SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

BHEL NIT Terms and conditions

Tender due date: 28-08-2024 at 14:00 Hrs

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

Background of the tender:

Bharat Heavy Electricals Limited (BHEL) (A Government of India Enterprise) incorporated under the Companies Act, 1956, having its Registered office at BHEL House, Siri Fort, New Delhi intends to participate in the tender invited by M/s NTPC for EPC Package for Telangana Super Thermal Power Project Stage-II (3 X 800 MW).

For addressing the above tender, BHEL wish to have a tender specific pre-bid tie-up with 400kV GIS Manufacturer who meets the Qualification requirement as outlined in this tender document (Technical specification).

BHEL, therefore, invites sealed bids from eligible bidders for this project as per terms & conditions specified in the tender documents.

The qualified, lowest evaluated Bidder having requisite capacity and capability to perform the contract for the aforesaid tender as per the provisions of the Bidding Documents shall be pre-selected, for the scope of work contained in the Bidding Documents, for associating with BHEL.

An MOU shall be signed with the pre-selected GIS manufacturer for the relevant scope of work. In case BHEL becomes successful Bidder and receives the LOA from M/s NTPC, this MOU / Agreement shall be converted into definite contract agreement between BHEL & GIS manufacturer (bidder) after award of job by M/s NTPC.

However, BHEL reserves the right to cancel/withdraw this process even after signing of MOU and shall bear no liability whatsoever consequent upon such a decision in exceptional circumstances like-

- a) Major change in scope from Customer end wrt scope defined in NIT.
- b) End customer cancels the tender.
- c) Order is not awarded to BHEL by end customer.
- d) End Customer puts the tender on HOLD.
- e) In-ordinate delay in finalization of tender by end customer and BHEL decide to not to extend the bid validity to end customer.
- f) Major change in Govt policy/ Statutory variation etc.
- g) Any other condition of above nature.

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

1. In case any discrepancy between the requirements mentioned under special terms & conditions and general terms & conditions, special terms and conditions shall prevail.

2. For any technical clarification, kindly contact Sh. Ranajit Dey, Sr. Manager (TBEM)

BHEL, Transmission Business Group

5Th Floor, Plot No: 25, Sector-16A, Noida-201301, UP, India

Phone: +91 (0) 0120-6748494

E-mail: ranajitd@bhel.in

3. For any commercial clarification, kindly contact Sh. Gaurav Agarwal, Sr. Manager (TBMM);

BHEL, Transmission Business Group

5Th Floor, Plot No: 25, Sector-16A, Noida-201301, UP, India

Phone: +91 (0) 0120- 6748543 E-mail: gaurav.agarwal@bhel.in

- 4. Bidder to submit offer through NIC portal (https://eprocurebhel.co.in/nicgep/app) or through TENDER BOX email on tbmmtenderbox@bhel.in for Part-2 (i.e. PRICE BID). Bidder may also visit https://www.bhel.com. No other mode for submission of tender is acceptable.
- 5. PROPOSED DELIVERY PLAN: Supply of GIS within- 18 Months from the date of placement of Purchase Order (PO)/ Letter of Intent (LOI) and subsequent supervision during ETC within 09 months.

Vendor to examine their best possible delivery plan & mention in **ACTIVITY SCHEDULE**. The same shall be submitted along with commercial offer duly signed and stamped by authorized person. In case, BHEL's delivery requirement is not met by vendor(s), then a chance may be given to all such vendors to review their quoted delivery schedule in line with BHEL's delivery requirement.

- 6. **PRICE ADJUSTMENT/PRICE BASIS**: Firm. PV is not applicable.
- Permissible Technical & Commercial Deviations: No permissible technical & commercial deviation has been envisaged. Bidder to strictly follow the same, else offer is liable for rejection. Formats for compliance are enclosed.
- 8. **Type of tender:** This tender is an open tender but not a global tender and only **CLASS-I** suppliers as defined under the DPIIT order no. P-45021/2/2017-PP (BE-II) dated 04.06.2020 are eligible to bid in this tender. Bids received from **CLASS-II & Non-Local supplier shall be rejected**.
- 9. Compliance of General Financial Rules (GFRs): Please refer clause mentioned at Annexure-1 and Certification at Annexure-2 / Annexure-3 (whichever is applicable) regarding restrictions under Rule 144 (xi) of General Financial Rules (GFRs), 2017. Bidder to comply with the clause and submit the certification. Non-compliance/ Non-submission of certification will lead to rejection of Offer.

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

- 10. **Mandatory tender documents:** Bidder shall submit the following documents along with commercial offer. Bidder to strictly follow the same else offer is liable for rejection.
 - Compliance of General Financial Rules (GFRs): Annexure-2 or 3 (whichever is applicable).
 - Local content certificate: Format is enclosed as Annexure-A. Bidder must fill the local content in percentage.
 - MoP (Ministