.25 The alternator should be capable of continuous operation over a range of 110 % of rated voltage for 1 Hrs.
- 3.1.26 Automatic voltage regulation  $\pm$  0.5 % to  $\pm$  1.0 % from no load to full load.
- 3.1.27 Total harmonic distortion factor should be less than 3% between phases at no load.
- 3.1.28 2 nos. of earth studs are to be provided on both sides of the alternator for earthing.
- 3.1.29 Lifting hooks are to be provided for lifting the alternator.
- 3.1.30 AVR shall have under & over excitation and under frequency protection features with LED display.
- 3.1.31 Alternator windings and AVR should be suitable for ambient conditions mentioned above.
- 3.1.32 Alternator frame should be made from MS or Cast steel.

## 4.0 WIRING SCHEME:

- 4.1 <u>Power Cable</u>: Power from Alternator terminal to the 630 Amps MCCB shall be supplied by the bidder which will be routed through metallic conduits with proper glands & lugs with suitable size of stranded copper cable.
- 4.2 Outgoing power cable provision shall also be made from the MCCB to the LT panel incomers.
- 4.3 Control cables: Control cables shall be minimum 1100 V grade 2.5 sq. mm stranded copper cables with suitable lugs.
- 4.4 Heavy duty Single Compression Cable Glands shall be provided at all cable entries for power and control cables. Cable Glands shall also be provided for the outgoing power cable. All cable glands to be supplied by the bidder.

Make: Baliga/ GMI/Dowells.

4.5 All power and control cable terminal ends will have suitable heavy duty crimping lugs. All lugs supplied by the bidder. Make: Dowells.

## 4.6 ENCLOSURE ILLUMINATION AND POWER OUTLET:

Enclosure will have two nos. of suitable type of CFL/LED lamp luminaries mounted inside enclosure wall and wired with heavy duty PVC insulated and PVC sheathed armoured, stranded copper cable approved by IS inside a suitable conduit pipe. Lights shall be switched from individual MCB, 6amp, C curve, mounted on control panel cover .One no. industrial type metallic plug socket of 15 amps rating with 15 amp SP MCB as switch shall be installed preferably at the control panel.

#### 5.0 EARTHING:

- 5.1 The earthing scheme for the unit should be as per IS-3043.
- 5.2 Earth terminals shall be provided for the Alternator (2 nos.) & also for the DG set enclosure (2 nos).
- 5.3 Two nos. 50 mm X 6mm GI straps shall be suitably fixed inside the unit near the floor & run on either side of the engine & alternator. Strap galvanisation thickness should be min. 85 micron.
- 5.4 Each of the Alternator earth terminals, DG set enclosure earth terminals, control panel earth terminals shall be connected with individual & separate cables to both the straps with independent connections at separate points.
- 5.5 The neutral of the alternator shall be earthed separately into two separate earth electrodes / earth pits.
- 5.6 Suitable provision is required in the panel base plate for safe entry / exit of power cables.
- 5.7 Earthing straps shall extend upto the back side of the enclosure and each strap will have one no. of zinc coated terminal stud of 10mm dia provided at end of the straps for connection to system earth.
- 5.8 Earthing materials required:
  - i) 8 (Eight) nos. 4 inch dia GI earth-electrodes (4 for each DG set) of 3 mtrs. length each
  - ii) GI stips (size 50 mm X 6 mm) of suitable length as per site requirement
  - iii) Termination shall be as per relevant IS.
  - iv) Earth pits shall be finished with brick work & cover.

#### 6.0 SKID AND COUPLING:

The engine and alternator are to be coupled and both mounted on a skid fabricated from the channel as per design requirement as a base frame fitted with special vibration isolators for making the DG set vibration free. The DG set with acoustic enclosure should be placed and fixed on the suitably designed skid. Skid should have two studs for earthing, one in each end of the skid.

## 7.0 ACOUSTIC ENCLOSURE:

- **7.1** The engine and alternator are to be covered by acoustic enclosure. Acoustic enclosure shall be factory built and modular in construction with acoustically treated panels comprising of 50 mm thick glass wool / fire retardant PU foam, embedded in absorptive acoustic perforated panels/sheets.
- **7.2** Acoustic enclosure shall be designed to facilitate easy maintenance/repair of engine and alternator at site.
- **7.3** The acoustic enclosure should be designed and manufactured to offer attenuation to a maximum of 75 dBA at 1 metre. The glass wool / fire retardant PU foam is to be further covered with fibreglass cloth and perforated powder coated sheet.
- **7.4** The acoustic enclosure shall have following features
- 7.4.1 Locking arrangement.
- 7.4.2 Lifting arrangement
- 7.4.3 Draining arrangement for fuel and lube-oil.
- 7.4.4 Air breather.
- 7.4.5 Engine start button
- 7.4.6 Emergency stop button
- 7.4.7 Panel meter viewing window (unbreakable)
- 7.4.8 The bidder must produce valid Certificate from agencies authorised by Central Pollution Control Board for acoustic enclosure as per latest amendments under the latest Environment (Protection) Act. The Bidder should ensure in their offer that the Certificate from agencies authorised by Central Pollution Control Board for acoustic enclosure would be produced during inspection and provide the same at the time of delivery of gen-set.
- 7.4.9 Specially designed attenuators should be provided to control sound at air entry to and exit from the enclosure. There should be carefully designed inlet and outlet baffles/attenuators with corresponding weather louvers and bird mesh allowing sufficient air flow for the equipment to operate even under harsh operating conditions, whilst maintaining specified noise levels.
- 7.4.10 The enclosure should be fabricated out of CRCA sheet of 12 / 14 SWG, corrosion resistant steel sheet, duly surface treated and lined with sound absorbing materials retained by powder coated perforated zinc sheet. The powder coating should be pure polyester based (both inside and outside) and all nuts and bolts are to galvanized.
- 7.4.11 Readings of indicating meters must be visible from outside. The door should be lined with high quality EPDM gaskets to avoid leakage of sound.
- 7.4.12 The canopy must be finished with synthetic enamel paint and aluminium sprayed silencers.
- 7.4.13 Adequate ventilation for air requirement for combustion and cooling is to be ensured.
- 7.4.14 There should be provision for emergency shut-down of engine from outside of engine.
- 7.4.15 Enclosure to be provided with internal wiring for illumination and fittings for 2 nos. LED light fittings.
- 7.4.16 The complete General Assembly (GA) drawing of the gensets inside hut with acoustic enclosure should be forwarded along with the offer for final approval once order is placed.

## 7.5 Acoustic enclosure ducting:

- 7.5.1 Suitable duct shall be provided for driving the hot air from inside the acoustic enclosure to the outside of the DG room when DG set is running.
- 7.5.2 Duct shall be made up of 16 SWG GI sheet with thermal insulation by Cross-linked closed cell preformed section of polythene (FR) insulation of 9 mm laminated with aluminium metalized polyester foil.
- 7.5.3 The duct shall be detachable type.
- 7.5.4 Suitable support shall be provided for the ducts for its support from the concrete ceiling of the room.

#### 8.0 OPERATING CONDITIONS AT SITE:

The engine / alternator should be suitable for operation at the following site conditions:

Ambient temperature (max.) : 54 degree Celsius
Ambient temperature (min.) : 3 degree Celsius
Max. relative humidity at 50 degree Celsius : 50 %
Max. relative humidity at 5 degree Celsius : 5 %

• Altitude : 300 metres above sea level

• Average annual rainfall : 35 centimetres

## 9.0 PARTS LIST, INSTRUCTION MANUAL & DRAWINGS:

- 9.1 Supplier shall provide 2 sets of spare parts list, operator's instruction manual and workshop maintenance manual covering all the items along with each generating set.
- 9.2 Supplier shall provide 2 sets of Technical Literature of Engine, GA drawing showing installation details of the generating set. Wiring diagram for the control panel and wiring drawing between the alternator and control panel shall be provided.

#### 10.0 INSPECTION AND TESTS:

## 12.1 Inspection of Alternators:

All the routine tests as per IS and load tests of the alternator shall be witnessed by OIL's Engineer at its manufacturer's works. The routine test of the alternator will include the following minimum tests/measurements:

- Measurement of winding resistances for generator armature, field, exciter armature and exciter field
- Measurement of insulation resistance (before and after HV tests) for generator armature and field, exciter armature and field
- High voltage (HV) test
- Phase sequence test
- Voltage regulation test
- Vibration measurement
- Measurement of noise level
- Overload test
- Measurement of open circuit and short circuit characteristics

## 12.2 Inspection of complete DG sets:

Pre-dispatch inspection of the DG set complete shall be carried out by OIL's representative at the works of manufacturer which shall include full load testing of the DG sets for output and performance of engine & alternator combined shall be carried out.

12.3 Supplier/manufacturer shall intimate OIL 15 (fifteen) days in advance for each stage of inspection.

- 12.4 Despatch clearance will not be given unless OIL is fully satisfied as regards manufacturing and successful testing.
- 12.5 Any modification suggested during inspection, to comply with order specs, shall be carried out by supplier at no additional cost.
- 12.6 Travelling, boarding & lodging expenses of OIL's representative during stage inspection shall be borne by OIL.

## 11.0 COMMISSIONING of the DG sets at site shall cover:

- 11.1 Commissioning of the 320 KVA DG Sets shall be carried out by the successful bidder at TVC, Jaisalmer, Rajasthan (India) in the presence of OIL representatives.
- 11.2 <u>PCC / RCC Foundation for the DG sets including concrete cable trench</u> (to the LT panel) inside the DG house with all the materials as per DG set design requirement.

## Note: DG house / room shall be constructed by Oil India Ltd.

- 11.3 Services of qualified and competent personnel from equipment manufacturer are essential during commissioning of the DG sets.
- 11.4 All the required earthing works with supplied electrodes & earthing strips / cable
- 11.5 Fuel for testing shall be supplied by OIL.
- 11.6 The DG set exhaust piping with insulation shall be extended for throwing exhaust flue gas to outside the DG room.
- 11.7 Once commissioned, the generating sets will be subjected to a trial run on available load at site for a minimum period of 24 hrs continuously and on satisfactory performance shall be subsequently handed over to OIL.

## 12.0 Document required:

- i) At the time of bidding:
  - a) Detail of general arrangement (GA) drawing
  - b) Single line diagram, Circuit diagram / Scheme
  - c) Technical catalogue of all items
- ii) At the time of commissioning or at the time of submission of final invoice:
  - a) GA Drawing, O & M manual of diesel engine and alternator
  - b) Spare parts catalogue of diesel engine and alternator.
  - c) Test certificate of diesel engine
  - d) Test certificate of alternator
  - e) Warrantee/guarantee certificate as for DG sets stated above.
  - f) Final commissioning report
  - g) Technical catalogue of all items in a spiral biding / book form. 3 sets
  - h) As built drawings per DG set 2 (Two) sets

#### 13.0 Note to Bidder:

- 13.1 The price quoted by the bidder shall be inclusive of firm Cost of DG sets (inclusive of all taxes applicable excluding GST) including transportation, loading unloading, installation, testing & commissioning at site and related Civil Engineering works as stated above.
- 13.2 The bidder must give assurance that after sales service in respect of engine, alternator and other equipment will be provided by their respective OEM or authorised dealers.
- 13.3 The bidder must undertake and confirm from OEMs that the equipment to be supplied are not going to be obsolete for next 10 years and provision for supplying spares of the equipment to be continued.

- 13.4 Bidder shall submit the following to OIL on placement of order and shall proceed for manufacturing only after getting due approval from OIL:
  - Structural drawings for the skid & the acoustic enclosure
  - Dimensional, schematic, GA, component layout and cable / wiring layout.
- 13.5 Offered alternator should be of proven design / model.
- 13.6 Bidder shall submit the following information regarding alternator along with the offer failing which offer is liable for rejection:
  - Frame size
  - Dimensional drawing
  - Technical datasheet
  - Catalogue
- 13.7 Test certificate of alternators shall be furnished at the time of pre-dispatch inspection of the DG sets.
- 13.8 Packing should be adequate to avoid transit damage.
- 13.9 Any items/ points not included in the specifications but necessary for efficient control and operation of the alternator shall be provided & cost to be included in the bid.
- 13.10 Mandatory spares to be supplied along with the DG sets:
  - i) Automatic voltage regulator / PCB 2 Nos.

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## ANNEXURE-"C"

# A] Technical Specifications of LT Distribution Panel Board:

S1.	Item	Quantity	Capacity	Name	plate	Specification	
No.		(Nos.)		detail	-		
1	Incomer	3 (Three)	800 Amps	INCOMER #1	- DG	A] 4 POLE, 800 AMPS, AIR CIRCUIT BREAKER, motorized, draw out type with cradle and as per following specification:  i) Type: Indoor.  ii) Insulating medium: Air  iii) Rated current: 800 Amps  iv) Rated voltage: 690V at 50Hz  v) No. of Pole: 4  vi) Breaking capacity: minimum 50 kA at 50 Hz, 415 volt  vii) Control Unit: Microprocessor based LSIG release.  viii) Method of spring charging: Normal-motor operated, Emergency – manual  B] Incomer cubicle shall also have:  i) Digital multi functional meter with selector switch showing current & voltage in each phase, KWH, PF with class of accuracy -0.5  ii) Current transformers – with suitable rating for measurement & protection. Class of accuracy -0.5,  iii) 230V AC, LED Indication lamp for R, Y, B phases - 3Nos.  iv) LED indication lamp for Incomer "ON", "OFF" & "TRIP"  v) Reverse power protection for 2 (two) nos. DG set incomers.  vi) MCBs required for control circuit.  vii) Brought out terminals with detachable gland plate for incoming cable connection  viii) In addition to the inbuilt "ON/OFF" buttons of the breaker, the incomer cubicle door shall also have "ON" & "OFF" push buttons for operating the ACB.	
						ix) Any other item required for smooth operation of the ACB.	

				INCOMER – DG	Note:  i) Suitable electrical & mechanical interlock facility shall be incorporated amongst Incomer – DG #1, Incomer – DG #2 & Incomer – JVVNL (State board supply) so that only one of the 3 incomers can be taken into service.  Interlocking shall be such that if one incomer is in service the other two incomers shall not be operative.  Same as Incomer – DG #1
				#2 INCOMER- JVVNL	Same as Incomer – DG #1 except for [B] (v)
2	Bus coupler	2 (Two)	800 Amps	BUS-COUPLER #1	4 POLE, 800 AMPS, 415 Volts, 50 Hz, 50 kA (minimum) breaking capacity AIR CIRCUIT BREAKER, motorized, draw out type with microprocessor release and cradle. In addition to the inbuilt "ON/OFF" buttons of the breaker, the Bus-coupler cubicle door shall also have "ON" & "OFF" push buttons for operating the ACB.
					Indication:
					Bus coupler cubicle shall have indication lamp for Bus coupler "ON" & "OFF"
				BUS-COUPLER #2	Same as BUS-COUPLER #1
3	Feeders	5 (Five)	250 Amps	CHILLER UNIT #1	Distribution type MCCB, 4 pole, 250 Amps, 415 Volts, 50 Hz, 36 kA breaking capacity with adjustable overload protection and fixed instantaneous short circuit protection.  MCCB shall have:  i) Direct Rotary handle on the cubicle door without extension- rod for ease of operation  ii) Protection: Thermal magnetic with CBCT based earth fault protection.  Indication & metering:  i) Cubicle shall have indication lamp for MCCB "ON"  ii) Digital multi functional meter with selector switch showing

					current, voltage with class of accuracy -0.5 with 0.5 class CT
					and any other accessories required.
				CHILLER UNIT #2 APFC FEEDER 100 kW SOLAR FEEDER SPARE	Same as CHILLER UNIT #1
4	Feeders	11 (Eleven)	100 Amps	FCU DB #1	Distribution type MCCB, 4 pole, 100 Amps, 415 Volts, 50 Hz, 25 kA breaking capacity with adjustable overload protection and fixed instantaneous short circuit protection.
					MCCB shall have:  i) Direct Rotary handle on the cubicle door without extension- rod for ease of operation  ii) Protection: Thermal magnetic with CBCT based earth fault protection.
				FCU DB #2 AHU #1 AHU #2 AHU #3 LDB#1 LDB#2 ACDB STREET LIGHT FEEDER WELL LOGGING WORK STN. SPARE	Same as FCU DB #1
5	3 phase	3 (Three)		DB #1	Incomer:
	DB				Distribution type MCCB, 4 pole, 60/63 Amps, 415 Volts, 50 Hz, 25 kA breaking capacity with adjustable overload protection and fixed instantaneous short circuit protection.

6	DOL Starter	1 (One)	10 HP	DB#2 DB #3 10 HP DOL STARTER	i) 32 Amps, 4 pole MCB, 415 Volts, 50 Hz, 10 kA breaking capacity – 2 Nos.  ii) 20 Amps, 4 pole MCB, 415 Volts, 50 Hz, 10 kA, C curve – 5 Nos.  Same as DB #1  Motor Protection type MCCB, 3 Pole, 415 Volts, 50 Amps, 50 kA breaking capacity with adjustable overload & instantaneous short circuit protection.  Starter shall have:  i) 32Amps, TP power contactor with 2NO + 2NC auxiliary contact. 1No.  ii) Thermal magnetic overload relay range 10-15 Amps with 1NO + 1NC contact with single phasing protection directly mounted on power contactor, -1No.  iii) Current transformer with CT ratio-25/5, class of accuracy-1.0 - 3 Nos., Make- Kappa/ AE  iv) Digital Ammeter, Make- Conzerv Ltd./ AEI Ltd. Suitable for CT ratio-25/5 -1No.  v) LED indication lamp for motor ON/OFF/ TRIP -3Nos. Make- L&T/Schneider / Binay/Technic  vi) Suitable MCB for control circuit protection.  vii) "START – STOP" push button for "Local" operation with provision for remote operation of the starter.
7	STAR - DELTA STARTER	1 (One)	25 HP	25 HP STAR - DELTA STARTER	Motor Protection type MCCB, 3 Pole, 415 Volts, 100 Amps, 50 kA breaking capacity with adjustable overload & instantaneous short circuit protection.  Starter shall have:  i) 63 Amps TP power contactors with 2NO+ 2NC auxiliary contact, -3Nos.  ii) Thermal magnetic overload relay range 30-40 Amps / suitable range with 1NO+ 1NC contact with single phasing

	protection directly mounted on power contactor, -1No.  iii) Current transformer with CT ratio-50/5, class of accuracy- 1.0 - 3 Nos.  iv) Digital Ammeter, suitable for CT ratio- 50/5 -1No.  v) LED indication lamp for motor ON/OFF/ TRIP -3Nos.  vi) Suitable MCB for control circuit protection.  vii) One no. Electronic timer. Operating time: 0-18 seconds.  The timer shall provide time delay during change over from
	The timer shall provide time delay during change-over from star to delta.
	viii) "START – STOP" push button for "Local" operation with provision for remote operation of the starter.

## B] Make of Items:

- i) **ACB:** ABB/ Schneider / Siemens
- ii) MCCB: ABB/ Schneider / Siemens
- iii) MCB: ABB/ Schneider / Siemens / Legrand
- iv) Power contactor(s), O/L relay(s), Timer(s), Auxilliary contactor(s): ABB/ Schneider / Siemens
- v) Digital multi functional meters: Conzerv Ltd. / AEI Ltd/ SOCOMEC / Schneider
- vi) **CTs**: AEI / Kappa
- vii) **LED** Indication lamps: L&T/Schneider / Binay/Technic
- viii) Control wire: Havells / Polycab / Finolex
- ix) CBCT & Earth fault relay shall be of same make as MCCB.
- x) Any other item(s) shall be from reputed manufacturer.

## **C]** Construction:

- i) The panel shall be metal-enclosed, free-standing, self-supporting, compartmentalized, modular type suitable for indoor installation. The panel shall be industrial type, dust and vermin proof. The enclosure shall provide a degree of protection of not less than IP- 42.
- ii) The panel shall be fabricated out of **2 mm** thick cold rolled steel plates & properly supported using angles & channels as required. The compartments shall be divided & arranged into convenient continuous line. The panel as a single unit shall be mounted on a base frame made out of suitable structure, preferably ISMC Channels.
- iii) The main busbar (3 phase & neutral) shall be horizontally placed on the top horizontal chamber. The size of the neutral busbar shall be of same size as the phase bus bars. Vertical bus bar arrangement shall be provided for

- feeding power to feeder panels / compartments. The panel shall be provided with suitable cable alley with gland plates at the bottom.
- iv) The isolators, MCCBs, MCBs, contactors, capacitors, instruments, auxiliary equipments as well as cable terminations for the feeders shall be accessible from the front. The Panel shall be fully compartmentalised with all doors on the front only. Power incoming cables may however be accessible from backside. Busbar and cable alley shall be shrouded by insulating barrier plates.
- v) Cable entries for all power cables (both incomers & outgoing feeders) & instrumentation cables if any must be at the bottom of the panel with suitable removable gland plates. Gland plates shall be **2 mm** thick cold rolled steel plates.
- vi) The cable alley chamber(s) shall have suitable supporting arrangement for holding the cables in place avoiding weight / torque on the cable terminations.
- vii) The vertical & horizontal metallic sheets to be used as separators / for installation of MCCBs & other devices shall be of 2 mm thickness. The horizontal separators may be removable type screwed to the lugs projecting from the main body / structure of the panel. Each chamber shall be provided with a hinged type door opening away from the cable alley & shall be provided with black flower type thumb screw which shall ensure tight closing. The edges of the doors shall be provided with a neoprene rubber gasket to make the compartment dust-proof. All retaining catches, screws & bolts for doors & covers shall be cadmium plated.
- viii) Compartment doors shall be inter-locked with the switch unit (isolators or MCCBs) in such a way that the door cannot be opened when the feeder / starter pane is ON. The door of the busbar chamber shall be fully removable type & not hinged.
- ix) Equipment to be mounted outside cubicles shall be flush mounted on cubicle door. No externally mounted equipment shall be mounted above 2.0m or below 0.4m above floor level.
- x) A horizontal wire way with screwed cover shall be provided at the top/bottom to take inter-connecting control wiring between different vertical sections. Compartments shall be provided for accommodating instruments, indicating lamps, control contractors and control fuses etc. These shall be accessible for testing and maintenance without any danger of accidental contact with live parts of the circuit breaker busbar connections.
- xi) Painting shall be done by surface coating comprising pre-treatment (seven-tank treatment), Electrostatic Powder Spraying & curing. The surfaces to be coated shall be chemically derusted & degreased, Zinc Phospatised & then Passivated after proper drying subjected to spraying of powder. (The panel shall undergo 7 tank pre-treatment procedures strictly). The panel shall be coated using Siemens Grey shade (RAL 7032).
- xii) The panel shall be divided into the following compartments:
  - **The busbar chamber**: It shall be provided at the top of the panel horizontally throughout the length. There shall be 3 nos. of phase busbars and 1 no neutral busbar. 1 no earthing busbar shall be installed at the bottom of the panel.

Busbars shall be fully screened by means of coloured PVC sleeves (Red, Yellow, Blue & Black) in accordance with IS-375 & run throughout the length of the chamber and shall be of extendable type on either side. The neutral bar shall be of same size as the phase bars.

- Capacity of the busbars shall be minimum 1000 Amps. Cross section 1000 sq. mm. or higher.
- Bus bar support required at the interval to withstand short circuit fault level of 50KA.
- The Aluminium bus- bar shall be of electrolytic grade high conductivity of HINDALCO make.
- The busbar shall be properly segregated, suitably braced with insulated supports (DMCFRP/SMC) placed at appropriate intervals to withstand the electromagnetic & electrical stresses, minimum electrical clearance shall be maintained between phase, neutral and body as per standards.
- Proper fan & natural ventilation shall be provided for heat dissipation.

## D] General note:

- i) Designation name plate should be provided for each incoming and outgoing feeders. Minimum ground clearance from bottom cable termination should be 300mm.
- ii) 2 Nos. of earth stud with 30mm x 6mm GI strap should be provided on both sides of panel board for grounding connection of panel board.
- iii) Suitable No. of danger plates shall be provided on front and rear side of panel board.
- iv) The overall height of the panel shall be restricted to 2500 mm.
- v) All the quotations with details of general arrangement (GA) of drawing, single line diagram, Circuit diagram shall be submitted along with the offer required for technical scrutiny of the offers, failing which offers shall be liable for rejection.
- vi) Control circuit wiring shall have to be done with single core, multi strand 1.5 sq. mm. PVC insulated, 660V grade copper wire with ferrules and lugs as identification of circuit.
- vii) Materials should be packed properly to avoid transit damage and ingress of water during transportation.
- viii) All similar materials and removable parts of the panel shall be interchangeable. The panel shall be filled with the same family of switches for various ratings with a view to ensure uniformly of design, maintenance and replacements.

#### ix) **TERMINALS BLOCK:**

- a) Terminal blocks shall preferably be grouped according to circuit functions and each terminal block group shall have at least 10% spare terminals. Terminal blocks for control circuit shall be of 650V grade with contact ratings not less than 10A and stud/clamp type.
- b) Not more than one wire shall be connected to any terminal block.
- xi) **PVC INSULATING MATS:** PVC insulating mat of covering entire width of the panel & 1 mtr. front as per 15652-2006 with latest amendments to be provided for both the Generator panels, LT panel & APFC panel.

## E] Inspection

Panel board is to be inspected and tested by OIL's Engineer at the premises of the supplier in two stages:

- a) during initial fabrication and
- b) before dispatch.

Supplier / manufacturer shall intimate OIL 15 (Fifteen) days in advance for each stage of inspection.

## F] Installation, Testing and Commissioning:

Scope of the bidder includes the following but not limited to:

- i) PCC / RCC Foundation for
  - a) The LT panel
  - b) Automatic Power Factor Correction panel (to be supplied by OIL)
  - c) Concrete cable trenches inside the DG house

Supply of all the materials for the foundation works inclusive of cable trenches shall be under the scope of the bidder. However, **DG** house / room shall be constructed by Oil India Ltd.

- ii) Laying of cables inside the DG house from 2 (Two) DG sets & outgoing cables from panel to different load centres shall be in concrete trench.
- iii) Laying of cables from outside the DG house to different load centres shall be in earthen trench as per relevant IS standard.

Length with sizes of power cables required shall be as under:

Cable size	Length in mtrs.	Required for
3.5 Core X 240 sq. mm	1000	<ul> <li>DG sets to LT panel</li> <li>LT panel to APFC panel</li> <li>500 KVA transformer to LT panel</li> <li>Extension of 100 kW Solar feeder</li> <li>LT panel to AC plant feeder (2 Nos.)</li> </ul>
4 Core X 25 sq. mm	1500	For different land control (original)
4 Core X 16 sq. mm	1000	For different load centres (existing)
4 Core X 6 sq. mm	700	from LT panel

Supply of above cables shall be under the scope of the bidder.

The above cables shall be XLPE insulated, PVC sheathed, armoured, 1100 Volts grade with Aluminium conductor as per IS 7098 (part-1) with latest amendments standard. Laying of cables in earthen trenches (of suitably sized trenches) shall include excavation of earth, laying of sand, bricks, refilling & compaction of earth as per standard practice. Unutilized cables, if any shall be kept by OIL for future use.

## Make of cable: HAVELLS/ Polycab / HPL / NICCO / APAR / CCI

- iv) Supply, installation & commissioning of 200 Amps capacity junction box with canopy to prevent ingress of water & dust. The box shall have provision for 4 pole connectors of 200 Amps cavity. Bottom plate shall be detachable type with provision for mounting on the wall. This junction box is required for inline connection of existing cable from LT panel to 100 kW Solar power plant. Existing size of the cable is 3.5 X 240 sq. mm. PVCA. The box shall have provision for earthing as per CEA regulation 2010.
- v) Entire installation, testing and commissioning work at site (Tanot) along with 2 X 320 kVA gensets including supply of all items, materials, tools, instruments, cables, cable glands, cable terminations, earthing material, cable route marker, manpower etc required for the job. OIL will not supply any item for the job.
- vi) Bidder shall have to install & commission 1 (One) No. Automatic Power Factor Control (APFC) panel including RCC / PCC foundation for the panel. APFC panel will be supplied by OIL, detail of the same will be provided by OIL on award of contract.

## vii) EARTHING:

- a) The earthing scheme for the unit should be as per IS-3043.
- b) 2 nos. Earth terminals/studs at the panel (close to the base).

- c) Two nos. 50 mm X 6 mm hot dip galvanised GI strips of suitable length shall be suitably installed & connected to the earth studs to be provided (at opposite sides of the panel) near the floor & be terminated at the two separate Earth Electrodes outside the DG house. Strap galvanisation thickness shall be min. 85 micron.
- d) 2 (Two) nos. 4 inch dia GI earth-electrodes of length 3 mtrs. with brick work & cover.
- viii) All the required Loading & unloading facility at site.
- ix) Deployment of Competent electrical personals for the job.
- x) Food & lodging of the working personals.
- xi) Any modification / reworking at site.

## G] Document required:

- iii) At the time of bidding:
  - d) Detail of general arrangement (GA) drawing
  - e) Single line diagram, Circuit diagram / Scheme
  - f) Technical catalogue of all electrical items
- iv) At the time of commissioning or at the time of submission of final invoice:
  - a) As built drawings (GA, Single line diagram / Circuit diagram / Scheme) 3 sets
  - b) Warranty/guarantee certificate of the panel (Panel board should be guaranteed for period of 12 months from the date of commissioning or 18months from the date of supply whichever is earlier).
  - c) Technical catalogue of all electrical items in a spiral biding / book form. 3 sets
  - d) Final commissioning report

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## ANNEXURE-"D"

# 1.1 TECHNCAL SPECIFICATIONS OF DG SETS FOR BAGHEWALA OIL FIELD (1 No.) & DANDEWALA OIL FIELD (1 No.): TOTAL = 2 Nos.

## 11.1 DIESEL ENGINE:

Water cooled, Vertical in-line, four stroke, diesel engine having in line fuel pump, class-A1 governor capable of developing sufficient horsepower to drive the alternator when running at 1500 rpm at altitude not exceeding 300 meter above mean sea level. The engine should be suitable for continuous duty at temperatures varying from 3 degree Celsius in winter to up to 54 degree Celsius in summer & capable of developing minimum 380 HP.

The engine should conform to IS: 10,002 or ISO: 3046 or latest.

## Engine make: Cummins, Volvo, Kirloskar, Ruston, Caterpillar

The engine should comprise the following standard accessories such as

- 1.1.13 Flywheel
- 1.1.14 Duel Fuel filter system: Pre-filter including water separator & water-in-fuel sensor & main filter
- 1.1.15 Lubricating oil filter
- 1.1.16 Heavy duty air intake filters.
- 1.1.17 Lubricating oil pressure gauge
- 1.1.18 Tachometer
- 1.1.19 24 volt of electric starting equipment (preferably LUCAS TVS make or equivalent) fitted to the engine and comprising of battery (180 AH-02 nos. make, Lucas, Amco, Exide etc.), starter, charging alternator and starting ring gear fitted to the flywheel.
- 1.1.20 Heavy Duty Radiator capable of keeping the engine in good running condition at atmospheric temperatures mentioned earlier.
- 1.1.21 Fuel tank of sufficient capacity to run the gen-set continuously for 24 hours.
- 1.1.22 Guard for all moving parts of the engine such as W/pump belt, charging alternator belt, radiator fan etc.
- 1.1.23 Residential type Exhaust Silencer with spark arrestor.
- 1.1.24 Engine safety controls:

At least High water temp, low lube oil pressure and over speed to be provided to prevent any damage to the engine.

## 2.2 ENGINE CONTROL PANEL:

2.1.4 The engine control panel shall be floor mounted installed inside the canopy. The meter readings (Voltage, Ampere, Pressure, Temperature etc.) & machine operational status (including indication lights etc.) shall be visible from outside when DG set is in running condition.

- 2.1.5 A hinged door of suitable size with toughened transparent glass with all the acoustic enclosure features having neoprene rubber gaskets shall be provided in front of the control panel to meet the operational & maintenance requirements.
- 2.1.6 The transparent toughened glass shall be incorporated on the hinged door for viewing the meter readings / status of the engine. The control panel shall have at least the following items:
  - f) Engine control switch for START, RUN, OFF.
  - g) Engine START switch / push button.
  - h) Digital / Analogue meters for
    - Voltage indication
    - Current indication
    - KWH meter
    - Battery charging current
    - RPM (tachometer)
    - Running hour's counter &
    - Start counter
    - Hour meter to indicate engine run hours
  - i) Digital / Analogue gauges for
    - Engine oil pressure
    - Radiator water/liquid temperature
  - j) Indicating lamps for
    - Phase indication
    - Trip on fault (for Engine fault)
    - Trip on fault (for electrical faults E/F, O/C fault etc.)
    - Set running
    - Alarm/annunciation windows for faults & or trip
- 2.1.9 Additionally, emergency stop / push button shall be incorporated suitably on the body of the acoustic enclosure to facilitate DG set **'STOP'** operation from outside.
- 2.1.10 Suitably designed <u>power distribution board</u> shall be incorporated inside the canopy with following detail:
  - a) Incomer: 630 Amps, 415 Volts, 4 pole, 50 Hz, 50 kA thermal magnetic MCCB with earth leakage protection incorporating CBCT, ELR etc. 1 No.
  - b) Feeders:
    - i) 250 Amps, 415 Volts, 4 pole, 50 Hz, 36 kA thermal magnetic MCCB with earth leakage protection incorporating CBCT, ELR etc. **2 Nos.**
    - ii) 100 Amps, 415 Volts, 4 pole, 50 Hz, 36 kA thermal magnetic MCCB with earth leakage protection incorporating CBCT, ELR etc. **2 Nos.**
  - c) Incomer MCCB shall have additional provision to connect outgoing cable for additional operational requirement

2.1.11 Make: ABB/Siemens /Schneider.

MCCB should trip on the following faults

- Earth fault from external source.
- Over load & short circuit.
- 2.1.12 Suitable easy route with metallic conduit inside the skid / canopy shall be provided facilitating power feeding cable connection (for power distribution board / motor loads outside) at the MCCB.
- 2.1.13 Any items/points not included in the specifications but necessary for operation shall be suitably incorporated & stated by the bidder.

#### 3.1 ALTERNATOR:

Brushless type alternator of 320 KVA rating (minimum) when coupled to water cooled engine shall develop 320 KVA (minimum) at 3 phase, 0.8 power factor, 415 Volt when running at 1500 rpm under NTP conditions.

Alternator make: Stamford, Kirlosker, Crompton Greaves, Caterpillar

#### 3.1 TECHNICAL SPECIFICATIONS OF ALTERNATOR:

Rated Output: 320 kVA (minimum) continuous rating at 0.8 PF at 54 °C ambient temperature.

- 3.1.33 Rated Voltage : 415 Volts
- 3.1.34 Phase : 3, (4 wire) i.e. neutral point has to be brought out to terminal box
- 3.1.35 Type : Brush less
- 3.1.36 Frequency rated / cycle : 50 Hz
- 3.1.37 Rated power factor : 0.8 lagging
- 3.1.38 No. of Poles : 4
- 3.1.39 Class of insulation : Class F/H
- 3.1.40 RPM : 1500
- 3.1.41 Phase sequence : UVW
- 3.1.42 Conform to IS: 4722, 13364 part 2 with latest amendments.
- 3.1.43 Connection : Y (Star)
- 3.1.44 Ambient : 54 °C max, RH 50% (max)
- 3.1.45 Alternator Enclosure Protection: IP 23
- 3.1.46 Alternator Terminal Box Protection: IP 54
- 3.1.47 Amplitude of vibration: Should be as per IS-12075: 2008.
- 3.1.48 Excitation system: Brush less, self excited and self Regulated with solid state AVR / suitable control circuit incorporated inside the control panel/suitable place.
- 3.1.49 Permissible voltage variation: +/-5 % at rated speed, load and power factor
- 3.1.50 Permissible frequency variation: +/- 3 % at rated load and power factor

- 3.1.51 Frame size : Bidder to confirm
- 3.1.52 Unbalanced current carrying capacity: 20 % of FLC
- 3.1.53 Short circuit current withstand capacity: 4 to 5 times FLC for 5 sec.
- 3.1.54 The brushless alternator shall be composed of 3 phase AC exciter with rotating diodes, surge suppressor, automatic voltage regulator with voltage adjusting potentiometer, main field windings and stator windings. PIV of exciter diodes must be minimum 6 times the maximum exciter armature operating voltage or 1200 V whichever is higher. All windings should be made from electrolytic grade copper of high purity.
- 3.1.55 The alternator should be capable of sustaining a 10 % over load for one hour in any 12 hours operation.
- 3.1.56 When the speed of engine is 1.2 times for two minutes, the alternator should be capable of withstanding it without any damage.
- 3.1.57 The alternator should be capable of continuous operation over a range of 110 % of rated voltage for 1 Hrs.
- 3.1.58 Automatic voltage regulation  $\pm$  0.5 % to  $\pm$  1.0 % from no load to full load.
- 3.1.59 Total harmonic distortion factor should be less than 3% between phases at no load.
- 3.1.60 2 nos. of earth studs are to be provided on both sides of the alternator for earthing.
- 3.1.61 Lifting hooks are to be provided for lifting the alternator.
- 3.1.62 AVR shall have under & over excitation and under frequency protection features with LED display.
- 3.1.63 Alternator windings and AVR should be suitable for ambient conditions mentioned above
- 3.1.64 Alternator frame should be made from MS or Cast steel.

## 4.0 WIRING SCHEME:

- 4.1 **Power Cable**: Power from Alternator terminal to the MCCB shall be supplied by the bidder which will be routed through metallic conduits with proper glands & lugs with suitable size of stranded copper cable.
- 4.2 Provision for power cable entry/exit from / to feeder MCCBs.
- 4.3 Control cables: Control cables shall be minimum 1100 V grade 2.5 sq. mm stranded copper cables with suitable lugs.
- 4.4 Heavy duty Single Compression Cable Glands shall be provided at all cable entries for power and control cables. Cable Glands shall also be provided for the outgoing power cable. All cable glands to be supplied by the bidder.
  - Make: Baliga/ GMI/Dowells.
- 4.5 All power and control cable terminal ends will have suitable heavy duty crimping lugs. All lugs supplied by the bidder. Make: Dowells.

#### 4.6 ENCLOSURE ILLUMINATION AND POWER OUTLET:

Enclosure will have two nos. of suitable type of CFL/LED lamp luminaries mounted inside enclosure wall and wired with heavy duty PVC insulated and PVC sheathed armoured, stranded copper cable approved by IS inside a suitable conduit pipe. Lights shall be switched from individual MCB, 6amp, C curve, mounted on control panel cover .One no. industrial type metallic plug socket of 15 amps rating with 15 amp SP MCB as switch shall be installed preferably at the control panel.

Make: Philips for luminaire & Legrand/ Merlin-Gerin/HPL for MCB/ Metallic plug socket.

## 5.9 EARTHING:

- 5.10 The earthing scheme for the unit should be as per IS-3043.
- 5.11 Earth terminals shall be provided for the Alternator (2 nos.) & also for the DG set enclosure (2 nos).
- 5.12 Two nos. 50 mm X 6mm GI straps shall be suitably fixed inside the unit near the floor & run on either side of the engine & alternator. Strap galvanisation thickness should be min. 85 micron.
- 5.13 Each of the Alternator earth terminals, DG set enclosure earth terminals, control panel earth terminals shall be connected with individual & separate cables to both the straps with independent connections at separate points.
- 5.14 The neutral of the alternator shall be earthed separately into two separate earth electrodes / earth pits.
- 5.15 Suitable provision is required in the panel base plate for safe entry of power cables.
- 5.16 Earthing straps shall extend upto the back side of the enclosure and each strap will have one no. of zinc coated terminal stud of 10mm dia provided at end of the straps for connection to system earth.
- 5.17 Earthing materials required:
  - v) 8 (Eight) nos. 4 inch dia GI earth-electrodes (4 for each DG set) of 3 mtrs. length
  - vi) GI stips (size 50 mm X 6 mm) of suitable length as per site requirement
  - vii) Termination shall be as per relevant IS.
  - viii) Earth pits shall be finished with brick work & cover.

## 6.1 SKID AND COUPLING:

The engine and alternator are to be coupled and both mounted on a skid fabricated from the channel as per design requirement as a base frame fitted with special vibration isolators for making the DG set vibration free. The DG set with acoustic enclosure should be placed and fixed on the suitably designed skid. Skid should have two studs for earthing, one in each end of the skid.

Design of the skid shall be such that it can be transported from one location to the other as & when required (may be frequently).

#### 7.1 ACOUSTIC ENCLOSURE:

- 7.1 The engine and alternator are to be covered by acoustic enclosure. Acoustic enclosure shall be factory built and modular in construction with acoustically treated panels comprising of 50 mm thick glass wool / fire retardant PU foam, embedded in absorptive acoustic perforated panels/sheets.
- 7.2 Acoustic enclosure shall be designed to facilitate easy maintenance/repair of engine and alternator at site.
- 7.3 The acoustic enclosure should be designed and manufactured to offer attenuation to a maximum of 75 dBA at 1 metre. The glass wool / fire retardant PU foam is to be further covered with fibreglass cloth and perforated powder coated sheet.
- 7.4 The acoustic enclosure shall have following features
- 7.4.17 Locking arrangement.
- 7.4.18 Lifting arrangement
- 7.4.19 Draining arrangement for fuel and lube-oil.
- 7.4.20 Air breather.
- 7.4.21 Engine start button
- 7.4.22 Emergency stop button
- 7.4.23 Panel meter viewing window (unbreakable)
- 7.4.24 The bidder must produce valid Certificate from agencies authorised by Central Pollution Control Board for acoustic enclosure as per latest amendments under the latest Environment (Protection) Act. The Bidder should ensure in their offer that the Certificate from agencies authorised by Central Pollution Control Board for acoustic enclosure would be produced during inspection and provide the same at the time of delivery of genset.
- 7.4.25 Specially designed attenuators should be provided to control sound at air entry to and exit from the enclosure. There should be carefully designed inlet and outlet baffles/attenuators with corresponding weather louvers and bird mesh allowing sufficient air flow for the equipment to operate even under harsh operating conditions, whilst maintaining specified noise levels.
- 7.4.26 The enclosure should be fabricated out of CRCA sheet of 12 / 14 SWG, corrosion resistant steel sheet, duly surface treated and lined with sound absorbing materials retained by powder coated perforated zinc sheet. The powder coating should be pure polyester based (both inside and outside) and all nuts and bolts are to galvanized.
- 7.4.27 Readings of indicating meters must be visible from outside. The door should be lined with high quality EPDM gaskets to avoid leakage of sound.
- 7.4.28 The canopy must be finished with synthetic enamel paint and aluminium sprayed silencers.
- 7.4.29 Adequate ventilation for air requirement for combustion and cooling is to be ensured.
- 7.4.30 There should be provision for emergency shut-down of engine from outside of engine.

- 7.4.31 Enclosure to be provided with internal wiring for illumination and fittings for 2 nos. LED light fittings.
- 7.4.32 The complete General Assembly (GA) drawing of the gensets inside hut with acoustic enclosure should be forwarded along with the offer for final approval once order is placed.

## 8.1 OPERATING CONDITIONS AT SITE:

The engine / alternator should be suitable for operation at the following site conditions:

• Ambient temperature (max.) : 54 degree Celsius

• Ambient temperature (min.) : 3 degree Celsius

• Max. relative humidity at 50 degree Celsius : 50 %

Max. relative humidity at 5 degree Celsius: 5 %

• Altitude : 300 metres above sea level

• Average annual rainfall : 35 centimetres

## 9.1 PARTS LIST, INSTRUCTION MANUAL & DRAWINGS:

- 9.1 Supplier shall provide 2 sets of spare parts list, operator's instruction manual and workshop maintenance manual covering all the items along with each generating set.
- 9.2 Supplier shall provide one set of Technical Literature of Engine, GA drawing showing installation details of the generating set. Wiring diagram for the control panel and wiring drawing between the alternator and control panel shall be provided.

#### 10.1 INSPECTION AND TESTS:

## 12.7 <u>Inspection of Alternators</u>:

All the routine tests as per IS and load tests of the alternator shall be witnessed by OIL's Engineer at its manufacturer's works. The routine test of the alternator will include the following minimum tests/measurements:

- Measurement of winding resistances for generator armature, field, exciter armature and exciter field
- Measurement of insulation resistance (before and after HV tests) for generator armature and field, exciter armature and field
- High voltage (HV) test
- Phase sequence test
- Voltage regulation test
- Vibration measurement
- Measurement of noise level
- Overload test
- Measurement of open circuit and short circuit characteristics

## 12.8 Inspection of complete DG sets:

Pre-dispatch inspection of the DG set complete shall be carried out by OIL's representative at the works of manufacturer which shall include full load testing of the DG sets for output and performance of engine & alternator combined shall be carried out.

- 12.9 Supplier/manufacturer shall intimate OIL 15(fifteen) days in advance for each stage of inspection.
- 12.10Despatch clearance will not be given unless OIL is fully satisfied as regards manufacturing and successful testing.
- 12.11Any modification suggested during inspection, to comply with order specs, shall be carried out by supplier at no additional cost.
- 12.12Travelling, boarding & lodging expenses of OIL's representative during stage inspection shall be borne by OIL.

## 11.1 INSTALLATION & COMMISSIONING of the DG sets at site shall cover:

- 11.1 Commissioning of the 320 KVA DG Sets shall be carried out by the successful bidder at Baghewala, & Dandewala in the district of Jaisalmer, Rajasthan (India) in the presence of OIL representatives.
- 11.2 Services of qualified and competent personnel from equipment manufacturer are essential during commissioning of the DG sets.
- 11.3 All the required earthing works with supplied electrodes & earthing strips / cable.
- 11.4 Fuel for testing shall be supplied by OIL
- 11.5 Once commissioned, the generating sets will be subjected to a trial run on available load at site for a minimum period of 24 hrs continuously and on satisfactory performance shall be subsequently handed over to OIL.

## 12.1 Document required:

- v) At the time of bidding:
  - g) Detail of general arrangement (GA) drawing
  - h) Single line diagram, Circuit diagram / Scheme
  - i) Technical catalogue of all items
- vi) At the time of commissioning or at the time of submission of final invoice:
  - a) GA Drawing, O & M manual of diesel engine and alternator
  - b) Spare parts catalogue of diesel engine and alternator.
  - c) Test certificate of diesel engine
  - d) Test certificate of alternator
  - e) Warrantee/guarantee certificate as for DG sets stated above.
  - f) Final commissioning report
  - g) Technical catalogue of all items in a spiral biding / book form. 3 sets
  - h) As built drawings per DG set 2 (Two) sets

#### 13.1 Note to Bidder:

- 13.11 The price quoted by the bidder shall be inclusive of firm Cost of DG sets (inclusive of all taxes applicable excluding GST) including transportation, loading unloading, installation, testing & commissioning at site and related Civil Engineering works as stated above.
- 13.12 The bidder must give assurance that after sales service in respect of engine, alternator and other equipment will be provided by their respective OEM or authorised dealers.

- 13.13 The bidder must undertake and confirm from OEMs that the equipment to be supplied are not going to be obsolete for next 10 years and provision for supplying spares of the equipment to be continued.
- 13.14 Bidder shall submit the following to OIL on placement of order and shall proceed for manufacturing only after getting due approval from OIL:
  - Structural drawings for the skid & the acoustic enclosure
  - Dimensional, schematic, GA, component layout and cable / wiring layout.
- 13.15 Offered alternator should be of proven design / model.
- 13.16 Bidder shall submit the following information regarding alternator along with the offer failing which offer is liable for rejection:
  - Frame size
  - · Dimensional drawing
  - Technical datasheet
  - Catalogue
- 13.17 Test certificate of alternators shall be furnished at the time of pre-dispatch inspection of the DG sets.
- 13.18 Packing should be adequate to avoid transit damage.
- 13.19 Any items/ points not included in the specifications but necessary for efficient control and operation of the alternator shall be provided & cost be included in the bid.
- 13.20 The bidder has to supply 01 no. Automatic voltage regulator per DG set.
- 13.21 Mandatory spares to be supplied along with the DG sets:
  - ii) Automatic voltage regulator / PCB 2 Nos.

\*\*\*\*\*

## **BID EVALUATION CRITERIA (BEC)**

The following BEC will govern the evaluation of the bids received against this tender. Bids that do not comply with stipulated 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 Evaluation 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 (LCB Tenders). However, if any of the Clauses of the Bid Evaluation Criteria (BEC) contradict the Clauses of the tender or MM/LOCAL/E-01/2005 elsewhere, those in the BEC shall prevail.

	<u>Criteria</u>	Complied / Not Complied. (Remarks if any)
BIL	DEVALUATION CRITERIA	
<u>A) '</u>	<u>rechnical</u>	
enq	bids must conform to the specifications and terms and conditions given in this uiry. Bid shall be rejected or will be considered as non-responsive in case the as(s) offered do not conform to the following requirement.	
i)	The offered engine should be water / Liquid cooled, vertical in-line, four stroke, diesel engine having in-line fuel pump, mechanical/electronic governing system capable of developing horsepower not less than 380 BHP to drive an alternator of 320 KVA when running at 1500 rpm at site conditions.	
ii)	The offered engine must be certified by agencies authorised by central pollution control board (CPCB) for type approval and conformity of production tests for emission/noise level of engines as per latest amendments under the environment (Protection) Act, 1986.	
iii)	The acoustic enclosure for generating set must be designed and manufactured in compliance with central pollution control board (CPCB) norms and certified by agencies authorised by CPCB.	
iv)	The alternator must be of brushless type and developing minimum 320 KVA.	

## **A1) OTHER THAN TECHNICAL**

- i) Bidder:
  - a) Shall be Original Equipment Manufacturer (OEM) of DG set

    or

    Must be sutherized by the OEM of DG set specific to this tends

Must be authorized by the OEM of DG set specific to this tender.

**AND** 

b) Shall be Original Equipment Manufacturer (OEM) of LT panel

Must be authorized by the OEM of LT panel specific to this tender.

**AND** 

c) The LT panel manufacturer must have authorization from the OEM of ACB & MCCB specific to this tender.

Documentary evidence in this regard must be furnished along with the bid failing which offer would be rejected.

- ii) The manufacturer of LT panel must have following type test certificates from CPRI / NABL approved laboratory of India.
  - a) Short circuit breaking capacity of 50kA/sec for a minimum rated current of 1000 Amps.
  - b) Temperature rise test
  - c) IP 55
  - d) Dielectric strength withstand.
- Bidder / OEM shall have the experience of successfully completing at least 2 (Two) similar capacity (320 kVA or Higher) of the offered make DG set in the last 5 (Five) years before the bid closing date of this enquiry against supply, installation, commissioning and testing of Diesel Engine driven generating sets of capacity 320 KVA or above either in PSUs, state/central Govt.

Documentary evidence in this regard must be provided along with the quotation failing which their offer will be rejected.

iv) Bidder shall have to quote for all the items mentioned in the NIT otherwise, their offer shall not be considered for evaluation.

#### B) FINANCIAL CRITERIA:

- 1.0 The bidder shall have an annual financial turnover of minimum **INR 72.50 Lakh** during any of the preceding 03 (three) financial years reckoned from the original bid closing date.
- 2.0 "**Net Worth**" of the bidder should be positive for the preceding financial/accounting year.
- 3.0 Documentary evidence in the form of Audited Balance Sheet and Profit & Loss Account for the preceding 03(three) financial/accounting years should be submitted along with the technical bid.

Considering the time required for preparation of Financial Statements, if the last date of preceding financial / accounting year falls within the preceding six months reckoned from the original bid closing date and the Financial Statements of the preceding financial / accounting year are not available with the bidder, then the financial turnover of the previous three financial / accounting years excluding the preceding financial / accounting year will be considered. In such cases, the Net worth of the previous financial / accounting year excluding the preceding financial / accounting year will be considered. However, the bidder has to submit an affidavit/undertaking certifying that the balance sheet/Financial Statements for the financial year....... (as the case may be) has actually not been audited so far.

#### **Notes:**

- a) For proof of Annual Turnover & Net worth any one of the following document must be submitted along with the bid:-
- i) A certificate issued by a practicing Chartered/Cost Accountant (with Membership Number and Firm Registration Number), certifying the Annual turnover & Net worth as per format prescribed in ANNEXURE-A.

  OR
- ii) Audited Balance Sheet along with Profit & Loss account.
- b) In case the bidder is a Central Govt. Organization/PSU/State Govt. Organization/Semi-State Govt. Organization or any other Central/State Govt. Undertaking, where the auditor is appointed only after the approval of Comptroller and Auditor General of India and the Central Government, their certificates may be accepted even though FRN is not available. However, bidder to provide documentary evidence for the same.

## C) COMMERCIAL CRITERIA:

- i). Bids are invited under "Single Stage Two 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. Any offer not complying with the above shall be rejected straightway.
- ii). In Technical Bid opening, only the "Technical Attachments" tab will be opened. Therefore, the bidder should ensure that Technical Bid is uploaded in the Technical Attachments only. No price should be given in above "Technical Attachments" tab, otherwise the offer will be rejected. Please go through the help document provided in OIL's e-Portal, in details before uploading the documents.

## iii). Bid security:

The bid must be accompanied by Bid Security of INR 2,90,000.00 in OIL's prescribed format as Bank Guarantee or a Bank Draft/Cashier cheque in favour of OIL. The Bid Security shall be submitted manually in sealed envelope superscribed with Tender no. and Bid Closing date to Chief Manager (M & C), Oil India Limited, Rajasthan Project, 2A District Shopping Centre, Saraswati Nagar, Basni Jodhpur-342005, Rajasthan, India on or before the Bid Closing Date and Time mentioned in the Tender.

If bid security in ORIGINAL of above mentioned amount is not received within bid closing date and time, the bid submitted through electronic form will be rejected without any further consideration. The Bank Guarantee towards Bid Security shall be valid up to 28.02.2018.

The bidders who are exempted from submitting the Bid Security should attach documentary evidence along with their offer as per General Terms and conditions Local Tender (MM/LOCAL/E-01/2005).

iv). Performance Security:

The successful Bidder will have to submit Performance Security @ 10% of total Order Value after receipt of order. The Performance Security shall be valid for 12 months from the date of commissioning of the last unit.

Bidder must confirm the same in their bid. Offers not complying with this clause will be rejected.

- v). The Bank Guarantee should be allowed to be encashed at all branches within India.
- vi). Validity of the bid shall be minimum 120 days from the Bid Closing Date.
- vii). 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.
- viii). Bids received in physical form, but not uploaded in OIL's e-Tender Portal will be rejected.
- ix). The Bid documents are not transferable. Offers made by bidders who have not been issued the bid document by the Company will be rejected.
- x). Any Bid containing a false statement shall be rejected.
- xi). Bids received by Company after the bid closing date and time will be rejected.
- xii). 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.
- xiii). "Technical Attachments" Tab is meant for Technical bid only. Therefore, No price should be given in "Technical Attachments" Tab, otherwise the offer will be rejected.
- xiv). Price should be maintained in the "online price schedule" only. The price submitted other than the "online price schedule" shall not be considered.

Bidders must confirm that Goods, materials or plant(s) to be supplied shall be new of recent make and of the best quality and workmanship and shall be guaranteed for a minimum period of 1(one) year from the date of successful commissioning at site against any defects arising from faulty materials, workmanship or design. Defective goods/materials or parts rejected by OIL shall be replaced immediately by the supplier at the supplier's expenses and no extra cost to OIL.

## xvi). Integrity Pact:

OIL shall be entering into an Integrity Pact with the bidders as per format enclosed vide Annexure XII of the tender document. This Integrity Pact proforma has been duly signed digitally by OIL's competent signatory. The proforma has to be returned by the bidder (along with the technical bid) duly signed (digitally) by the same signatory who signed the bid, i.e., who is duly authorized to sign the bid. Any bid not accompanied by Integrity Pact Proforma duly signed (digitally) by the bidder shall be rejected straightway. Uploading the Integrity Pact with digital signature will be construed that all pages of the Integrity Pact has been signed by the bidder's authorized signatory who sign the Bid.

#### D. <u>COMMERCIAL BID EVALUATION</u>

- 1.0 The bids conforming to the terms and conditions stipulated in the tender and considered to be responsive after subjecting to the Bid Evaluation Criteria as well as verification of original of any or all documents/ documentary evidences pertaining to BEC, will be considered for further evaluation as per the Bid Evaluation Criteria.
- 2.0 Priced bids of only those bidders will be opened whose offers are found technically acceptable. The technically acceptable bidders will be informed before opening of the "priced bid".
- 3.0 For evaluation of bids, total cost of multi- purpose fire tender including cost of Chassis, Fabrication alongwith all equipments & accessories, commissioning charges & training charges as per tender requirements will be considered. Bidders are advised to quote for all items separately. All the items will be procured from the same source.
- 4.0 Bids shall be evaluated on the basis of net effective price i.e. landed cost at Site i.e. F.O.R destinations at Tanot Village Complex, Dandewala and Baghewala of Rajasthan.

Comparison of Bids shall be as under:

- (A) Total Material Cost of DG set and LT Panel(Design, Supply, Equipment, Accessories complete is all aspect as per technical specification)
- (B) Third Party Inspection & Testing Charges, if any
- (C) Packing and Forwarding Charges, if any
- (D) Total FOR Ex-works/Mgf Station value, (A + B+C) above
- (E) Transportation charges to destination
- (F) Insurance charges
- (G) Total FOR Destination value (D + E + F) above

- (H) Commissioning & Training Charges excluding GST if any
- (I) Grand Total value (G + H)
- 5.0 To ascertain the substantial responsiveness of the bid OIL reserves the right to ask the bidder for clarification in respect of clauses covered under BEC 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.
- 6.0 "Purchase preference policy-linked with Local Content (PP LC) notified vide letter no. O-27011/44/2015-ONG-II/FP dated 25.04.2017 of MoP&NG shall be applicable in this tender.

Bidders seeking benefits, under Purchase Preference Policy (linked with Local Content) (PP-LC) shall have to comply with all the provisions specified at **Annexure- PP-LC** and shall have to submit all undertakings / documents applicable for this policy".

#### 3. GENERAL:

The Compliance statement must be filled up by bidders and to be submitted/uploaded along with their bids. In case bidder takes exception to any clause of the bidding document not covered under BEC then the Company has the discretion to load or reject the offer on account of such exception if the bidder does not withdraw/modify the deviation when/as advised by Company. The loading so done by the company will be final and binding on the bidders. If any of the clauses in the BEC contradicts with other clauses of bidding document elsewhere, then the clauses in the BEC shall prevail.

#### **NOTE:**

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

----XXXX-----

#### ANNEXURE - A

## CERTIFICATE OF ANNUAL TURNOVER & NET WORTH

[TO BE ISSUED BY PRACTISING CHARTERED ACCOUNTANTS' FIRM ON THEIR LETTER HEAD]

## TO WHOM IT MAY CONCERN

YEAR	TURN OVER In INR Crores / US\$ Million*	NET WORTH In INR Crores / US \$ Million *

Place:
Date:
Seal:
Membership No ..
Registration Code:
Signature:

[\* Applicable only for GLOBAL tenders.]

\*\*\*

<sup>\*</sup> Rate of Conversion (if used any): USD 1.00 = INR. .......



## OIL INDIA LIMITED

# (A Government of India Enterprises) RAJASTHAN PROJECT

## 2A, SARASWATI NAGAR, DISTRICT SHOPPING CENTRE, BASNI PO: JODHPUR – 342005 RAJASTHAN (INDIA)

TELEPHONE NO. (91-291) 2727048 FAX NO: (91-291) 2727050 Email: mat rp@oilindia.in

erp mm@oilindia.in

## OIL'S BOOKLET REF.

## **MM/LOCAL/E-01/2005**

## For

## **E-Procurement of Indigenous Tenders**

(Revised on May 2016)

#### **INSTRUCTIONS TO BIDDERS**

## **GENERAL TERMS AND CONDITIONS**

Bidders are requested to note the Amendment to General Terms and Conditions for E- PROCUREMENT LCB TENDERS (MM/LOCAL/E-01/2005) included vide ANNEXURE - I.

#### 1.0 ELIGIBILITY TO BID:

- 1.1 The bid should be from Original Equipment manufacturers.
- 1.2 However, the bids from sole selling agents / authorised distributors / authorised dealers / authorised supply houses can also be considered, provided such bids are accompanied with back-up authority letter (valid at the time of bidding) from the manufacturer authorising them to market their product. OIL INDIA LIMITED (OIL) reserves the right to reject offers without back up authority letter from manufacturer.

## 1.3 <u>SALE OF TENDER DOCUMENTS TO FIRMS WITH WHOM BUSINESS HAS BEEN BANNED / SUSPENDED:</u>

Firm(s) to whom no further business is to be given or dealings with whom have been banned / suspended are not eligible to participate in the tender and any bid received from such firm(s) shall not be considered and will be returned un-opened to the concerned firm(s). (Amendment)

#### 2.0 TRANSFERABILITY OF BID DOCUMENTS

- 2.1 The Bid documents are non-transferable. The bid can only be submitted in the name of the bidder in whose name the bid document has been issued.
- 2.2 Unsolicited offers will not be considered and will be straightway rejected.
- 2.3 Employees of Oil India Limited are prohibited from submitting and also from getting others to quote on their behalf.

#### 3.0 TENDER FEE

- 3.1 For Limited tenders, no tender fee will be required.
- In case of press tenders, prospective bidders can purchase tender documents from the offices of the of Oil India Limited (hereinafter referred to as £OILQ mentioned in the notice inviting tenders (NIT) against an application along with requisite non-refundable tender fee. The bidders shall be able to create the bid online only after payment of tender fee. OIL will not take any responsibility for any delay/late in receipt of Tender Fee.

The tender fee will be acceptable in the form of crossed "Payee Account only "Bank Draft/BankersqCheque 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. The IPOs/Bank Drafts/Bankers Cheques will be deposited and accounted for at the designated station provided in the tender document. In case of e-tender, tender fee shall be payable through online payment gateway also. The vendor will have to pay the requisite tender fees till the tender sale end date and time mentioned in the NIT. (Amendment)

### 3.3 **EXEMPTION OF TENDER FEE**:

- 3.3.1 Micro and Small Enterprises (MSEs) registered with District Industry Centres or Khadi and Village Industries Commission or Khadi and Village Industries Board or Coir Board or National Small Industries Corporation or Directorate of Handicrafts and Handloom or any other body specified by Ministry of MSME will be exempted from payment of tender fee irrespective of the monetary limit mentioned in their registration certificate provided they furnish evidence that they are registered for the items they intend to quote against OIL tenders. Such bidders should provide documentary evidence along with the bid submitted in case of physical tenders. Their bid will be considered provided the correct and valid documentary evidence is provided. The Central Govt. Departments and Central Public Sector Undertakings will also be exempted from the payment of tender fee. Parties registered with DGS&D, having valid certificates will be exempted from payment of tender fee. (Amendment)
- 3.3.2 Bidders who intend to claim exemption from payment of the Tender Fee, should submit their request to the Tender Inviting Officer (contact e-mail address provided in the RFx parameters of the subject e-tender) with documentary evidence atleast 7 (seven) days prior to the last date of submission of bids, so that the exemption from payment of the Tender Fee is provided in the e-portal to that particular Bidder. (Amendment)

#### 3.4 CANCELLATION OF TENDER - REFUND OF TENDER FEE

The tender fee shall be refunded to the concerned bidder in the event, a particular tender is cancelled. In case of e-procurement tenders, wherever tender fee is required to be refunded, refund of the same shall be made to the bank account No. /card used for making payment towards purchase of tender documents. (Amendment)

#### 4.0 COST OF BIDDING:

4.1 The Bidder shall bear all costs associated with the preparation and submission of its bid and OIL will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.

General Terms and Conditions with following **Annexures** (contained in booklet No: **MM/LOCAL/E-01/2005**)

Annexure I : Amendment to General Terms and Conditions for E-

PROCUREMENT LCB TENDERS (MM/LOCAL/E-01/2005).

Annexure IA: Bid Submission proforma
Annexure II: Price Schedule Proforma

Annexure III : Proforma of Exceptions/Deviations

Annexure IV : Check List

Annexure V: Proforma of Bidder's past supplies

Annexure VI : Proforma of Authorisation Letter for Attending Tender Opening

Annexure VII: Proforma of Bid Security

**Annexure VIII: Proforma of Performance Security.** 

Annexure IX : Declaration Certificate

4.2 The Bidder is expected to examine all instructions, forms, terms and specifications in the bidding documents. Failure to furnish all information required by the bidding documents or submission of bid not substantially responsive to the bidding documents in every respect will be at the Bidder risk and may result in the rejection of its bid without seeking any clarifications.

## 5.0 AMENDMENT TO BIDDING DOCUMENTS

5.1 At any time prior to the bid closing date, OIL may for any reason, whether at its own initiative or in response to clarifications requested by the prospective bidder(s), modify the bidding document by amendment(s).

Amendments to the NIT after its issue will be published on OILqs 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. (Amendment)

5.2 OIL may at its discretion if considered necessary, extend the deadline for the submission of bids.

## 6.0 CONTENTS OF OFFERS:

6.1.1 The Prices along with price related conditions shall be filled online in the Price-Bid screen. Any documents sought to be attached with price bid shall also be attached at appropriate place must be digitally signed.

Unpriced techno-commercial Bids shall be submitted in the prescribed bid proforma as per Annexure I to IX. The above Annexures shall be duly filled in without any alteration to OIL proforma. The above Annexures along with copy of Bid Bond as per Annexure VII and all other techno-commercial documents other than price details to be submitted with unpriced bid as per tender requirement should be placed in the **unpriced** bid folder.

6.1.2 The bid and all attached documents should be digitally signed using digital signatures issued by an acceptable Certifying Authority (CA) as per Indian IT Act 2000 before bid is uploaded. If any modifications are made to a document after attaching digital signature, the digital signature shall again be attached to such documents before uploading the same.

The authenticity of above digital signature shall be verified through authorised CA after bid opening and in case the digital signature is not authorized the bid will be rejected.

Bidder is responsible for ensuring the validity of digital signature and it proper usage by their employee.

6.1.3 The Bidders are advised in their own interest to ensure that all the points brought out in the check list enclosed at Annexure IV are complied with in their bid failing which the offer is liable to be rejected.

- 6.1.4 The bids can only be submitted in the name of the Bidder who have been permitted to participate in the bid. The bid papers, duly filled in and complete in all respects shall be submitted together with requisite information and Annexures. It shall be complete and free from ambiguity, change or interlineations.
- 6.1.5 The bidder should indicate at the time of quoting against this tender their full postal and Fax/Email addresses.
- 6.1.6 The bid including all attached documents shall be digitally signed by duly authorized representative of the bidding company.
- 6.1.7 The Bidder, in each tender for procurement of goods, will have to give a certificate in its offer, that the terms and conditions as laid down in this model bidding document booklet no. MM/LOCAL/E-01/2005 are acceptable to it in toto.
- 6.1.8 The bidders shall fill-in online the appropriate price schedule i.e the net unit prices of the goods they propose to supply and other pricing details etc. as per the Pricing condition separately.
- 6.1.9. The bidders must quote the following prices/information:
  - i) Firm unit Ex-Works price of the quoted items and Currency.
  - ii) Firm Packign and forwarding component stating the place of despacth.
  - iii) Firm Freight as required in the price schedule stating road/rail freight.
  - iv) Any other Price component as applicable to the Tender.
- 6.2 OIL reserves the right to place order on FOR (despatching station) or FOR (destination) terms. Offered rate should be kept firm through delivery/despatch.

## 6.3 **EXCISE DUTY**:

- 6.3.1 Excise Duty, if any, should be quoted either as õextraö or as inclusive as the case may be. The Seller, if happens to be a Supply House, should not quote õExcise Dutyö as extra.
- 6.3.2 SSI Unit availing slabs rate of turnover for duty structure should specify the maximum Excise Duty levies against the order at the time of delivery, if order is placed on them.
- 6.3.3 Bidders, who are manufacturers, should indicate the rate of Excise Duty, if any, separately for all quoted items.
- 6.3.4 Any benefit/concession/exemption involved should be spelt out clearly by the bidders. In case such information is not furnished in the Bid, the offer will be loaded with the maximum amount of Excise duty applicable for the item for evaluation purpose. However, OIL reserves the right to place the order based on the excise duty indicated in the Bid which will be binding on the Bidder.
- 6.3.5 Bidder should indicate the following in their offer:
  - a) Address of the factory from where the goods will be despatched.
  - b) Chapter, Heading and Sub-heading of the Excise tariff for the material offered.

## 6.4 **SALES TAX:**

- 6.4.1 In case of concessional Central Sales Tax(CST) @ 2 % ( or any other rate as per the Act), necessary :Cø form shall be issued by OIL wherever applicable at the time of settlement of invoice. Wherever State Sales Tax is payable by OIL, same shall be deducted at source for which tax deduction certificate shall be issued.
- 6.4.2 Any other benefit/concession/exemption available at the time of delivery should be spelt out clearly by the bidders. In case such information is not furnished in the Bid, the offer will be loaded with the normal amount of tax applicable for the item for evaluation purpose. However, OIL reserves the right to place the order based on the tax indicated in the Bid which will be binding on the Bidder.
- 6.5 Taxes, Excise duty, if any, should be quoted separately. IF TAXES ETC. ARE NOT SHOWN SEPARATELY THE OFFER WILL BE CONSIDERED TO BE INCLUSIVE OF ALL TAXES, DUTIES ETC. AND WILL BE BINDING ON THE BIDDER.

## 6.6 OTHER TAXES & LEVIES:

- (i) All taxes, stamp duties and other levies for the services including installation/commissioning, Training etc. shall be to the Bidder/Sellergs account.
- (iii) Income Tax /Service Tax on the value of the Services rendered by the Bidder/Seller in connection with installation/commissioning, training etc. shall be deducted at source from the invoices at the appropriate rate under the I.T. Act & Rules from time to time.

#### 6.7 **STATUTORY VARIATION:**

Any statutory variation (increase/decrease) in the rate of excise duty/sales tax/Customs Duty or any statutory levy after the closing date of tenders/revised priced bid, as the case may be, but within the contractual delivery/completion period will be to the account of OIL subject to documentary evidence. However, any increase in excise duty/sales tax/Customs Duty or any statutory levy after the expiry of the scheduled date of delivery shall be to the supplier@s account.

#### 6.8 THIRD PARTY INSPECTION (TPI) (When specifically called for in the tender):

- 6.8.1 Whenever inspection by OILøs approved Third Party Inspection Agencies has been called for in the tender, Bidder must indicate the availability of the OILøs approved Third Party Inspection Agencies in their area. OIL reserves the right to inspect the material through any of the Third Party Inspection Agencies.
- 6.8.2 All inclusive charges for Third Party Inspection (TPI) must be filled in on-line in the
- 6.8.3 Offers without any mention about Third Party Inspection charges as specified above will be considered as inclusive of Third Party Inspection charges. When a bidder mentions

Third Party Inspection charges as extra without specifying the amount, the offer will be loaded with maximum value towards Third Party Inspection charges received against the tender for comparison purposes. If the bidder emerges as lowest bidder after such loading, in the event of order on that bidder, Third Party Inspection charges mentioned by OIL on the Purchase Order will be binding on the bidder.

## **6.9 SAMPLES** (When specifically called for in the tender):

- 6.9.1 Bidder shall submit Samples of requisite quantity whenever called for. Each sample shall be sealed and have a card affixed indicating
  - a) Bidderos name, address, contact Telephone No. & Email address
  - b) Tender No. and Bid opening Date
  - c) Product Name
  - d) Item No. of the tender
- 6.9.2 Sample must be received on or before the Bid Closing Date failing which the offer will be rejected.
- 6.9.3 Bidders who have been exempted from submission of tender sample through specific communication from OIL, need not submit any sample. However, they will be required to enclose a photocopy of the exemption letter along with their bid failing which their offers will be liable to be rejected.

## 6.10 TRAINING (When specifically called for in the tender):

- 6.10.1 Bidders shall indicate cost for training OIL & personnel separately whenever called for.
- 6.10.2 For training at Bidder premises, only the training fee should be indicated by the Bidder. All charges towards to & fro fare, boarding/lodging and daily expenses etc. for OIL personnel shall be borne by OIL.
- 6.10.3 For training at OIL¢s premises, the Bidder should quote training charges which should be inclusive of all charges of their personnel viz. to and fro air fares, boarding/lodging expenses and daily expenses etc. for the entire period. Local transport for commuting to the site at the place of training will be provided by OIL.

## 6.11 <u>INSTALLATION AND COMMISSIONING</u> (When specifically called for in the tender):

6.11.1 In the event installation and commissioning of the item by the technical experts of the bidders is involved, the charges thereof should be quoted separately which should be inclusive of to and fro air fares, boarding/lodging & daily expenses of the bidderøs technical personnel amongst others. OIL will provide local transport for commuting to the installation site. Bidders shall also indicate in their offer the total expected time required for installation/commissioning of the items.

6.11.2 Offers without any mention about installation/commissioning and Training charges will be loaded with maximum value towards installation/commissioning and Training charges received against the tender for comparison purposes.

#### **6.12 DISCOUNT:**

Conditional and unsolicited discount will not be considered in evaluation. However, if such bidder happens to be the lowest recommended bidder, unsolicited discount without any condition will be considered for computing the contract price. (Amendment)

## 6.13 VARIATION IN QUANTITY AFTER INVITATION OF TENDER:

In case of supply tenders, the tender can have a provision for variation of quantity at the time of placement of order up to +/- 20%. The bids, however, shall be evaluated based on the tendered quantity to decide the inter se ranking of the bidder. (Amendment)

#### **6.14 TECHNICAL LITERATURE:**

Relevant technical literature must be submitted along with the offer whenever called for without which the offer would be liable to be rejected.

#### 6.15 DELIVERY:

Offer should be for delivery at site as indicated, with firm delivery date. If delivery is not specifically indicated by the bidder, it will be construed that the delivery quoted is as per delivery indicated in our tender and will be binding on the bidder. The delivery will be counted from the date of receipt of the letter on intent/order by the successful bidder.

#### 6.16 VALIDITY OF BIDS:

Validity of the bid shall be at least up to the validity mentioned in the tender document. If nothing is mentioned by the bidder in their offer, it will be presumed that the offer is valid as asked for in the tender document. Bids with lesser validity shall be rejected straightway. (Amendment)

#### 6.16.1 WITHDRAWL OF OFFER BY BIDDER:

The bidder, after submission of bid may withdraw their bid prior to bid closing date & time. In case the due date of submission is extended even after receipt of some bids due to some special circumstances, the bidder who has already submitted bid has right either to withdraw or revise his bids, without forfeiting the EMD. (Amendment)

After bid closing date in case any bidder withdraws their bid within the bid validity period, Bid Security will be forfeited and the party will be debarred for a period of 2 (two) years.

#### 6.17 VAGUE AND INDEFINITE EXPRESSIONS:

Any vague and indefinite expressions such as Subject to prior sale+, Rices ruling at the time of despatch+, Subject to availability of materials+etc. will not be considered.

## 6.18 FURNISHING FRAUDULENT INFORMATION/ DOCUMENT:

If it is found that a Bidder has furnished fraudulent document/information, the Bid Security/Performance Security shall be forfeited and the party will be debarred for a period of 3(three) years from date of detection of such fraudulent act, besides the legal action. In case of major and serious fraud, period of debarment may be enhanced.

## 6.19 BACKING OUT BY BIDDER AFTER ISSUE OF Letter of Award (LOA):

In case the Bidder does not accept the LOA/Purchase Order issued within validity of their offer, the Bid Security (wherever applicable) shall be forfeited and the firm shall be debarred for 2(two) years.

#### 7.0 CLARIFICATION IN RESPECT OF INCOMPLETE OFFERS:

Prospective bidders are advised to ensure that their bids are complete in all respects and conform to OIL & terms, conditions and bid evaluation criteria of the tender. Bids not complying with OIL & requirement may be rejected without seeking any clarification.

#### 8.0 BID SECURITY:

(NOTE: This clause is applicable only in case of tenders wherever specifically mentioned.)

- 8.1 The Bid Security is required to protect the Company against the risk of Bidder's conduct, which would warrant forfeiture of the Bid Security, pursuant to sub clause 8.8.
- 8.2 All the bids must be accompanied by Bid Security in ORIGINAL for the amount as mentioned in the bid document and shall be in any one of the following forms:
  - (a) A Bank Guarantee in the prescribed format issued from any scheduled Indian Bank or Any Branch of an International bank situated in India and registered with Reserve Bank of India as scheduled foreign bank only will be accepted.

Bank Guarantees issued by Banks in India should be on non-judicial stamp paper/Franking receipt of requisite value, as per Indian Stamp Act, purchased in the name of the Banker or the bidder.

The Bank Guarantee shall be valid for 90 days beyond the validity of the bids specified in the Bid Document.

Bank Guarantee with any condition other than those mentioned in OIL's prescribed format shall not be accepted and bids submitted by bidders with such Bank Guarantee will be liable for rejection.

(b) A Cashier's cheque or Demand Draft with validity of minimum 90 days or as per RBIs guidelines, drawn on Si India Limited+and payable at Jodhpur, Rajasthan.

(Note: In case of submission of Demand Draft/Cashier Cheque towards Bid Security by bidder, OIL shall encash the Demand Draft/Cashier Cheque. However, the return of Bid Security will be governed by the terms and conditions of the Bid Document.)

(c) Online direct deposit of Bid Security amount in OILos bank account through e-procurement portal in case of e-tender.

(Note: In case of online submission of Bid Security by bidder, the amount will only be refunded only after adjusting bank charges if any. The bank charges will be to bidder account. However, the return of Bid Security will be governed by the terms and conditions of the Bid Document.)

- 8.3 Any bid not accompanied by a proper Bid Security in Original secured in accordance with sub-clause 8.2 above shall be rejected outright by the Company as non-responsive without any further reference.
- 8.4 The Bank Guarantee issued by a Bank amongst others shall contain the complete address of the Bank including Phone Nos., Fax Nos., E-mail address and Branch Code.
- 8.5 The bidders shall extend the validity of the Bid Security suitably, if and when specifically advised by OIL, at the bidder socst.
- 8.6 Bid Security shall not accrue any interest during its period of validity or extended validity. OIL shall not be liable to pay any bank charges, commission or interest on the amount of Bid Security.
- 8.7 The Bank Guarantee should be enforceable at all branches of the issuing Bank within India and preferably at Jodhpur, Rajasthan, the place of issuance of tender.
- 8.8 The Bid Security shall be forfeited:
  - i) If a bidder withdraws their Bid during the period of bid validity specified by the bidder or any extension thereof agreed to by the bidder, and/or
  - ii) If the bidder having been notified of the acceptance of their bid by Company during the validity period of the bid including extension agreed to by the bidder:
  - a) Fails or refuses to accept the LOI/LOA/Order/Contract and/or
  - b) Fails or refuses to furnish Performance Security. and/or
  - iii) If a bidder furnishes fraudulent document/information in their bid and subsequent clarification against the tender/Purchase order/Contract.
- 8.9 The scan copy of the original Bid Security in the form of either Bank Guarantee or Cashier Cheque or Bank Draft shall be uploaded by bidder along with the Technical bid in the õTechnical RFx Responseö of OIL & E-portal. The original Bid Security shall be submitted by bidder to the office of Chief Manager(M&C), Oil India Ltd., Jodhpur-342005(Rajasthan), India in a sealed envelope which must reach Chief Manager(M&C) on or before 11.00 Hrs(IST) on the Bid Closing date or any other date and time specifically mentioned in the tender failing which the bid shall be rejected outright.

- 8.10 Unsuccessful Bidder's Bid Security will be returned within 30 days after finalization of the tender. However, in case of Two Bid tenders, Bid Security of the technically rejected bidders shall be returned after the priced bid opening of the acceptable bids.
- 8.11 Successful Bidder's Bid Security will be returned upon Bidder's furnishing the valid and proper Performance Security to OIL. Successful bidder will however, ensure validity of the Bid Security till such time the Performance Security in conformity with Clause 9.3 & 9.4 below is furnished.
- 8.12 In case, any such Bid Security in the form of a Bank Guarantee is found to be not genuine or issued by a fake banker or issued under the fake signatures, the bid submitted by the concerned bidder shall be rejected forthwith and the bidder shall be debarred from participating in future tenders for the period to be decided by Company.
- 8.13 In case any bidder withdraws their bid during the period of bid validity, Bid Security will be forfeited and the party shall be debarred for a period of 2 (two) years.
- 8.14 If it is found that a bidder has furnished fraudulent document/ information, the Bid Security shall be forfeited and the party shall be debarred for a period of 3(three) years from the date of detection of such fraudulent act, besides the legal action. In case of major and serious fraud, the period of debarment may be enhanced.
- 8.15 In case a bidder does not accept the LOI/Purchase Order/LOA issued within the validity of their offer, the Bid Security(if applicable) shall be forfeited and the party shall be debarred for a period of 2 (two) years. (Amendment)

#### 8.16 EXEMPTION OF BID SECURITY:

Central Govt. departments, Central Public Sector undertakings are exempted from submitting Bid Security. Bidders registered with DGS&D and MSE units(and not their dealers/distributors) which are themselves registered with District Industry Center or Khadi and Village Industries Commission or Khadi and Village Industries Board or Coir Board or National Small Industries Corporation(NSIC) or Directorate of Handicrafts and Handloom or any other body specified by Ministry of MSME are also exempted from submitting Bid Security irrespective of monetary limit mentioned in their registration certificate provided they are registered for the same item(s)/services for which tender has been invited and provided they submit offer for their own products/services. However, the valid registration certificate issued by the authorities as above and indicating the category of item/services and the monetary limit for which they are registered must be submitted by the bidders along with their bids(Technical) without which the bidders will not be entitled for the exemption.ö (Amendment)

#### 9.0 PERFORMANCE SECURITY:

(NOTE: This clause is applicable only in case of tenders wherever specifically mentioned.)

9.1 The successful bidder shall furnish to Company the Performance Security in the prescribed format enclosed (Annexure VIII) herewith within 30 days of receipt of the formal purchase order by the successful bidder 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.

- 9.2 The amount of Performance Security and the date of expiry of the Performance Security shall be as indicated in the Purchase Order. The amount of Performance Security in case of Procurement of Goods shall be 10% of order value (unless specified otherwise).
- 9.3 The Performance Security shall be denominated in Rupees and shall be in any one of the following forms:
  - (a) A Bank Guarantee in the prescribed format issued from any scheduled Indian Bank or Any Branch of an International bank situated in India and registered with Reserve Bank of India as scheduled foreign bank only will be accepted.

Bank Guarantees issued by Banks in India should be on non-judicial stamp paper/Franking receipt of requisite value, as per Indian Stamp Act, purchased in the name of the Banker or the Seller.

Bank Guarantee with any condition other than those mentioned in OIL® prescribed format shall not be accepted and bids submitted by bidders with such Bank Guarantee will be liable for rejection.

- (b) A Cashier's cheque or Demand Draft with validity of minimum 90 days or as per RBIøs guidelines, drawn on õOil India Limitedö and payable at Jodhpur, Rajasthan. (Note: In case of submission of Demand Draft/Cashier Cheque towards Performance Security by seller, OIL shall encash the Demand Draft/Cashier Cheque. However, the return of Performance Security will be governed by the terms and conditions of the Bid Document / Purchase order.)
- 9.4 The Performance Security specified above must be valid for 3(three) months beyond the Warranty period indicated in the Purchase Order /contract agreement. The Performance Security will be discharged by Company not later than 30 days following its expiry after completion of obligations under the order/contract. In the event of any extension of the Warranty period of the Purchase Order/Contract, Bank Guarantee should be extended by the Seller/Contractor by the equivalent period.
- 9.5 The Performance Security shall be payable to Company as compensation for any loss resulting from Supplier

  //s/Contractor

  //s failure to fulfil its obligations under the order/Contract.
- 9.6 The Performance Security will not accrue any interest during its period of validity or extended validity. OIL shall not be liable to pay any bank charges, commission or interest on the amount of Performance Security.
- 9.7 The Bank Guarantee issued by a Bank amongst others shall contain the complete address of the Bank including Phone Nos., Fax Nos., E-mail address and Branch Code.
- 9.8 Failure of the successful Bidder to comply with the requirements of clause 9.0 shall constitute sufficient grounds for annulment of the award and forfeiture of the Bid Security or Performance Security. In such an eventuality, the party shall be debarred for a period of 2(two) years from the date of default.

- 9.9 In the event of Sellerøs/Bidderøs failure to discharge their obligations under the order/Contract, the Performance Security shall be encashed and the proceeds thereof shall be forfeited without any further reference to the Seller/Bidder.
- 9.10 In case, the Performance Security in the form of a Bank Guarantee is found to be not genuine or issued by a fake banker or issued under the fake signatures, the LOI/Purchase Order issued/placed on the bidder shall be treated as cancelled forthwith and the bidder shall be debarred from participating in future tenders. Further, the Bid Security submitted by such bidder shall be invoked without any further reference.
- 9.11 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.
- 9.12 The supplier/contractor will extend the validity of the Performance Security, if and whenever specifically advised by OIL, at the Bidder/Seller/contractorgs cost.
- 9.13 If it is found that a bidder/Seller/Contractor has furnished fraudulent document/information, the Performance Security shall be forfeited and the party shall be debarred for a period of 3(three) years from the date of detection of such fraudulent act, besides the legal action. In case of major and serious fraud, the period of debarment may be enhanced.ö

#### 10.0 **DOCUMENTS COMPRISING THE BID:**

- 10.1 The bid prepared by the bidder shall comprise the following components, duly completed:
  - a) Price schedule (Refer on-line) Price Schedule as applicable)
  - b) Documentary evidence in accordance with Clause 1.2 if the bidder is other than Original Equipment Manufacturer.
  - c) Bid must accompany necessary literature/catalogue of the equipment as well as of the spare parts catalogue thereof, wherever required.
  - d) Bid Submission Proforma duly filled in (Refer Annexure I)
  - e) Exceptions/Deviations Form duly filled in (Refer Annexure III)
  - f) Check List duly filled in (Refer Annexure IV)
  - g) Bidders past supplies proforma duly filled in (Refer Annexure V)
  - h) Authorisation letter for attending Tender Opening (Refer Annexure VI)
  - i) Bid Security, wherever required.
  - j) Confirmation about the Performance Security, wherever required
  - k) Back-up Authority Letter for warranty cover of manufacturer in case the bid is from sole selling agent/authorised distributor/authorised dealer/authorised supply house.

## 11.0 SUBMISSION AND OPENING OF BIDS:

- 11.1 The bid along with all annexures and copies of documents should be submitted in eform only through OIL & e-bidding engine. The price bids submitted in physical form against e-procurement tenders shall not be given any cognizance. However the following documents should necessarily be submitted in physical form in sealed envelope superscribed as "Tender Number and due for opening on....." The outer cover should duly bear the tender number and date of closing/opening prominently underlined, alongwith the address of Purchaser's office, as indicated in Invitation For Bids:
  - 1. The original bid security.
  - 2. Any other document required to be submitted in original as per tender requirement.
  - 3. If Sample is called for in the Tender
  - 4. Printed catalogue and Literature if called for in the NIT.

## 12.0 DEADLINE FOR SUBMISSION OF BIDS:

- 12.1 Bidders will not be permitted by System to make any changes in their bid after bid has been uploaded by bidder. Bidder may however request the administrator of particular tender through the system for returning their bids before the due date of submission for resubmission. But no such request would be entertained once due date for submission of bids has been reached.
- No bid can be submitted after the submission dead line is reached. The system time displayed on e-procurement web page shall decide the submission dead line.

#### 13.0 CLARIFICATIONS OF BIDS:

- 13.1 No unsolicited correspondence after submission of the offer will be taken cognizance of or responded to.
- 13.2 After the opening of the bid, OIL may at its discretion ask the bidder for clarification of its bids. The request for clarification and response shall be in writing and no change in the price or substance of the Bid shall be accepted. The reply of the bidder should be restricted to the clarifications sought.

#### 14.0 EXTENSION OF BID SUBMISSION DATE:

Normally no request for extension of Bid Closing Date will be entertained. However, in case of any changes in the specifications, inadequate response or for any other reasons, OIL may at its discretion, extend the Bid Closing Date and/or time.

#### **15.0 LATE BIDS:**

Timely submission of tenders is the responsibility of the bidder. Bidders are advised in their own interest to ensure that bid are uploaded in system well before the closing date and time of the bid.

#### 16.0 OPENING OF BIDS:

- 16.1 The bid will be opened at 1300 Hrs. (IST) or on the date & time of opening indicated in "Invitation for Bid". Bidder or their authorised representative (only one person per bidder) will be allowed to be present at the time of opening of the Bids. However, a letter (in the form as per Annexure VI enclosed) must be produced to the Tender Opening Officer at the time of opening of tenders. Unless this letter is presented, the representative will not be allowed to attend the tender opening.
- 16.2 In case of unscheduled holiday on the closing/opening day of bid , <u>the closing/opening date shall be re-fixed to next working day,</u> the time notified remaining the same.

## 17.0 COMPLIANCE WITH TENDER:

- 17.1 Bidder's offer must conform in all respects with the applicable specifications, drawings and terms and conditions of the tender. Any deviation from the tender specifications or terms and conditions must be clearly and explicitly stated. In order to be considered responsive, the Bidder must enclose Annexure ó III (duly filled in) with their Bid.
- 17.2 OIL reserves the right to accept / reject any deviation in bidder's offer pertaining to the materials specifications or to the terms and conditions stipulated in this tender without assigning any reason other than Bid Rejection Criteria specified in the Bid document.

#### 17.3 CHECK LIST:

THE CHECK LIST, AS PER ANNEXURE - IV ENCLOSED, MUST BE COMPLETED AND SUBMITTED ALONG WITH THE OFFER.

# 18.0 PURCHASER'S RIGHT TO ACCEPT ANY BID AND TO REJECT ANY OR ALL BIDS.

18.1 OIL reserves the right to accept / reject or prefer any offer either in full or in part or annul the bidding process and reject all bids at any time prior to award of contract without thereby incurring any liability to the affected bidder (s) or any obligation to inform the affected bidder (s) of the ground for OIL's action.

#### 19.0 INSPECTION AND TEST:

- 19.1 All materials to be supplied shall be subject to inspection and test by OIL at its discretion at any stage of manufacture and before despatch by mutual arrangement. Inspection and tests shall be carried out either by OILøs personnel or through a third party nominated by OIL. Seller has to arrange for the inspection through the nominated third party (whenever applicable) and obtain the necessary inspection certificates together with the declaration certificate (as per Format mentioned in Annexure IX)
- 19.2 OIL reserves the right to inspect the material through any of the Third Party Inspection Agencies. While appointing the Third party inspection Agency (from OIL & approved

agencies), the bidder shall pass instruction to the appointed Third Party Inspection Agency to comply and respond to the advice/queries made by OIL directly with the inspection agency in connection with the inspection.

19.3 Bidder must extend the required facility for inspection by Third Party Inspection Agency. The bidder will be responsible for arranging the third party inspection and must submit the inspection certificate in Original together with the Declaration Certificate (as per Format mentioned in Annexure IX) to OIL alongwith the despatch/shipping documents. The certificate issued by the Third Party Inspection Agency must specify that the inspection has been carried out for the material to be supplied to OIL INDIA LIMITED and inspection has been carried out as per the scope of inspection stipulated in OIL & Purchase Order. The certificate should also specify OIL & Purchase Order Number.

#### 20.0 PACKING:

- 20.1 Packing of goods must be sufficiently robust to withstand multiple handling during transit for delivery to their final destination so that contents do not get damaged. Protection of the plant and equipment against corrosion or deterioration must be given special attention.
- 20.2 Machined steel and iron parts are to be heavily greased / varnished as a prevention against rust.
- 20.3 In the case of internal combustion engines, compressors and similar equipment, internal parts are to be sprayed with an inhibitor or water splitting preservative and all openings covered with tape to prevent ingress of water.
- 20.4 Boxes / Packing cases containing electrical / electronic equipment are to be waterproof lined.
- 20.5 All items must have their respective identification marks painted / embossed on them.
- 20.6 Crates or boxes should have a list of items contained therein secured to the exterior by means of an enveloping piece of tin sheet nailed to the wood. A duplicate list should also be included inside the crate with the contents.
- 20.7 The Seller shall be responsible for damage of goods either in full or in part and for corrosion and/or deterioration of the plant and equipment during transit due to inadequate/insufficient packing or due to non-compliance with the above Para Nos. 20.1 to 20.4 depending upon the nature of items and as such shall be obligated to repair or replace the damaged goods or plant or equipment in full or in parts thereof, at free of cost to OIL within a reasonable period of time.

## 20.8 <u>WEIGHT AND SIZE LIMITATION OF PACKAGES</u>:

Normal limiting dimensions and weights are as under:

<b>Category</b>	Length	<b>Width</b>	<b>Height</b>	<b>Capacity</b>
Truck	5.185 Mtrs.	1.98 Mtrs.	1.98 Mtrs.	9 MT
Normal Trailer	10.98 Mtrs.	2.44 Mtrs.	2.44 Mtrs.	18 MT
Semi Low Bed Trailer	10.98 Mtrs.	3.05 Mtrs.	3.05 Mtrs.	20 MT
Low Bed Trailer	6.71 Mtrs.	3.05 Mtrs.	3.81 Mtrs.	18 MT

This dimensional restriction must not be violated without prior approval from OIL. The finished packing should be in the form of a Box under the limited dimensions.

## **21.0 DESPATCH**:

- 21.1 Road Despatch:
- 21.1.1 In the event of an order other than FOR Destination terms, the material will be required to despatch through OILøs approved transporters (which will be specified in the order) on õDoor Deliveryö basis.
- 21.1.2 For orders placed on FOR Destination basis, the material will be required to despatch through reputed Bank approved transporters only on Door Delivery basis. In case OIL is required to collect the material from transporters godown, extra expenditure incurred thereof will be recovered from the Bidder/seller.
- 21.1.3 Bidders to note that OIL is presently having a road transportation contract for transportation of its goods from various places in India to the destination of OIL & various spheres in India. Under the terms of the Contract, the transporter is required to lift the materials against any orders from the works of the suppliers if the gross weight of the consignment is more than 3 MT. However, if the gross weight of the consignment is less than 3 MT, it will be the responsibility of the supplier to deliver the goods to the office of the transporter located nearer to the supplier & works.

Bidders also to note that for small and sundry consignment having total gross weight less than 3 MT, the gross weight of each individual box should not exceed 300 KG for ease of handling.

Bidders to take note of the above while quoting their prices. Bidders however, to quote their own prices towards transportation of the goods from the point of despatch to the destination of OILøs various spheres in India as asked for in tender for the purpose of evaluation of their bids. Bidders may contact OIL to know about the name of the contractor as well as its offices in the place of the bidder(s). Presently, M/s Western Carriers have been engaged by OIL as itøs transporter for carrying itøs goods to various destinations.

OIL, however, reserves the right to transport the goods through its transporter. In the event OIL decides to transport the goods through its transporter, supplier must comply with the above instructions, wherever applicable and it will be obligatory on the part of the supplier to supply the goods complying to the norms specified. Any extra expenditure due to non-compliance of the above shall be to the account of the supplier.

#### 21.2 Rail Despatch:

In case of Rail despatch, the Bidder will be fully responsible for arranging required railway wagons/rake. Tubular consignment will be despatched on open type wagons only. Height of the wagons should not exceed 4.6 metres.

21.3 For supplies to Fields Head Quarter at Duliajan, the successful suppliers will be given necessary permission to enter into the Industrial Area or Companyøs other operating areas to deliver the material as per timings given below:

a) Monday to Friday :

Morning : 08.00 AM to 10.00 AM Afternoon : 12.30 PM to 02.00 PM

b) Saturday :

Morning : 08.00 AM to 10.00 AM

#### 22.0 INSURANCE:

22.1 Transit insurance will be arranged and paid for by OIL for all orders other than FOR Destination orders. The Bidder/seller will be required to intimate the insurance agency (which will be specified in the Purchase Order) regarding the despatch details immediately after despatch. The Sellers have to arrange the transit insurance at their cost in case of orders placed on FOR Destination basis.

## 23.0 PAYMENT TERMS:

## 23.1 Payment terms where installation / commissioning and Training are not involved:

Payment will generally be made against completed supply. Where phased delivery is indicated in the order, payment will be made against each lot as per phasing.

In certain cases, payment to the extent of 90% maximum of the value of the supply will be made against proof of despatch presented through Bank or to OIL directly. Balance 10% of the value will be released not later than 30 days of receipt of goods at OIL & site. Adjustments, if any, towards liquidated damage shall be made from the balance 10% payment. OIL may consider releasing 100% payment against despatch documents for suppliers having good track record with OIL and where 10% Performance Security is submitted in time and no installation/commissioning is involved.

# 23.2 Payment terms where installation /commissioning and Training are involved:

Wherever installation / commissioning and Training are involved, 70% payment will be made against supply of materials and balance 30% after satisfactory commissioning at site along with the installation & commissioning charges after adjusting liquidated damages, if any. Payment towards training will be released after successful completion of training.

## 23.3 Payment against Trial Orders:

In the event of placement of trial orders, payment will be made only on acceptance of goods after successful field trial of the materials.

### 23.4 Payment to third party:

Request for payment/part payment to third party (i.e., other than the party on whom the order has been placed) will not be entertained by OIL under any circumstances. The offers stipulating payment/part payment to such third party will be considered as non-responsive and such offers will be rejected.

#### 24.0 **BANKING CHARGES**:

All banking charges will be to the bidder's account.

## 25.0 **ADVANCE PAYMENT**:

- 25.1 Request for advance payment shall not be normally considered. Depending on merit and at the discretion of OIL, advance payment may be agreed at an interest rate of 1% above the prevailing Bank rate (CC rate) of State Bank of India compounding on quarterly basis from the date of payment of the advance till recovery /refund.
- 25.2 Advance payment if agreed to by the Company shall be paid only against submission of an acceptable Bank Guarantee whose value should be equivalent to the amount of advance plus the amount of interest estimated by OIL on the basis of contractual delivery period.
- 25.3 Bank Guarantee shall be valid for 3 months beyond the delivery period incorporated in the order and same shall be invoked in the event of Seller's failure to execute the order within the stipulated delivery period.
- 25.4 In the event of any extension to the delivery date, seller shall enhance the value of the bank guarantee to cover the interest for the extended period and also shall extend the validity of bank guarantee accordingly.

#### 26.0 **CONFIDENTIAL INFORMATION**:

26.1 The Bidder / Seller shall treat as confidential all designs, drawings, data or information written or verbal, supplied by OIL and shall use its best endeavors to ensure that such design, drawings, data or information is not divulged to any third party except with the consent of OIL where necessary for the purpose of performance of its obligation hereunder and subject to similar undertakings being obtained from such third parties to treat such design, drawings, data or information in like confidence other than designs, drawings, data or information which at the time of proposed disclosure are within the public knowledge or in the Bidder

øs/Seller's possession.

#### 27.0 PATENT AND OTHER RIGHTS:

- 27.1 The Bidder/Seller shall fully indemnify OIL against any action, claim or demand, costs and expenses arising from or incurred by reason of any infringement or alleged infringement of any letter, patent, design, trademark or name, copy right or other legally protected rights in respect of any plant, work, materials to be supplied or any arrangement, system or method of using, fixing or working to be employed by the Bidder/Seller.
- 27.2 In the event of any claim or demand being made or action brought against OIL in respect of any of the aforesaid matters, OIL shall notify the Bidder/Seller thereof as soon as possible and Bidder/Seller shall conduct with the assistance of OIL if necessary, but at his own expense, all negotiation for the settlement of such matter and any legal proceeding, litigation/ arbitration involved or which may arise therefrom.

## 28.0 INDEMNITY AND INSURANCE:

- 28.1 The Bidder/Seller shall defend or hold OIL harmless from all actions, claims, suits and demands made, against either or both of them in respect of injuries to or death of any person including employees of the Bidder/Seller or non-compliance of any statutory/safety requirement.
- 28.2 The Bidder/Seller shall also defend and hold OIL harmless for loss of and damage to property arising from the supply of any goods or materials or the erection, installation repair or operation for a period, of any plant hereunder.

#### 29.0 ASSIGNMENT:

29.1 The Bidder/Seller shall not transfer, assign or sublet the consequent Contract or any part thereof without the prior consent in writing from OIL. Any permitted transfer/assignment or subletting shall not relieve the Bidder/Seller of any of his obligations which might have arisen before such permission was given.

#### 30.0 WARRANTY / GUARANTEE :

30.1 Goods, materials or plant (s) to be supplied hereunder shall be new, of recent make, of the best quality & workmanship and shall be guaranteed by the Seller for a period mentioned hereunder against defects arising from faulty materials, workmanship or design. Defective goods / materials or parts notified by OIL to the Seller shall be replaced immediately by the Seller on F.O.R destination basis including payment of all taxes and duties at Seller's expense. This guarantee shall survive and hold good notwithstanding inspection, payment for and acceptance of the goods.

NATURE OF ITEMS	PERIOD OF WARRANTY / GUARANTEE
For consumables like Cement, Chemicals, tubulars etc	12 months from the date of despatch/shipment

For Capital Items	18 months from the date of despatch/shipment or 12 months from the date of successful commissioning, whichever is earlier
For other items	18 months from the date of despatch/shipment or 12 months from the date of receipt at destination, whichever is earlier

## 31.0 DEFAULT IN DELIVERY / LIQUIDATED DAMAGES:

- 31.1 Time will be of the essence of the contract.
- 31.2 In the event of the Seller® default in maintaining the agreed delivery schedule set out in the order, OIL shall have the right to cancel the order at any time after expiry of scheduled delivery date without any reference to the Seller and make alternative arrangement at the discretion of OIL in which case extra expenditure involved, will be recoverable from the Seller and OIL shall not be responsible towards such cancellation or any damage that may be incurred by the Seller. The decision of OIL shall be final and binding on the Seller.
- As an alternative to Clause No. 31.2 above, OIL reserve the right to accept the materials but, the Seller shall be liable to pay liquidated damages @ 0.5% per week or part thereof of the value of the goods in respect of which default in delivery takes place subject to a maximum of 7.5 %. Should there be default on the part of the Seller for more than 15 Weeks from the scheduled date to complete the delivery or to complete the installation/commissioning & Training (wherever applicable) successfully, OIL shall have the right, in addition to the provisions under Clause 31.2 to invoke the Performance Security without causing any notice to the Seller to this effect.

The amount of liquidated damage as stipulated above is a pre-estimated genuine loss as agreed by both the parties and shall be payable without any demur and shall not be open for any dispute whatsoever.

31.4 The liquidated damage as agreed by both the parties as a genuine pre-estimated loss shall be payable on Landed Cost of the materials at destination inclusive of all cost to the extent of default (undelivered portion only in cases where part delivery is acceptable) and commissioning at site is not involved.

## **32.0 FORCE MAJEURE**:

32.1 In the event of either of the parties being rendered unable, wholly or in part by force majeure to carry out its obligations under the agreement when entered into, it is agreed that on such party giving notice and full particulars of such force majeure in writing or by telegram / telex / fax to other party as soon as possible (within maximum one week), after the occurrence of the cause relied on then the obligations of the party giving such notice with proper documentary evidence so far as they are affected by such force

majeure, shall be suspended during the continuance of any inability so caused but for no longer period, and such cause as far as possible be remedied with all reasonable effort.

32.2 The term õForce Majeure" as used herein shall mean :Acts of Godø including Landslides, Lightning, Earthquake, Fires, Storms, Floods, declared Wars, Blockades, insurrection, riots, Government regulations etc., which are not within the control of the party claiming suspension of its obligations within the meaning of the above Clause 32.1 and which renders performance of the contract by the said party completely impossible.

## 33.0 DEFAULT:

33.1 In the event of an Contract with the Bidder, if the Bidder/Seller contravenes any of the provisions of the Contract or neglects to carry out his obligations of the Contract, OIL may give notice in writing thereof requiring the Bidder/Seller to remedy the breach within seven days, or within such period as OIL may agree to be reasonable and in the event of Bidder/se/Seller's failing to do so, OIL will be at liberty to purchase the goods elsewhere or have the work which the Bidder/Seller has neglected to do, carried out by some other person at the Bidder/seller's expense. In such an event OIL shall have the right to terminate the Contract.

#### 34.0 TERMINATION:

34.1 In the event of an Contract with the Bidder, OIL shall have the right to terminate the Contract giving 7 days notice or such reasonable time and in this event shall pay to the Bidder/Seller such sum as shall fully compensate the Bidder/Seller for work carried out by them in performance of the Contract prior to such termination.

#### 35.0 APPLICABLE LAW:

The contract arising out of this tender shall be interpreted in accordance with and governed by the laws of India.

## 36.0 ARBITRATION:

- 36.1 All disputes and differences whatsoever arising between the parties out of or relating to the construction, meaning and operation or effect of this Tender and consequent Contract or the breach thereof shall be mutually settled. However, in case no such mutual settlement is arrived at, the matter shall be settled by arbitration in accordance with the provision of arbitration of the Indian Arbitration & Conciliation Act, 1996 and any statutory modification or re-enactment thereof and the Rules made there under and for the time being in force. The venue of arbitration shall be at the place of issuance of tender unless otherwise agreed by OIL
- In case of dispute with the Seller who happens to be a Public Sector Undertaking, the same shall be resolved as per Department of Public Enterprises (DPE) guidelines.

## 37.0 BID REJECTION CRITERIA:

The bids must conform to the specifications, terms, and conditions given in the NIT. Bids shall be rejected in case the items offered do not conform to the required minimum / maximum parameters stipulated in the technical specifications and to the respective international /national standards wherever stipulated. Notwithstanding the general conformity of the bids to the stipulated specifications and terms and conditions, the following requirements shall have to be particularly met by the bidders, without which the offer will be considered as non-responsive and rejected:

- 37.1 Bidders shall offer firm price through delivery and not subject to variation on any account. Bids with adjustable price shall be treated as non responsive and rejected.
- 37.2 Offers with inadequate validity will be rejected.
- 37.3 Bids received after bid closing date and time shall be rejected. Also, modification of Bids received after Bid Closing date/time shall not be considered.
- 37.4 Offers received from unsolicited parties shall not be considered and rejected.
- 37.5 The authenticity of the digital signature shall be verified through authorised CA after bid opening and in case the digital signature is not authorized the bid will be rejected.
- 37.6 Any offer containing incorrect statement will be rejected
- 37.7 Bids without original Bid Security as per Para 8.0 (wherever called for) and confirmation regarding submission of requisite Performance Security as per Para 9.0 (wherever called for) shall be rejected.
- 37.8 The bids shall conform generally to the specifications and terms and conditions given in the tender. Bids shall be liable for rejection in case the goods offered don't conform to the required minimum / maximum parameters stipulated in the technical specifications and to the respective international/National standards wherever stipulated.
- 37.10 Bids not submitted in compliance with Para 6.9 above regarding submission of samples (whenever applicable) will be rejected.
- 37.11 To ascertain the substantial responsiveness of the bid, clarification in respect of clauses covered under BRC can be asked from the bidder and such clarifications fulfilling the BRC clauses in toto must be received on or before the deadline given by the company, failing which the bid will be summarily rejected.
- 37.12 Offer shall be rejected straightaway without seeking clarification in case the party refuses to sign Integrity Pact. (Amendment)

- 37.13 Bidder must accept and comply with the following clauses as given in the Bid Document in toto failing which bid will be liable for rejection:
  - i. Guarantee of Material clause
  - ii. Force Majeure Clause
  - iii. Arbitration Clause
  - iv. Acceptance of Jurisdiction and Applicable Law clause
  - v. Liquidated damage and penalty clause
  - vi. Integrity Pact clause
  - vii. Delivery Period clause (Amendment)

## 38.0 BID EVALUATION CRITERIA:

- 38.1 Bids which are found to be responsive and meeting the requirement both specification wise and terms and conditions in the enquiry will be considered for final evaluation.
- 38.2 Each item shall be normally evaluated independently unless otherwise stated.
- 38.3 In the event of computational error between unit price and total price, unit price shall prevail and adopted for evaluation.
- 38.4 Similarly, in the event of discrepancy between words and quoted figure, words will prevail.
- 38.5 Preference to Public Sector Undertaking and MSE etc. will be given as per prevailing Government Guidelines as applicable on bid closing date.
- 38.6 At the time of evaluation of the offers, past performance of similar equipment supplied by the bidder as well as after-sales service, supply of spares, etc. in respect of such equipment by the concerned bidder will be considered / evaluated. If the same are not found to be satisfactory as already communicated to the bidder, the offer may be considered as unacceptable offer and rejected.
- 38.7 Considering the nature of the item, if the product offered by the lowest acceptable bidder is not field proven in OIL, purchaser at its discretion may place a trial order to the extent of 25% (maximum) only and balance quantity will be procured from other competitive bidders whose product has been field proven in OIL.

#### 39.0 PURCHASE PREFERENCE:

OIL reserves the right to allow to the Central Public Sector Enterprises, purchase preference facilities as admissible under the existing policy. However, the provisions are subject to change as per Govt. Guidelines and the provisions ruling at the time of bid (price bid in case of two bid/stage system) opening will be applicable. Bidders are requested to take a note of the latest guidelines of the Govt. in this regard on their own and quote accordingly.

## **40.0 COMPARISION OF OFFERS:**

- 40.1 Comparison of the bids will be done on total F.O.R. destination cost basis to ascertain the lowest bid. Railway freight in case of bulky consignment (forming rake load) and road freight for others will be considered for arriving at the FOR destination cost.
- 40.2 In case of any conflict between the Rejection/Evaluation criteria stipulated in this Section with that given in the Invitation for Bid against specific Tender, those mentioned in the Invitation for Bid against specific Tender will prevail.

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Amendment to General Terms and Conditions for E-PROCUREMENT LCB TENDERS (MM/LOCAL/E-01/2005).

The following New Clause in General Terms and Conditions for E-PROCUREMENT LCB TENDERS (MM/LOCAL/E-01/2005) has been added:

#### **Public Procurement Policy for Micro and Small Enterprises (MSEs)**

Govt. of India under Micro, Small and Medium Enterprises Development (MSMED) Act 2006, has proclaimed the Public Procurement Policy, 2012 with effect from 1<sup>st</sup> 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.

The Public Procurement Policy shall apply to Micro and Small Enterprises registered with:

- (i) District Industries Centers or
- (ii) Khadi and Village Industries Commission or
- (iii) Khadi and Village Industries Board or
- (iv) Coir Board or
- (v) National Small Industries Corporation or
- (vi) Directorate of Handicrafts and Handloom or
- (vii) Any other body specified by Ministry of Micro, Small and Medium Enterprises

## 2.0 <u>Classification of Micro, Small and Medium Enterprises(MSME) for supply of Goods</u>:

In the case of the enterprises engaged in the manufacture or production of goods pertaining to any industry specified in the First Schedule to the Industries (Development and Regulation) Act, 1951, as:

- (a) A Micro enterprise, where the investment in plant and machinery does not exceed twenty five lakh rupees.
- (b) A Small enterprise, where the investment in plant and machinery is more than twenty five lakh rupees but does not exceed five crore rupees.
- (c) A Medium enterprise, where the investment in plant and machinery is more than five crore rupees but does not exceed ten crore rupees.
- 2.1 The MSEs owned by SC/ST entrepreneurs shall mean:
- a) In case of Proprietary MSE, proprietor(s) shall be SC/ST.
- b) In case of Partnership MSE, the SC/ST partners shall be holding at least 51% share in the unit.
- c) In case of Private Limited Companies, at least 51% share is held by SC/ST. If the MSE is owned by SC/ST entrepreneurs, the bidder shall furnish appropriate documentary evidence in this regard.
- 3.0 Benefits to Micro and Small Enterprises:
- i) Exemption from payment of Tender Fee:

MSEs (and not their dealers/distributors) registered with District Industry Centers or Khadi and Village Industries Commission or Khadi and Village Industries Board or Coir Board or National Small Industries Corporation or Directorate of Handicrafts and Handloom or any other body specified by Ministry of MSME are exempted from payment of tender fee irrespective of the monetary limit mentioned in their registration certificate provided they furnish documentary evidence that they are registered for the items they intend to quote against OIL tenders.

#### ii) <u>Exemption from submission of Earnest Money/Bid Security</u>:

MSEs (and not their dealers/distributors) registered with District Industry Centers or Khadi and Village Industries Commission or Khadi and Village Industries Board or Coir Board or National Small Industries Corporation or Directorate of Handicrafts and Handloom or any other body specified by Ministry of MSME are exempted from submission of Bid Security/Earnest Money provided they are registered for the items they intend to quote.

4.0 <u>Documents Required to be submitted by MSEs:</u> Micro or Small Enterprises (MSE) registered with District Industry Centers or Khadi and Village Industries Commission or Khadi and Village Industries Board or Coir Board or National Small Industries Corporation or Directorate of Handicrafts and Handloom or any other body specified by Ministry of MSME shall submit copy of valid Registration Certificate for the items they intend to quote along with the bid. The Registration Certificate should clearly indicate the monetary limit, if any and the items for which bidder are registered with any of the aforesaid agencies.

In case bidding MSE is owned by Schedule Caste or Schedule Tribe entrepreneur, valid documentary evidence issued by the agency who has registered the bidder as MSE owned by SC/ST entrepreneur should also be enclosed.

5.0 <u>Performance Security</u>: Micro and Small Enterprises registered with District Industry Centres or Khadi and Village Industries Commission or Khadi and Village Industries Board or Coir Board or National Small Industries Corporation or Directorate of Handicrafts and Handloom or any other body specified by Ministry of MSME however, should note that Performance Security shall be required to be submitted by them for orders/contracts placed by OIL on them.

#### 6.0 Purchase Preference to Micro and Small Enterprises:

Purchase preference to Micro and Small Enterprises registered with District Industry Centres or Khadi and Village Industries Commission or Khadi and Village Industries Board or Coir Board or National Small Industries Corporation or Directorate of Handicrafts and Handloom or any other body specified by Ministry of MSME:

In case participating MSEs quote price within price band of L1+15%, such MSE shall be allowed to supply bringing down their price to L1 price in a situation where L1 price is from someone other than a MSE and such MSE shall be allowed to supply 100% of tendered value at the L1 price.

A target of 4% out of 100% has been earmarked for procurement from MSEs owned by the SC or ST entrepreneurs. Provided that, in event of failure of such MSEs to participate in tender process or meet tender requirement and L-1 price, 4% earmarked for MSEs owned by SC or ST entrepreneurs shall be met from other MSEs.

In case of more than one such MSE qualifying for 15% purchase preference, the 100% supply shall be shared equally amongst such MSEs. However, in the opinion of OIL if tendered items are non-splitable or non-dividable, OIL reserves the right to place order for supply of 100% quantity to lowest eligible MSE amongst the MSEs qualifying for 15% Purchase preference.

7.0 In case a supplier (other than Micro/Small Enterprise) against an order placed by OIL procures materials from their sub-vendor who is a Micro or Small Enterprise registered with District Industry Centers or Khadi and Village Industries Commission or Khadi and Village Industries Board or Coir Board or National Small Industries Corporation or Directorate of Handicrafts and Handloom or any other body specified by Ministry of MSME, with prior consent in writing from OIL, the complete details (i.e. name of the subcontractor, value of subcontacted work, copy of valid MSE registration certificate etc.) of the sub-contractor(s) shall be furnished by the supplier to OIL.

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#### **ANNEXURE - IA**

## **BID SUBMISSION PROFORMA**

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Oil India Limited

Dear Sirs,

I / We have understood and compiled with the %Instructions to Bidders+at %Bid evaluation / Rejection Criteria+ and the %General Terms and Conditions+ for supply and have thoroughly examined and compiled with the specifications, drawings and / or pattern stipulated hereto and / are fully aware of the nature of the material required and my / our offer is to supply materials strictly in accordance with the requirements.

Yours faithfully,

(SIGNATURE OF BIDDER)

ADDRESS:

DATED :

TELEPHONE NO : FAX NO : EMIAL ADDRESS :

**Note**: This form should be returned along with offer duly signed

# ANNEXURE - II

# **Price Schedule Proforma**

-Deleted- not relevant for E-tendering

(Prices are to be quoted as per online format)

#### PROFORMA EXCEPTION / DEVIATION

#### **EXCEPTION / DEVIATION PERFORMA**

OIL expects the bidders to fully accept the terms and conditions of the bidding documents. However, should the bidder experience some exception and deviations to the terms of the bidding documents, the same should be indicated here and put in unpriced bid. In order to be considered responsive, Biddercs offer must specifically include the following statement:

(a)	We certify	that of	our of	fer	complies	with	all	NIT	requirements	and
	specifications without any deviations.									

Or

(b) We certify that our offer complies with all NIT requirements and specifications with the following deviations:

Clause No. of Bidding Document	Full compliance/ not agreed	Exception/ deviations taken by the Bidders	Remark

Signature of the Bidder
<u>Name :</u>
Seal of the company

(31)

## **CHECK LIST**

THE CHECK LIST MUST BE DULY FILLED UP COMPLETELY AND TO BE SUBMITTED ALONG WITH YOUR OFFER. PLEASE ENSURE THAT ALL THESE POINTS ARE COVERED IN YOUR OFFER. THESE WILL ENSURE THAT YOUR OFFER IS PROPERLY EVALUATED. PLEASE CROSS THE BOX WHICHEVER IS APPLICABLE.

## **TECHNICAL**

1.0 Whether necessary literature/catalogue of the equipment as well as spare parts thereof has been attached with the offer?
Yes No D
2.0 Whether the product quoted is IS / BIS approved and bears IS / BIS monogram ? (if applicable)
Yes No Not applicable
3.0 Whether required sample asked in bidding document has been submitted along with the offer ?
Yes No Not applicable
4.0 If the sample has been asked for and the bidder is exempted from submission of sample, then whether exemption letter has been enclosed with the offer ?
Yes No Not applicable
5.0 Whether the materials being offered fully conform to the required technical specifications ?
Yes No No
6.0 If not, whether you have separately highlighted the deviation?
Yes \( \sum \text{No} \subseteq \text{No} \subseteq

# **COMMERCIAL**

1.1 Whether requisite tender fee has been paid?
Yes No Not applicable
1.2 If so, furnish the following:-
(i) Value
(ii) Mode of payment: Cheque/ Draft Cash
2.1 Whether Original Bid Security has been forwarded (if called for)?
Yes No Not applicable
<ul> <li>2.2 If so furnish the following:-</li> <li>(i) Name of the Bank</li> <li>(ii) Value</li> <li>(iii) Number</li> <li>(iv) Date of issue</li> <li>(v) Period of validity of the Bank Draft/Bank Guarantee/Letter of Credit.</li> <li>(The validity of Bank Draft should not be less than 180 days).</li> </ul>
3.0 In case the Bidder is a supply house, whether authorisation from the manufacturer authorising him to bid, has been enclosed with the offer?
Yes
4.0 Have you offered firm price?
Yes No
5.0 Have you specified currency of the quoted price?
Yes No
6.0 Whether the period of validity of the offer is as required in bidding document?
Yes No
7.0 Have you indicate firm delivery?
Yes No

8.0 Whether Original Bid Security has been forwarded in original (if called for)?
Yes No No Not applicable
9.0 Whether confirmation regarding submission of performance Security has been furnished (if called for) ?
Yes No No Not applicable
10.0 Whether confirmation regarding Gurantee/ warranty has been furnished?
Yes No
11.0 Whether Gross Weight / Volume of consignment has been furnished?
Yes \( \sum \text{No} \)
12.0 Whether the cost of Third party Inspection charges included in the quoted prices? If not, whether these have been quoted separately. (if called for)
Yes
13.0 Whether the cost of Installation/ eraction / Commissioning at Site charges included in the quoted prices? If not, whether these have been quoted separately. (if called for)
Yes
14.0. Whether the cost of training of OIL personnel included in the prices? If not, whether these have been quoted separately. (if called for)
Yes

15.0 Has the statement incorporating the exceptions/deviations as per the proforma at Annexure . III, been prepared and enclosed with the offer?							
Yes \( \sum \text{No} \sum \text{No} \)							
16.0 Has the bidder's past supplies proforma (Annexure . V) been carefully filled and enclosed with the offer ?							
Yes							
17.0. In case Antidumping Duty is applicable, whether confirmation to bear the Antidumping duty by the Bidder has been made in the Bid.							
Yes No No Not applicable							
18.0. If the Bidder is seeking business with OIL for the first time, has he given the details of the parties to whom the offered items/services have been provided in past alongwith their performance report?							
Yes \( \sum \text{No} \sum \text{No} \)							
19.0 Whether required sample asked in bidding document has been submitted alongwith the offer?							
Yes No Not applicable							
20.0. Confirm that all documents required in unpriced techno-commercial bid without prices are placed in unpriced folder.							
Yes \( \text{No} \( \text{No} \)							
21.0. Confirm that bid and all documents are signed using valid digital signatures issued by acceptable Certifying Authority (CA) as per Indian IT Act 2000.							
Yes \( \sum \text{No} \subseteq \text{No} \subseteq							

22.0 Whether firm Ex-works and FOR destination prices have been quoted by indigenous bidders
Yes No D
23.0 Whether a copy of latest income tax clearance certificate has been enclosed?
Yes No No Not applicable
24.0 Whether details of your registration under Sale Tax/Central Sales Tax have been indicated in the offer?
Yes \( \bigcap \) No \( \Bigcap \)
Offer Refí í í í í í Dated .
OIL's Tender Noí í í í . Signed í í í í
For & on behalf of Designation .

## ANNEXURE - V

# PROFORMA IF BIDDER'S PAST SUPPLIES

SL.NO	NAME & ADDRESS OF CLIENT	ORDER NO. & DATE	DESCRIPTION DETAILS	TOTAL QUANTITY SUPPLIED SUCCESSFULLY	TOTAL QUANTITY SUPPLIED SUCCESSFULLY


NOTE:- CERTIFICATE FROM CLIENTS TO BE ENCLOSED ALONGWITH THIS PROFORMA

Signature of the Bidder	
Name	_
Seal of the Company	-

# PERFORMA OF AUTHORISATION LETTER FOR ATTENDING TENDER OPENING

NO.	Date
То,	
The	
Oil India Ltd.,	
(India)	
Dear Sir,	
Subject : <b>Tender No.</b> due or	n
For to be present at the time of opening my/our behalf.	Mrhas been authorised of above tender due on at on
	Yours faithfully
	Signature of Bidder
	Name: Designation: For & on behalf of:
Copy to: Mr for information and fo time of opening of bids.	or production before the (MM) at the

#### PERFORMA OF BID SECURITY

Ref. No Bank Guarantee No Dated

TO, OIL INDIA LIMITED RAJASTHAN PROJECT P. O.: JODHPUR - 342005 RAJASTHAN, INDIA

Whereas  $\tilde{0}$   $\tilde{0}$   $\tilde{0}$   $\tilde{0}$   $\tilde{0}$   $\tilde{0}$  ... (herein after called 'the Bidder') has submitted their Bid No.  $\tilde{0}$   $\tilde{0}$  dated.......against OIL INDIA LIMITED, RAJASTHAN PROJECT, JODHPUR, RAJASTHAN, INDIA (hereinafter called the purchaser) tender No.  $\tilde{0}$   $\tilde{0}$ 

# THE CONDITIONS of this obligation are:

- 1. If the Bidder withdraws their Bid during the period of Bid validity specified by the Bidder, or
- 2. If the Bidder, having been notified of the acceptance of their bid by the Purchaser during the period of bid validity:
- a) fails or refuses to accept the order; or
- b) fails or refuses to furnish the performance security
- 3. If the Bidder furnished fraudulent document/information in their bid.

We undertake to pay to the Purchaser up to the above amount upon receipt of their first written demand (by way of letter /fax/cable) without the Purchaser having to substantiate their demand, provided that in their demand the Purchaser will note that the amount claimed by it is due to it owing to the occurrence of any of the conditions, specifying the occurred condition or conditions.

This guarantee will remain in force up to and including (Bidder to indicate specific date as mentioned in the tender), and any demand in respect thereof should reach the Bank not later than the above date.

# The details of the issuing bank and controlling bank are as under:

#### A.Issuing Bank

- 1. Full address of the bank:
- 2. Email address of the bankers:
- 3. Mobile nos. of the contact persons:

#### **B.Controlling Office**

- 1. Address of the controlling office of the BG issuing banks:
- 2. Name of the contact persons at the controlling office with their mobile nos. and email address:

Signature & Seal of the Bank

# PERFORMA OF PERFORMANCE SECURITY FORM

Ref. No	Bank Guarantee No Dated
RAJAST P. O.: J	DIA LIMITED THAN PROJECT DDHPUR - 342005 THAN, INDIA
Whereas	õ õ õ õ õ õ (herein after called 'the Seller') has undertaken, in pursuance
of Order No.	datedto supply í í í .(description of Goods and
Services) hereina	after called -the Contractø
you a Bank gu compliance with	AS it has been stipulated by you in the said Contract that the seller shall furnish arantee by a recognized Bank for the sum specified therein as security for the Seller's performance obligation in accordance with the contract.
	S we have agreed to give the seller a Guarantee:
	we hereby affirm that we are Guarantors on responsibility to you, on behalf of the
-	otal of
_	undertake to pay you upon first written demand declaring the Seller to be in
	ne contract and without cavil or argument and sum or sums within the limits
	(Amount of Guarantee) as aforesaid, without your needing to grounds or reasons for your demand or the sum specified therein.
-	s valid until the
	·
A.Issuing Ban 1. Full address 2. Email address 3. Mobile nos. B.Controlling 1. Address of	of the bank: ess of the bankers: of the contact persons: Office the controlling office of the BG issuing banks: contact persons at the controlling office with their mobile nos. and
<b>Date</b>	Signature & Seal of the gurantors  i í í í í í í í
Witne	ess

# **DECLARATION CERTIFICATE** BY THE THIRD PARTY INSPECTOR

# **TO WHOM IT MAY CONCERN**

This is to certify that following material and quantity offered to us for inspection by M/s  $\tilde{0}$   $\tilde$ õõõõõõõõõõ and passed by us for despatch.

Quantity Passed	:	
Certificate No. Issued by us.	:	
Date. õ õ õ õ õ õ		
Seal		Signature of Third Party Inspector
		Name: Designation : For & on behalf of :

Materials

Provisions to be incorporated in the ITB of tenders for procurement of <u>Goods</u> pertaining to Oil Gas business activities covered under Purchase preference Policy (linked with Local Content) (PP-LC)

Purchase preference policy (linked with Local Content)(PP-LC) notified vide letter no.O-27011/44/2015-ONG-II/FP dated 25.04.2017 of MoPNG.

- 1. In case a bidder is eligible to seek benefits under PP-LC policy as well as Public Procurement Policy for MSEs-Order 2012, then the bidders should categorically seek benefits against only one of the two policies i.e. either PP-LC or MSE policy. If a bidder seeks free of cost tender document under the MSE policy, then it shall be considered that the bidder has sought benefit against the MSE policy and this option once exercised cannot be modified subsequently.

2.1	Such bidders shall furnish following undertaking from the manufacturer on Manufacturer's letter head along with their techno-commercial bid. The undertaking
	shall become a part of the contract.
	"We (Name of Manufacturer) undertake that we meet the mandatory minimum Local Content (LC) requirement i.e (to be filled as notified at Enclosure I of the policy) for claiming purchase preference linked with Local Contents under the Govt. policy against under tender no"
2.2	Above undertaking shall be supported by the following certificate from Statutory Auditor engaged by the bidder, on the letter head of such Statutory Auditor.
	"We the statutory auditor of M/s (name of the bidder) hereby certify that M/s (name of manufacturer) meet the mandatory Local Content requirements of the Goods and/or Services i.e (to be filled as notified at Enclosure I of the policy) quoted vide offer No dated against OIL's tender No by M/s (Name of the bidder).

#### Note:

- a. In case of bidder(s) for whom Statutory Auditor is not required as per law required certificates shall be provided by a practicing Chartered Accountant.
- b. In case the manufacturer himself is bidding then the certificate shall be submitted by the Statutory Auditors of the manufacturer who shall provide the break-up of the cost component as per Enclosure II of the policy documents.
- c. In case of bidder is a supplier quoting on behalf of manufacturer then the certificate shall be submitted by the Statutory Auditors of the supplier who shall provide the break-up of the cost component of the manufacturer as per Enclosure – II of the policy documents. The responsibility for the certificate provided by the statutory auditor of the supplier shall be that of the supplier.
- d. In case the tender scope covers testing, installation and commissioning and any other services in respect of the supplied goods/equipments then such costs shall

also be considered in LC for which the bidder shall provide certificate from the Statutory Auditors or the Chartered Accountants as the case may be.

- 2.3 At the bidding stage the bidder shall provide Break-up of "Local Component" and "Imported Component" in the prescribed format enclosed as Enclosure-II of the policy document and submit / uploaded( in the e-procurement portal in case of e-tender) along with their price .
- 3. Eligible (techno-commercially qualified) LC bidder shall be granted a purchase preference of 10% i.e. where the evaluated price is within 10% of the evaluated lowest price of Non Local Content (NLC) bidder, other things being equal. Accordingly, purchase preference shall be granted to the eligible (techno-commercially qualified) LC bidder concerned, at the lowest valid i.e. NLC price bid.
- 3.1 Only those LC bidders whose bids are within 10% of the NLC L1 bid would be allowed an opportunity to match L1 bid. All the eligible LC bidder shall be asked to submit their confirmation to match their price in sealed envelopes. Envelopes of the bidders shall be opened and award shall be made to the lowest evaluated TA/CA (Techno-Commercially Acceptable) bidder among the eligible LC bidders. In case the lowest eligible LC bidder fails to match L1 price, the next eligible LC bidder will be awarded the prescribed quantity and so on. In case none of the eligible LC bidders matches the L1 bid, the actual bidder holding L1 price will secure the order.
- 4. Order for supply of 50% of the tendered quantity would be awarded to the lowest techno-commercially qualified LC bidder, subject to matching with valid NLC L1 price. The remaining quantity will be awarded to L1 (i.e. NLC bidder). Prescribed 50% tendered quantity for LC bidders shall not be further sub-divided among eligible LC bidders.
- 4.1 However, if L1 bidder happens to be a LC bidder, the entire procurement value shall be awarded to such bidder.
- 4.2 When the tendered goods/services cannot be divided in the exact ratio of 50% / 50% then OIL reserves the right to award on lowest eligible PP-LC bidder for quantity not less than 50% as may be dividable.

#### For example

In case tendered quantity is 3 (not divisible in the ratio of 50:50), PP-LC bidder shall get order for 2 nos. only and the rest will go to L-1 (NLC bidder).

#### OR

(Alternate clause applicable for cases where tendered quantity cannot be divided).

- 4. The tendered quantity is not splitable / non-dividable / cannot be procured from multiple sources. Hence, the entire procurement value shall be awarded to the lowest techno-commercially qualified LC bidder subject to matching with valid NLC L1 rates.
- 5. For the purpose of this policy, all terms used vide aforesaid policy shall be governed by the definitions specified at para 2 of the policy document notified by MoPNG vide letter No. O-27011/44/2015-ONG/II/FP dated 25.04.2017.
- 6. The successful bidder shall be obliged to fulfill the requirements of quality and delivery time in accordance with the provisions of the Purchase order/contract.

OIL shall have the right to satisfy itself of the production capability and product quality of the manufacturer.

#### 7.0 Determination of LC

- 7.1 LC shall be computed on the basis of the cost of domestic components in goods compared to the whole cost of product. The whole cost of product shall be constituted of the cost spent for the production of goods, covering direct component (material) cost, direct manpower cost, factory overhead cost and shall exclude profit, company overhead cost and taxes for the delivery of goods.
- 7.2 The criteria for determination of the Local Content cost shall be as follows:
  - a) In the case of direct component (material), based on country of origin.
  - b) In the case of manpower based on INR component and
  - c) In the case of working equipment/facility, based on the country or origin.
- 7.3 The calculation of LC of the combination of several kinds of goods shall be based on the ratio of the sum of the multiplication of LC of each of the goods with the acquisition price of each goods to the acquisition price of the combination of goods.
- 8.0 Calculation of LC and Reporting
- 8.1 LC shall be calculated on the basis of verifiable data. In the case of data used in the calculation of LC being not verifiable, the value of LC of the said component shall be treated as nil.
- 8.2 Formats for the calculation of LC of goods is given in this document.
- 9.0 Certification and Verification
- 9.1 Bidder seeking Purchase Preference under the policy, shall be obliged to verify the LC of goods as follows:
- 9.1.2 At bidding stage:
  - a) Price Break-up
    - (i) The bidder shall provide break-up of "Local Component" and "Imported Component" along with the price bid as per provisions under clause 2.3.
    - (ii) Bidder must have LC in excess of the specified requirement.
  - b) Undertaking by the bidder
    - i. The bidder shall submit undertaking along with the techno-commercial bid as per clause no.2.1, such undertaking shall become a part of the contract.
    - ii. Bidder shall also submit the list of items / services to be procured from Indian manufacturers / service providers.
  - c) Statutory Auditor's Certificate

The Undertaking submitted by the bidder shall be support by a certificate from Statutory Auditor as per clause 2.2.

#### 9.1.3 After Contract Award

- a) In the case of procurement cases with the value less than Rs. 5 crore (Rupees Five Crore), the LC content may be calculated (self-assessment) by the supplier of goods and/or the provider of services and certified by the Director/Authorized Representative of the Company.
- b) The verification of the procurement cases with the value Rupees Five Crore and above shall be carried out by a Statutory Auditor engaged by the bidder.

- 9.2 Each supplier shall provide the necessary Local Content documentation to the statutory auditor, which shall review and determine the local content requirements have been met and issue of local content certificate to that effect on behalf of OIL, stating the percentage of local content in the good or service measured. The Auditor shall keep all necessary information obtained from suppliers for measurement of Local Content confidential.
- 9.3 The Local Content certificate shall be submitted along with each invoice raised. However, the % of local content may vary with invoice while maintaining the overall % of local content for the total purchase of the pro-rata local content requirement. In case, it is not satisfied cumulatively in the invoices raised up to that stage, the supplier shall indicate how the local content requirement would be met in the subsequent stages.
- 9.4 Where currency quoted by the bidder is other than Indian Rupee then the bidder claiming benefits under PP-LC shall consider exchange rate prevailing on the date of notice inviting tender (NIT) for the calculation of Local Content.
- 9.5 OIL shall have the authority to audit as well as witness production processes to certify the achievement of the requisite local content.
- 10 Sanctions
- 10.1 OIL shall impose sanction on bidder/manufacturers/service providers for not fulfilling LC of goods/services in accordance with the value mentioned in certificate of LC.
- 10.2 The sanctions may be in the form of written warning, financial penalty and blacklisting.
- 10.3 If the bidder does not fulfill his obligation after the expiration of the period specified in such warning. OIL shall initiate action for blacklisting such bidder/ successful bidder.
- 10.4 A bidder who has been awarded the contract after availing Purchase Preference is found to have violated the LC provision, in the execution of the procurement contract of goods and/or services shall be subject to financial penalty over and above the PBG value prescribed in the contract and shall not be more than an amount equal to 10% of the Contract Price.
- 10.5 In pursuance of the clause No.10.4 above, towards fulfillment of conditions pertaining to Local Contents in accordance with the value mentioned in the certificate of LC, the bidder shall have to submit additional Bank Guarantee (format attached at Enclosure B) equivalent to the amount of PBG.
- 11. Bidders should note that PP LC shall not be available in case of procurement of goods / services falling under the list of items reserved for exclusive purchase from Micro and Small Enterprise (MSEs) or Domestically Manufactured Electronic Products (DMEP).

#### Proforma of Bank Guarantee towards Purchase Preference Local Content

ank Guarantee No
ated
(hereinafter referred to as
to the context or meaning thereof, include and assignees) having entered into a dated (hereinafter II include all the amendments thereto) with
its registered/head office at
to as the 'CONTRACTOR') which
ontext or meaning thereof include all its gnees) and OIL having agreed that the Bank guarantee for India Rupees/US\$ conditions pertaining to Local Content in
ertificate of Local Content submitted by the der the Purchase Preference Policy (linked
registered under the laws
pression shall, unless repugnant to the ccessors, administrators, executors and undertake to pay to OIL immediately on first tent of Indian Rs./US\$ (in figures) US Dollars (in words)
demur, reservation, contest or protest TOR. Any such demand made by OIL on onclusive and binding, without any proof, depayable, notwithstanding any dispute(s) or or any other authority and/or any other ler these presents being absolute and ein contained shall be irrevocable and shall by OIL in writing. This guarantee shall the liquidation, winding up, dissolution or eain valid, binding and operating against the

- 3. The Bank also agrees that OIL at its option shall be entitled to enforce this Guarantee against the Bank as a principal debtor, in the first instance, without proceeding against the CONTRACTOR and notwithstanding any security or other guarantee that OIL may have in relation to the CONTRACTOR's liabilities.
- 4. The Bank further agrees the OIL shall have the fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the said CONTRACT or to extend time of performance by the said CONTRACTOR(s) from time to time or to postpone for any time or from time to time exercise of any of the powers vested in OIL against the said CONTRACTOR(s) and

forbear or enforce any of the terms and conditions relating to the said agreement and we shall not be relived from our liability by reason of any such variation, or extension being granted to the said CONTRACTOR(s) or for any forbearance, act or omission on the part of OIL or any indulgence by OIL to the said CONTRACTOR(s) or any such matter or thing whatsoever which under the law relating to sureties would, but for this provision, have effect of so relieving us.

- 5. The Bank further agrees that the Guarantee herein contained shall remain in full force during the period that is taken for the performance of the CONTRACT and all dues of OIL under or by virtue of this CONTRACT have been fully paid and its claim satisfied or discharged or till OIL discharges this guarantee in writing, whichever is earlier.
- 6. This Guarantee shall not be discharged by any change in our constitution, in the constitution of OIL or that of the CONTRACTOR.
- 7. The Bank confirms that this guarantee has been issued with observance of appropriate laws of the country of issue.
- 8. The Bank also agrees that this guarantee shall be governed and construed in accordance with Indian Laws and subject to the exclusive jurisdiction of Indian Courts of the place from where the purchase CONTRACT has been placed.

limited to Indian Rs./US\$(in figures) and our g	ein above, out liability under this Guarantee is (Indian Rupees/US Dollars (in words) juarantee shall remain in force until of expiry of bank guarantee).
Guarantee. If no such claim has been rece under this Guarantee will cease. However, it	e received by us before the expiry of this Bank ived by us by the said date, the rights of OIL f such a claim has been received by us within Guarantee shall be valid and shall not cease
In witness whereof, the Bank through its on this date of 20 ;	authorized officer has set its hand and stamp
WITNESS NO.1	
(Signature) Full name and official address (in legible letters) Stamp	(Signature) Full name, designation and address (in legible letters) With Bank
WITNESS NO.2	Attorney as per power of Attorney No Dated
(Signature) Full name and official address (in legible letters) Stamp	

## **Formats for calculation of Local Content in Goods:**

# A. GOODS: ( As per Enclosure II of PP-LC Policy) CALCULATION OF LOCAL CONTENT- GOODS

Name of Manufacturer	Calculation by manufacturer			
	Cost per one unit of product			
Cost component	Cost (Domestic component) a	Cost (Imported component) b	Cost Total Rs./Foreign Currency (To be specified by the manufacturer) c = a+b	%Domestic Component d = a/c
I. Direct material cost				
II. Direct labour cost				
III. Factory overhead				
IV. Total production cost				

	_ 1	_	

As regards cases where currency quoted by the bidder is other than Indian Rupee, exchange rate prevailing on the date of notice inviting tender (NIT) shall be considered for the calculation of Local Content. (Applicable for Foreign Purchase / Global Tenders)

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#### **GOODS AND SERVICES TAX**

Provision of Clause No. 6.3 & 6.4 of document no MM/LOCAL/E-01/2005(Revised in May 2016) stands deleted and replaced with the following:

- \*\*.1 "GST" shall mean Goods and Services Tax charged on the supply of material(s) and services. The term "GST" shall be construed to include the Integrated Goods and Services Tax (hereinafter referred to as "IGST") or Central Goods and Services Tax (hereinafter referred to as "CGST") or State Goods and Services Tax (hereinafter referred to as "SGST") or Union Territory Goods and Services Tax (hereinafter referred to as "UTGST") depending upon the import / interstate or intrastate supplies, as the case may be. It shall also mean GST compensation Cess, if applicable.
- \*\*.2 The quoted price shall be deemed to be inclusive of all taxes and duties except "Goods and Services Tax" (hereinafter called GST) (i.e. IGST or CGST and SGST/UTGST applicable in case of interstate supply or intra state supply respectively and GST compensation Cess if applicable).
- \*\*.3 Contractor/vendor shall be required to issue tax invoice in accordance with GST Act and/or Rules so that input credit can be availed by OIL (Oil India Limited). In the event that the contractor / vendor fails to provide the invoice in the form and manner prescribed under the GST Act read with GST Invoicing Rules thereunder, OIL shall not be liable to make any payment on account of GST against such invoice.
- \*\*.4 GST shall be paid against receipt of tax invoice and proof of payment of GST to government. In case of non-receipt of tax invoice or non-payment of GST by the contractor/vendor, OIL shall withhold the payment of GST.
- \*\*.5 GST payable under reverse charge for specified services or goods under GST act or rules, if any, shall not be paid to the contractor/vendor but will be directly deposited to the government by OIL.
- \*\*.6 Where OIL has the obligation to discharge GST liability under reverse charge mechanism and OIL has paid or is /liable to pay GST to the Government on which interest or penalties becomes payable as per GST laws for any reason which is not attributable to OIL or ITC with respect to such payments is not available to OIL for any reason which is not attributable to OIL, then OIL shall be entitled to deduct/ setoff / recover such amounts against any amounts paid or payable by OIL to Contractor / Supplier.
- \*\*.7 The Supplier shall always comply with the requirements of applicable laws and provide necessary documents as prescribed under the Rules & Regulations, as applicable from time to time. In particular, if any tax credit, refund or other benefit is denied or delayed to OIL due to any non-compliance / delayed compliance by the Supplier under the Goods & Service Tax Act (such as failure to upload the details of the sale on the GSTN portal, failure to pay GST to the Government) or due to non-furnishing or furnishing of incorrect or incomplete documents by the Supplier, the Supplier shall be liable to reimburse OIL for all such losses and other consequences including, but not limited to the tax loss, interest and penalty.
- \*\*.8 Notwithstanding anything contained anywhere in the Agreement, in the event that the input tax credit of the GST charged by the Contractor / Vendor is denied by the tax authorities to OIL for reasons attributable to Contractor / Vendor, OIL shall be entitled to recover such amount from the Contractor / Vendor by way of adjustment from the next invoice. In addition to the amount of GST, OIL shall also be entitled to recover interest at the rate prescribed under GST Act and penalty, in case any penalty is imposed by the tax authorities on OIL.

- \*\*.9 TDS under GST, if applicable, shall be deducted from contractor's/vendor's bill at applicable rate and a certificate as per rules for tax so deducted shall be provided to the contractor/vendor.
- \*\*.10 The Contractor will be under obligation for charging correct rate of tax as prescribed under the respective tax laws. Further the Contractor shall avail and pass on benefits of all exemptions/concessions available under tax laws.
- \*\*.11 The contractor will be liable to ensure to have registered with the respective tax authorities and to submit self-attested copy of such registration certificate(s) and the Contractor will be responsible for procurement of material in its own registration (GSTIN) and also to issue its own Road Permit/ E-way Bill, if applicable etc.
- \*\*.12 In case the bidder is covered under Composition Scheme under GST laws, then bidder should quote the price inclusive of the GST (CGST & SGST/UTGST or IGST). Further, such bidder should mention "Cover under composition system" in column for GST (CGST & SGST/UTGST or IGST) of price schedule.
- \*\*.13 OIL will prefer to deal with registered supplier of goods/ services under GST. Therefore, bidders are requested to get themselves registered under GST, if not registered yet. However, in case any unregistered bidder is submitting their bid, their prices will be loaded with applicable GST while evaluation of bid. Where OIL/client is entitled for input credit of GST, the same will be considered for evaluation of bid as per evaluation methodology of tender document.

# \*\*.14 GST (GOODS & SERVICE TAX) (TRANSPORTATION CHARGES, SUPERVISION / TRAINING, SITE WORK):

The quoted Prices towards Transportation, Supervision, Training, Site Work, AMC shall be inclusive of all taxes & duties except Goods & Service Tax (GST).

Goods & Service Tax (GST) as billed by the Supplier shall be payable at actuals by Owner subject to Contractor furnishing proper tax invoice issued in accordance with Goods & Service Tax (GST) rules to enable Owner to take input tax credit as per Govt. Rules 2004 on Goods & Service Tax (GST) paid.

Goods & Service Tax (GST) shall not be payable, if the requirements as specified above are not fulfilled by the Supplier. In case of non-receipt of above, Owner shall withhold the payment of Goods & Service Tax (GST).

In case of Foreign Bidders, where foreign bidder does not have permanent establishment in India, for supervision/training services by foreign supervisor at Project Site, Goods & Service Tax (GST) shall be paid by Owner to tax authorities.

#### \*\*.15 Documentation requirement for GST

The vendor will be under the obligation for invoicing correct tax rate of tax/duties as prescribed under the GST law to Owner/OIL, and pass on the benefits, if any, after availing input tax credit. Any invoice issued shall contain the following particulars-

- a) Name, address and GSTIN of the supplier;
- b) Serial number of the invoice;
- c) Date of issue;
- d) Name, address and GSTIN or UIN, if registered of the recipient;

- e) Name and address of the recipient and the address of the delivery, along with the State and its code,
- f) HSN code of goods or Accounting Code of services;
- g) Description of goods or services;
- h) Quantity in case of goods and unit or Unique Quantity Code thereof;
- i) Total value of supply of goods or services or both;
- j) Taxable value of supply of goods or services or both taking into discount or abatement if any;
- k) Rate of tax (IGST, CGST, SGST/ UTGST, cess);
- I) Amount of tax charged in respect of taxable goods or services (IGST, CGST, SGST/ UTGST, cess);
- m) Place of supply along with the name of State, in case of supply in the course of inter-state trade or commerce;
- n) Address of the delivery where the same is different from the place of supply and
- o) Signature or digital signature of the supplier or his authorised representative.

GST invoice shall be prepared in triplicate, in case of supply of goods, in the following manner-

- a) The original copy being marked as ORIGINAL FOR RECIPIENT;
- b) The duplicate copy being marked as DUPLICATE FOR TRANSPORTER and
- c) The triplicate copy being marked as TRIPLICATE FOR SUPPLIER.

In case of any advance given against any supplies contract, the supplier of the goods shall issue Receipt Voucher containing the details of details of advance taken along with particulars as mentioned in clause no. \*\*.15 (a), (b), (c), (d), (g), (k), (l), (m) & (o) above.

#### \*\*.16 GENERAL REMARKS ON TAXES & DUTIES:

In view of GST Implementation from 1st July 2017, Excise Duty, CST/VAT, Service tax, Entry Tax and other indirect taxes and duties have been submerged in GST. Accordingly reference of Excise Duty, Service Tax, VAT, Sales Tax, Entry Tax, E1/E2 Forms, and any other form of indirect tax except of GST mentioned in the bidding document shall be ignored.

# **BIDDER'S DECLARATION**

The following check list must be completed and submitted with the offer. Please ensure that all these points are covered in your offer. These will ensure proper evaluation at our end. Please mark Yes or No to the following question, in the right hand column

S1.	ITEM	YES /
No.	MITEMATER OFFICE ACCEMINE DO 2-4-2	NO
1 2	WHETHER QUOTED AS OEM OF DG set?	
2	WHETHER QUOTED WITH AUTHORIZATION FROM THE OEM OF DG SET SPECIFIC TO THIS TENDER?	
3	DOCUMENTARY EVIDENCES SUBMITTED FOR SL. NO. 1 OR 2	
3	AS THE CASE MAY BE ?	
4	WHETHER SEPARATELY HIGHLIGHTED ANY DEVIATION FROM	
'	THE TECHNICAL SPCIFICATION? (ANY DEVIATION TO BE	
	HIGHLIGHTED SEPARATELY)	
5	WHETHER DETAILED SPECIFICATIONS OF ENGINE,	
	ALTERNATOR WITH MANUFACTURER'S TECHNICAL	
	LITERATURE / CATALOGUE ENCLOSED WITH THE OFFER?	
6	WHETHER TYPE TEST CERTIFICATES FOR ENGINE &	
	ALTERNATOR WILL BE MADE AVAILABLE ALONGWITH SUPPLY?	
7	WHETHER SPARE PARTS FOR 10 YEARS SHALL BE AVAILABLE?	
8	WHETHER INDICATIVE POWER AND WIRING DIAGRAM OF	
	ALTERNATOR, CONTROL PANEL SUBMITTED?	
9	WHETHER OFFERED ENGINE IS RATED FOR CONTINUOUS	
	DUTY?	
10	WHETHER THE ENGINE IS WATER COOLED, VERTICAL IN-LINE	
	FOUR STROKE, DIESEL ENGINE HAVING IN LINE FUEL PUMP	
	AND GOVERNOR CLASS -A1?	
11	WHETHER THE DOCUMENTARY EVIDENCE SUBMITED BY THE	
	BIDDER OF SUPPLYING, INSTALLING & COMMISSIONING AT	
	LEAST 2 NOS OF DG SETS OF SIMILAR CAPACITY OR HIGHER	
1.0	WITHIN LAST 5 YEARS. ?	
12	WHETHER GENERAL ASSEMBLY DRAWING OF GENERATING SET SUBMITTED?	
13	WHETHER THE OFFERED ENGINE CONFORM EITHER TO	
13	ISO3046 / IS 10002 SPECIFICATION?	
14	WHETHER QUOTED AS OEM OF LT PANEL?	
15	WHETHER QUOTED WITH AUTHORIZATION FROM THE OEM OF	
	LT PANEL SPECIFIC TO THIS TENDER?	
16	DOCUMENTARY EVIDENCES SUBMITTED FOR SL. NO. 15	
	ABOVE ?	
17	WHETHER CPRI CERTIFICATE FOR THE OFFERED LT PANEL	
	SUBMITTED AS PER BRC CRITERIA?	
18	WHETHER OEM OF ACB / MCCB AUTHORIZATION CERTIFICATE	
	SUBMITTED?	

Page 1 of 1

\*\*\*\*\*\*

### Annexure-XII

#### **INTEGRITY PACT**

#### Between

Oil India Limited (OIL) hereinafter referred to as "The Principal"

And

( Name of the bidder ).....hereinafter referred to as "The Bidder/Contractor"

Preamble:

The Principal intends to award, under laid down organizational procedures, contract/s for Tender No. SJI5208P18. The Principal values full compliance with all relevant laws and regulations, and the principles of economic use of resources, and of fairness and transparency in its relations with its Bidder/s and Contractor/s.

In order to achieve these goals, the Principal cooperates with the renowned international Non-Governmental Organisation "Transparency International" (TI). Following TI's national and international experience, the Principal will appoint an external independent Monitor who will monitor the tender process and the execution of the contract for compliance with the principles mentioned above.

## **Section 1 - Commitments of the Principal**

- (1) The Principal commits itself to take all measures necessary to prevent corruption and to observe the following principles:-
  - 1. No employee of the Principal, personally or through family members, will in connection with the tender for, or the execution of a contract, demand, take a promise for or accept, for him/herself or third person, any material or immaterial benefit which he/she is not legally entitled to.
  - 2. The Principal will, during the tender process treat all Bidders with equity and reason. The Principal will in particular, before and during the tender process, provide to all Bidders the same information and will not provide to any Bidder confidential/additional information through which the Bidder could obtain an advantage in relation to the tender process or the contract execution.
  - 3. The Principal will exclude from the process all known prejudiced persons.
- (2) If the Principal obtains information on the conduct of any of its employees which is a criminal offence under the relevant Anti-Corruption Laws of India, or if there be a Page 2 of 6 substantive suspicion in this regard, the Principal will inform its Vigilance Office and in addition can initiate disciplinary actions.

#### **Section 2 - Commitments of the Bidder/Contractor**

- (1) The Bidder/Contractor commits itself to take all measures necessary to prevent corruption. He commits himself to observe the following principles during his participation in the tender process and during the contract execution.
  - 1. The Bidder/Contractor will not, directly or through any other person or firm, offer, promise or give to any of the Principal's employees involved in the tender process or the execution of the contract or to any third person any material or immaterial benefit which he/she is not legally entitled to, in order to obtain in exchange any advantage of any kind whatsoever during the tender process or during the execution of the contract.
  - 2. The Bidder/Contractor will not enter with other Bidders into any undisclosed agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, Subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to introduce cartelisation in the bidding process.
  - 3. The Bidder/Contractor will not commit any offence under the relevant Anticorruption Laws of India; further the Bidder/Contractor will not use improperly, for purposes of competition or personal gain, or pass on to others, any information or document provided by the Principal as part of the business relationship, regarding plans, technical proposals and business details, including information contained or transmitted electronically.
  - The Bidder/Contractor will, when presenting his bid, disclose any and all
    payments he has made, is committed to or intends to make to agents,
    brokers or any other intermediaries in connection with the award of the
    contract.
- (2) The Bidder/Contractor will not instigate third persons to commit offences outlined above or be an accessory to such offences.

# Section 3 - Disqualification from tender process and exclusion from future Contracts

If the Bidder, before contract award has committed a transgression through a violation of Section 2 or in any other form such as to put his reliability or risibility as Bidder into question, the Principal is entitled to disqualify the Bidder from the tender process or to terminate the contract, if already signed, for such reason.

- 1. If the Bidder/Contractor has committed a transgression through a violation of Section 2 such as to put his reliability or credibility into question, the Principal is entitled also to exclude the Bidder/Contractor from future contract award processes. The imposition and duration of the exclusion will be determined by the severity of the transgression. The severity will be determined by the circumstances of the case, in particular the number of transgressions, the position of the transgressions within the company hierarchy of the Bidder and the amount of the damage. The exclusion will be imposed for a minimum of 6 months and maximum of 3 years.
- The Bidder accepts and undertakes to respect and uphold the Principal's Absolute right to resort to and impose such exclusion and further accepts and undertakes not to challenge or question such exclusion on any ground, including the lack of any hearing before the decision to resort to such exclusion is taken. This undertaking is given freely and after obtaining independent legal advice.
- 3. If the Bidder/Contractor can prove that he has restored/recouped the Damage caused by him and has installed a suitable corruption prevention system, the Principal may revoke the exclusion prematurely.
- 1. A transgression is considered to have occurred if in light of available evidence no reasonable doubt is possible.

## **Section 4 - Compensation for Damages**

- If the Principal has disqualified the Bidder from the tender process prior to the award according to Section 3, the Principal is entitled to demand and recover from the Bidder liquidated damages equivalent to 3 % of the value of the offer or the amount equivalent to Earnest Money Deposit/Bid Security, whichever is higher.
- 2. If the Principal has terminated the contract according to Section 3, or if the Principal is entitled to terminate the contract according to section 3, the Principal shall be entitled to demand and recover from the Contractor liquidated damages equivalent to 5% of the contract value or the amount equivalent to Security Deposit/Performance Bank Guarantee, whichever is higher.
- 3. The bidder agrees and undertakes to pay the said amounts without protest or demur subject only to condition that if the Bidder/Contractor can prove and establish that the exclusion of the Bidder from the tender process or the termination of the contract after the contract award has caused no damage or less damage than the amount or the liquidated damages, the Bidder/Contractor shall compensate the Principal only to the extent of the damage in the amount proved.

## **Section 5 - Previous transgression**

- 1. The Bidder declares that no previous transgression occurred in the last 3 years with any other Company in any country conforming to the TI approach or with any other Public Sector Enterprise in India that could justify his exclusion from the tender process.
- 2. If the Bidder makes incorrect statement on this subject, he can be disqualified from the tender process or the contract, if already awarded, can be terminated for such reason.

## Section 6 - Equal treatment of all Bidders/Contractor/Subcontractors

- The Bidder/Contractor undertakes to demand form all subcontractors a commitment in conformity with this Integrity Pact, and to submit it to the Principal before contract signing.
- 2. The Principal will enter into agreements with identical conditions as this one with all Bidders, Contractors and Subcontractors.
- 3. The Principal will disqualify from the tender process all bidders who do not sign this Pact or violate its provisions.

### Section 7 - Criminal charges against violating Bidders/Contractors/ Subcontractors

If the Principal obtains knowledge of conduct of a Bidder, Contractor or Subcontractor, or of an employee or a representative or an associate of a Bidder, Contractor or Subcontractor, which constitutes corruption, or if the Principal has substantive suspicion in this regard, the Principal will inform the Vigilance Office.

Section 8 - External Independent Monitor/Monitors (three in number depending on the size of the contract) (to be decided by the Chairperson of the Principal)

- The Principal appoints competent and credible external independent Monitor for this Pact. The task of the Monitor is to review independently and objectively, whether and to what extent the parties comply with the obligations under this agreement.
- 2. The Monitor is not subject to instructions by the representatives of the parties and performs his functions neutrally and independently. He reports to the Chairperson of the Board of the Principal.

- 3. The Contractor accepts that the Monitor has the right to access without restriction to all Project documentation of the Principal including that provided by the Contractor. The Contractor will also grant the Monitor, upon his request and demonstration of a valid interest, unrestricted and unconditional access to his project documentation. The same is applicable to Subcontractors. The Monitor is under contractual obligation to treat the information and documents of the Bidder/Contractor/Subcontractor with confidentiality.
- 4. The Principal will provide to the Monitor sufficient information about all meetings among the parties related to the Project provided such meetings could have an impact on the contractual relations between the Principal and the Contractor. The parties offer to the Monitor the option to participate in such meetings.
- 5. As soon as the Monitor notices, or believes to notice, a violation of this agreement, he will so inform the Management of the Principal and request the Management to discontinue or heal the violation, or to take other relevant action. The monitor can in this regard submit non-binding recommendations. Beyond this, the Monitor has no right to demand from the parties that they act in a specific manner, refrain from action or tolerate action.
- 6. The Monitor will submit a written report to the Chairperson of the Board of the Principal within 8 to 10 weeks from the date of reference or intimation to him by the 'Principal' and, should the occasion arise, submit proposals for correcting problematic situations.
- 7. If the Monitor has reported to the Chairperson of the Board a substantiated suspicion of an offence under relevant Anti-Corruption Laws of India, and the Chairperson has not, within reasonable time, taken visible action to proceed against such offence or reported it to the Vigilance Office, the Monitor may also transmit this information directly to the Central Vigilance Commissioner, Government of India.
- 8. The word 'Monitor' would include both singular and plural.

#### **Section 9 - Pact Duration**

This Pact begins when both parties have legally signed it. It expires for the Contractor 12 months after the last payment under the respective contract, and for all other Bidders 6 months after the contract has been awarded.

If any claim is made/ lodged during this time, the same shall be binding and continue to be valid despite the lapse of this pact as specified above, unless it is discharged/determined by Chairperson of the Principal.

# **Section 10 - Other provisions**

- 1. This agreement is subject to Indian Law. Place of performance and jurisdiction is the Registered Office of the Principal, i.e. New Delhi.
- 2. Changes and supplements as well as termination notices need to be made in writing. Side agreements have not been made.
- 3. If the Contractor is a partnership or a consortium, this agreement must be, signed by all partners or consortium members.
- 4. Should one or several provisions of this agreement turn out to be invalid, the remainder of this agreement remains valid. In this case, the parties will strive to come to an agreement to their original intensions.

DAYA SHANKAR MATERIALS MANAGER	
For the Principal	For the Bidder/Contractor
Place. Jodhpur	Witness 1:
Date :	Witness 2 :

**Technical Bid Checklist** 

Annexure-EEE

1 ecnnical Bid Checklist	Annexure-EEE	
SJI5208P18	<u> </u>	
	Comp	liance by Bidder
BEC / TENDER REQUIREMENTS	Indicate 'Confirmed' / 'Not Confirmed' / Not applicable	Indicate Corresponding page ref. of unpriced bid or Comments
the bid document .		
Confirm that the product offered strictly conform to the technical		
specifications.		
Confirm that the Offer has been made with Bid Bond / Bank		
Guarantee / Earnest Money along with the offer (Wherever Applicable)		
Confirm unconditional validity of the bid for 120 days from the date of opening of techno-commercial bid.		
Confirm that the prices offered are firm and / or without any qualifications?		
Confirm that all relevant fields in the on-line biding format been filled		
in by the bidders for the items quoted by them.		
Confirm that the the price bid is in conformity with OIL's online bidding format ?		
Confirm that the Bid comply with all the terms & conditions?		
Confirm that the offers and all attached documents are digitally signed		
using digital signatures issued by an acceptable Certifying Authority		
(CA) as per Indian IT Act 2000.		
CONFIRM THAT YOU HAVE SUBMITTED THE DULY SIGNED INTEGRITY		
PACT DOCUMENT (Wherever Applicable)		
CONFIRM THAT YOU HAVE SHALL SUBMIT PERFORMANCE BANK		
GUARANTEE AS PER NIT IN THE EVENT OF PLACEMENT OF ORDER ON		
YOU (Wherever Applicable)		
CONFIRM THAT YOU HAVE SUBMITTED DOCUMENTS AS PER GENERAL		
QUALIFICATION CRITERIA		
	BEC / TENDER REQUIREMENTS  Bidder to confirm that he has not taken any exception/deviations to the bid document.  Confirm that the product offered strictly conform to the technical specifications.  Confirm that the Offer has been made with Bid Bond / Bank Guarantee / Earnest Money along with the offer (Wherever Applicable)?  Confirm unconditional validity of the bid for 120 days from the date of opening of techno-commercial bid.  Confirm that the prices offered are firm and / or without any qualifications?  Confirm that all relevant fields in the on-line biding format been filled in by the bidders for the items quoted by them.  Confirm that the the price bid is in conformity with OIL's online bidding format?  Confirm that the Bid comply with all the terms & conditions?  Confirm that the Offers and all attached documents are digitally signed using digital signatures issued by an acceptable Certifying Authority (CA) as per Indian IT Act 2000.  CONFIRM THAT YOU HAVE SUBMITTED THE DULY SIGNED INTEGRITY PACT DOCUMENT (Wherever Applicable)  CONFIRM THAT YOU HAVE SHALL SUBMIT PERFORMANCE BANK GUARANTEE AS PER NIT IN THE EVENT OF PLACEMENT OF ORDER ON YOU (Wherever Applicable)	BEC / TENDER REQUIREMENTS  Bidder to confirm that he has not taken any exception/deviations to the bid document .  Confirm that the product offered strictly conform to the technical specifications.  Confirm that the Offer has been made with Bid Bond / Bank Guarantee / Earnest Money along with the offer (Wherever Applicable) ?  Confirm unconditional validity of the bid for 120 days from the date of opening of techno-commercial bid.  Confirm that the prices offered are firm and / or without any qualifications?  Confirm that all relevant fields in the on-line biding format been filled in by the bidders for the items quoted by them.  Confirm that the the price bid is in conformity with OIL's online bidding format ?  Confirm that the Bid comply with all the terms & conditions ?  Confirm that the offers and all attached documents are digitally signed using digital signatures issued by an acceptable Certifying Authority (CA) as per Indian IT Act 2000.  CONFIRM THAT YOU HAVE SUBMITTED THE DULY SIGNED INTEGRITY PACT DOCUMENT (Wherever Applicable)  CONFIRM THAT YOU HAVE SHALL SUBMIT PERFORMANCE BANK GUARANTEE AS PER NIT IN THE EVENT OF PLACEMENT OF ORDER ON YOU (Wherever Applicable)

NOTE: Please fill up the greyed cells only.

Annexure-FFF

Bidders Response sheets for Indian Bidders		
Tender No: SJI5208P18		
Name of the Bidder		
Currencey of Quotation		
Place of Despatch (Ex- Works)		
Total Weight of Quoted Items		
Total Volume of Quoted Items		
Details of Lisioning Agent, if any		
	Indicate "Quoted" or "Not Quoted"	
Rate of GST Tax for all Consignees in %		
Unit Road Freight in INR		
HANDLING CHARGE		
Validity of the Bid		
Delivery Period Quoted in Weeks from Placement of Order		
Payment Term		

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

Tender No.	: SJI5208P18		
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>		
Complete Address of your	:		
Bank	<b>:</b>		
IFSC Code of your Bank			
a) RTGS	<b>:</b>		
b) NEFT	<b>:</b>	•••••••	
PAN	<b>:</b>		
GST Registration No.	<b>:</b>		
Provident Fund Registration	<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 unt 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) GST Registration Certificate
- 3) Provident Registration Certificate
- 4) Cancelled cheque of the bank account mentioned above (in original).
- 5) Bank Statement not older than 15 days on the date of submission.

# GUIDE LINE FOR FILLING UP PRICED BID IN OIL'S E-TENDER PORTAL UNLESS OTHERWISE MENTIONED IN THE TENDER

1.0 FOR INDEGENOUS BIDDER:

1.0	Basic Mat / Serv Price	PUT THE BASIC PRICE OF THE
1.0	Dasic Mat / Sel V I lice	MATERIAL.
		WATERIAL.
2.0	Ind Freight (tax incl)	PUT THE INLAND FREIGHT UP TO
		DESTINATION EXCLUDING GST
		ETC. IT SHALL BE CONSIDERED
		AS EXTRA IF OTHERWISE NOT
		MENTIONED IN THE
		QUOTATION FOR COST
		EVALUATION.
3.0	Other Charges -Value	PUT IN CASE OF ANY OTHER
		CHARGE IN ADDTION TO THE
		ABOVE AND REASON OF
		OTHERCHARGE TO BE
		MENTIONED IN THE ATTRIBUTE
		OR IN YOUR TECHNO-
		COMMERCIAL BID.IN CASE OF
		HANDLING CHARGE FOR RAIL
		DESPATCH UP TO THE NEAREST
		RAIL HEAD TO BE MENTIONED
		HERE. THE AMOUNT SHOWN
		HERE SHALL BE CONSIDERED
		AS EXTRA AND SHALL BE
		ADDED WITH BASIC MATERIAL
		PRICE ,IF OTHERWISE NOT
		MENTIONED IN THE
		QUOTATION FOR COST
		EVALUATION.
4.0	Pkg Charges-Value	PUT PACKING AND FORWARDING
		CHARGE <b>IF ANY</b> IN ADDITION
		TO THE PRICE MENTIONED IN
		THE BASIC MATERIAL PRICE.
		THE VALUE IS MENTIONED IN
		THIS FIELD, SHALL BE ADDED
		WITH THE BASIC MATERIAL
		PRICE IF OTHERWISE NOT
		MENTIONED IN THE
		QUOTATION FOR COST
		EVALUATION.
5.0	Install & Comm-Value	PUT INSTALLTION AND
		COMMISSIONING CHARGE
		WHENEVER APPLICABLE IN THE
		TENDER. IT SHALL BE

6.0	Import Content-Value GST - %	CONSIDERED AS EXTRA IF OTHERWISE NOT MENTIONED IN THE QUOTATION FOR COST EVALUATION. PUT THE VALUE IF APPLICABLE. PUT THE CURRENT % of GST
/.0		APPLICABLE
8.0	Training Charges-Val	PUT TRAINING CAHRGE WHENEVER APPLICABLE IN THE TENDER. IT SHALL BE CONSIDERED AS EXTRA IF OTHERWISE NOT MENTIONED IN THE QUOTATION FOR COST EVALUATION.
9.0	TPI Charges- Value	PUT THE THIRD PARTY INSPECTION CHARGE IF APPLICABLE AS PER TENDER. IT SHALL BE CONSIDERED AS EXTRA IF OTHERWISE NOT MENTIONED IN THE QUOTATION FOR COST EVALUATION.

#### NOTE:

- A) The tender is invited under SINGLE STAGE-TWO 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.
- B) Please ensure that Technical Bid / all technical related documents related to the tender are uploaded in the RFx Information > Technical Attachment only. The "TECHNO-COMMERCIAL UNPRICED BID" shall contain all techno-commercial details except the prices. Please note that no price details should be uploaded in Technical RFx Response.
- C) The "PRICE BID" must contain the price schedule and the bidder's commercial terms and conditions. For price upload area, please refer "NEW INSTRUCTIONS"

Please do refer "NEW INSTRUCTION TO BIDDER FOR SUBMISSION" and also please refer "New Vendor Manual (effective 12.04.2017)" available in the login Page of the OIL's E-tender Portal.



# **AUTHORISATION FOR ATTENDING BID OPENING**

	Date :
TO	
Chief Manager (M&C), Oil India Limited, Rajasthan Project, 02-A, District Shopping Centre, Saraswati Nagar, Basni, Jodhpur-342005, Rajasthan, India	
Sir,	
Sub: OIL's e-T	ender No. SJI5208P18
We authorise Mr. /Ms of opening of the above Tender due or	(Name and address) to be present at the time
Yours Faithfully,	
Authorised Person's Signature:	
Name:	_
Designation:	<u> </u>
Seal of the Bidder:	

<u>&&&&&&&&&&&</u>

**Note**: This letter of authority shall be on printed letter head of the Bidder and shall

be signed by a person who signs the bid.

## Guidelines to Bidders for participating in OIL's e-Procurement tenders

OIL INDIA LIMITED (OIL) has upgraded its E-tender Portal. As part of the new system, the intending bidder must have Encryption Certificate along with Digital Signature Certificate (DSC) of Class III [Organization]. The date for implementation of new system is 12<sup>th</sup> April 2017 and the requirement of the new DSC will be applicable for the tenders floated from 12<sup>th</sup> April 2017 onwards. All our current and prospective esteemed bidders are therefore requested to acquire Class III DSC [Organization] along with Encryption Certificate issued by any of the Licensed Certifying Authorities (CA) operating under Controller of Certifying Authorities (CCA) of India as per Indian IT Act 2000. Guideline for getting Digital Signature, New procedure for submission of response in system, system setting & other related informations are available on the website www.oil-india.com.

## **Bid invitations (Tenders)**

- 1. The details of e-Procurement tenders can be accessed from our **e-Procurement** site <a href="https://etender.srm.oilindia.in/irj/portal">https://etender.srm.oilindia.in/irj/portal</a>
- 2.If you do not have a user id, please click on Guest login button to view available open tenders.
- $\underline{3.}$ For obtaining User ID and Password , interested bidders are requested to go for Online Registration. Please do go to the url: https://etender.srm.oilindia.in/irj/portal And go to the link Supplier Enlistment for E-Tender .

## Pre-requisites to submit tenders on line

- 1. Bidder should have a valid User Id to access OIL e-Procurement site.
- 2. Bidder should have a legally valid digital certificate with Organization Name alone with Encryption Certificate as per Indian IT Act from the Licensed Certifying Authorities operating under the Root Certifying Authority of India (RCAI), Controller of Certifying Authorities (CCA) of India as per Indian IT Act 2000.
- 3. Bidder should have paid the requisite tender fee, if applicable for the Bid Invitation. If you are exempt from paying tender fee, you should have got an exemption from the Tender Officer.
- 4. Bidder should fulfill any other pre-requisites mentioned in the tender documents of a specific tender.

#### Obtaining User Id to access OIL e-Procurement site

1.For obtaining User ID and Password , interested bidders are requested to go for Online Registration. Please do go to the url: https://etender.srm.oilindia.in/irj/portal And go to the link Supplier Enlistment for E-Tender .Other details can be viewed in www.oil-india.com. Bidders are advised to apply for user ID at least 7 days prior to the last date of tender fee payment for their own interests. User ID's shall be processed within 4 days subject to furnish complete information by the bidder. OIL shall not be responsible for any delays in allocation of user ID/password and other tender related formalities.

2.Once the registration is completed Initially user id and password will be assigned to the bidder.

### Instructions for obtaining Digital Signature & Encryption Certificate (DSC)

1.In order to bid for OIL e-tenders all the vendors are required to obtain a legally valid Digital Certificate Class III [Organization] along with Encryption Certificate as per Indian IT Act from the licensed Certifying Authorities (CA) operating under the Root Certifying Authority of India (RCAI), Controller of Certifying Authorities (CCA) of India.

Digital Signature Certificate comes in a pair of Signing/verification and encryption/decryption certificate. Bidder should have both the Signing/verification and Encryption/Decryption certificate for Signing and encryption, decryption purpose respectively. The driver needs to be installed once, without which the DSC will not be recognized. While participating on eTendering the DSC token should be connected to your system.

The cost of obtaining the digital certificate shall be borne by the vendor.

## 2. Steps for obtaining Digital Certificate & Encryption Certificate

Visit the site of the licensed CA\* using internet browser ( <a href="http://www.cca.gov.in/">http://www.cca.gov.in/</a>)

Apply online for Digital Certificate Class III [Organization] along with Encryption Certificate for the designated individual with organization name. Ensure the Digital Certificate is legally valid in India.

For making payment and submission of documents required for issue of the Digital Certificate & Encryption, follow the instructions on the CA's website.

Use the class III Digital Certificate [Organization] & Encryption Certificate thus obtained for online bidding on OIL e-Procurement site.

\*Links to some licensed CA's are provided below

- 1. http://www.safescrypt.com/
- 2. http://www.tcs-ca.tcs.co.in/
- 3. http://www.mtnltrustline.com/
- 4. http://www.gnvfc.com/ etc

## 3. Technical Settings

**Web Browser:**Internet explorer ver8.0 or higher recommended.

**Proxy:** If you are unable to access OIL e-Procurement site or Bid Documents, check if you are using proxy to to connect to internet or if your PC is behind any firewall. Contact your system administrator to enable connectivity. Please note that Port for HTTPS connectivity should be enabled on your proxy/firewall. Dial-up internet connectivity without Proxy settings is another option.

**Pop-ups:**Pop-ups should be enabled on OIL e-Procurement URL and Bid Documents URLs. This is required to view tender documents.

**Active-X Controls:** Maintain the settings as described in Internet Explorer settings document to enable digital signature signing and verification.

Recommended Screen Resolution: 1024 by 768 pixels.

**Internet Speeds:**If you are experiencing slow connectivity to OIL e-Procurement, then contact your system administrator or ISP provider for desirable speeds.

#### INTERNET EXPLORER SETTING

The system requirement for e-bidding is PC/Laptop having windows Operating System, Internet explorer browser & internet broadband connectivity. Following settings are required to be carried out in pc/laptop for proper functioning of digital signature in OIL e-tender application. Before using etender site for bidding, ensure that the below mentioned settings in Internet Explorer are properly configured.

Open internet explorer-> tools-> internet options ->security tab: trusted sites->add the site :-> https://etender.srm.oilindia.in/irj/portal

Open internet explorer->tools->internet options->security tab>trusted sites ->custom level ->disable the "use pop-up blocker□ option. Under the head
"miscellaneous□ set custom setting to low or medium. Press ok button to save the settings.

Open internet explorer->tools->internet options->privacy tab->untick the Turn on pop-up Blocker check box. Open internet explorer->tools->internet options->privacy tab ->set the level to "Accept all cookies

Press ok button to save the settings.

Turn off pop-up blocker / remove any toolbar programs like rediff toolbar, yahoo toolbar etc. from your PC using add/remove programs. Restart the computer.

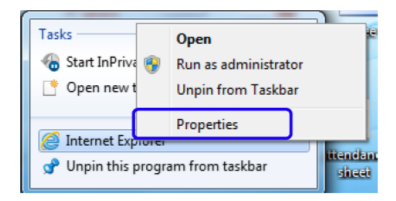
Option is available on the right side bottom of the internet explorer screen. Set the zoom level to 100%.

Go to Tools- Compatibility View Settings and perform the setting and add "OILINDIA.IN" below.

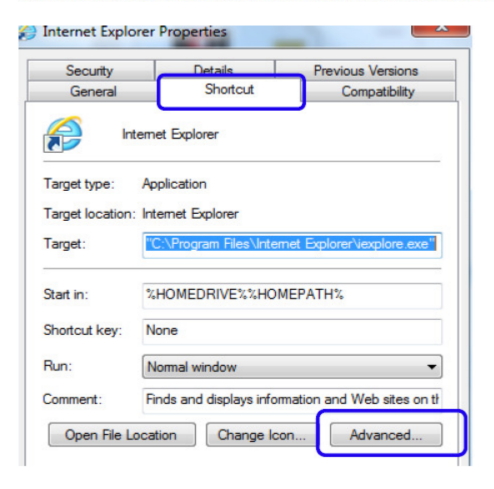


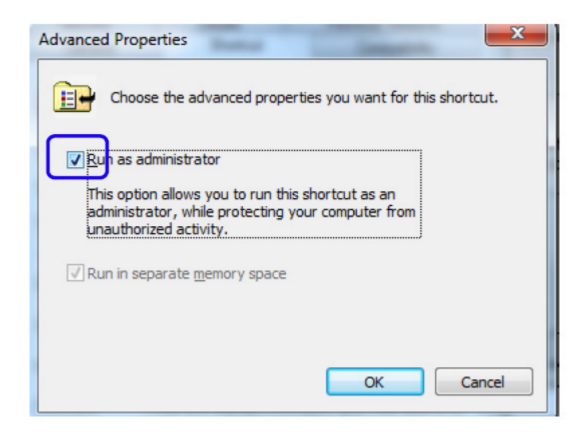
## INTERNET EXPLORER Run in administrator mode

Set the browser to run in administrator mode as per the steps given below. - Go to properties of Internet explorer by right clicking the Internet explorer icon



# Click Advanced button from the shortcut tab as shown below



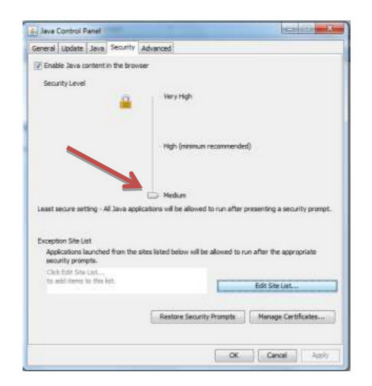


**Java Requirement**: Bidders are requested use only 32 Bit Java. Bidders may use any version Upto JAVA 1.8 updated 112. After downloading the Java components make sure that you start your internet browser again. Please ensure that your computer does not have multiple versions of Java

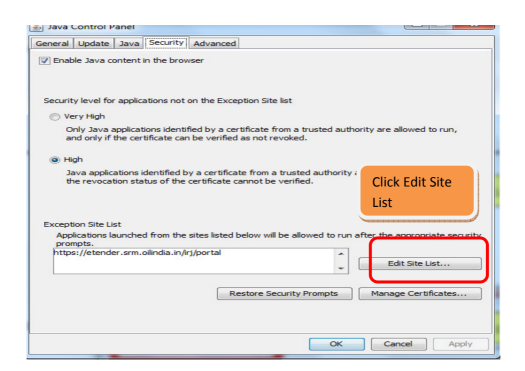
# **NOTE:**

And after installation make some settings as under:

- 1) Go to Start->Control panel
- 2) Java->Security
- 3) Security level-> Medium



Click 'Edit Site List' button under Exception Site List'

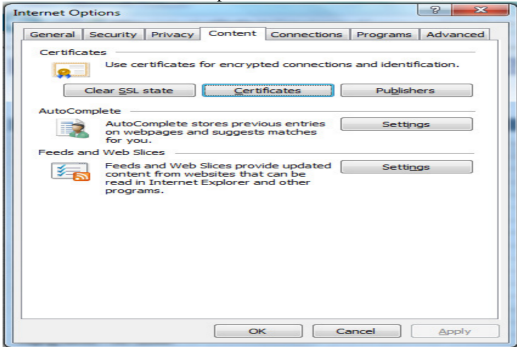


Click 'Add' button > Enter <a href="https://etender.srm.oilindia.in/irj/portal">https://etender.srm.oilindia.in/irj/portal</a> under 'Location' > Click **OK** to save the location Add Exception Site Lis https://etender.srm.oilindia.in /irj/portal Applications launche prompts. .. Location https://etender.srm.oilindia.in/irj/portal Add  $\ensuremath{\underline{^{\circ}}}$  FILE and HTTP protocols are considered a security risk. We recommend using HTTPS sites where available. OK Cancel

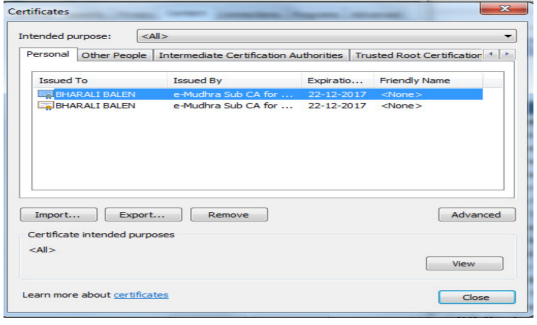
**INSTALLATION OF DIGITAL SIGNATURE E-TOKEN** 

Install the driver signature e-token in consultation with the vendor from where the digital signature certificate is purchased. After installation , attach the e-token in your system USB port. Check to ensure that the digital signature & Encryption certificate is installed properly:

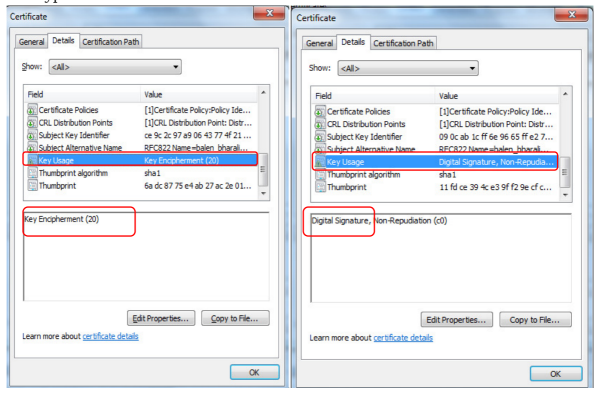
1. Go to tools ->internet options->contents->certificates, click on certificate.



2. After clicking the certificate , the installed certificate details will be appeared . Check Validity of the certificates.



3. Select the certificate and click view . Certificate details will be appeared . Go to details > Check "Key Usage". The certificate must contain one "Signature Certificate" and one "Encryption Certificate"

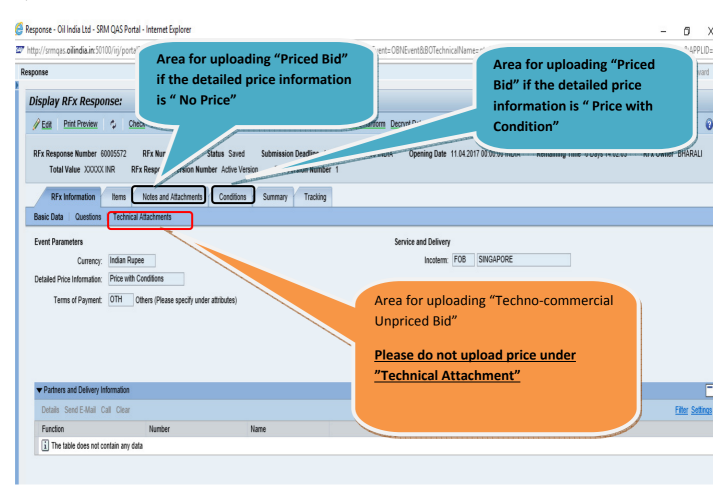


In case of any following	clarification pertaining to e-procurement process, the vendor may contact th
ERP DEPARTMOIL INDIA LIMPO:DULIAJANPIN:786602 Email:erp_mm	ITED
Contact. (037-	) 200-1110/1111/1192 / 4903

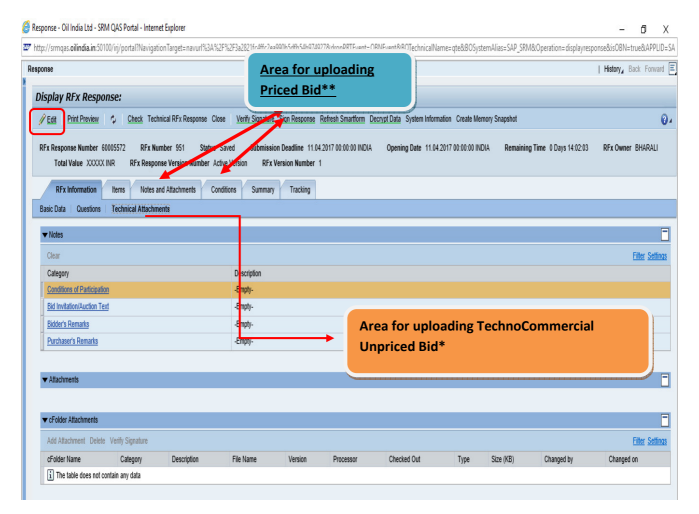
- A. OIL INDIA LIMITED (OIL) has upgraded its E-tender Portal. As part of the new system, the intending bidder must have Encryption Certificate along with Digital Signature Certificate (DSC) of Class III [Organization]. The date for implementation of new system is 12th April 2017 and the requirement of the new DSC will be applicable for the tenders floated on 12th April 2017 onwards. All our current and prospective esteemed bidders are therefore requested to acquire Class III DSC [Organization] along with Encryption Certificate issued by any of the Licensed Certifying Authorities (CA) operating under Controller of Certifying Authorities (CCA) of India as per Indian IT Act 2000. Guideline for getting Digital Signature and other related informations are available on the e-tender website www.oil-india.com.
- B. Bidders are requested to go through "New Vendor Manual" effective date:12.04.2017 before submitting offer in system.
- C. Bidders are requested to go for "Guidelines to Bidders for participating in OIL" before submitting offer in system.

# Upload Technical Bid / Price Bid.

1.



2. On "EDIT" Mode- The following screen will appear. Bidders are advised to Upload "Techno-Commercial Unpriced Bid" and "Priced Bid" in the places as indicated above:



\*The "Techno-Commercial Unpriced Bid" shall contain all technocommercial details except the prices.

\*\* Please follow the instructions as per Vendor User Manual for Uploading Price under "Notes and Attachment" or "Condition"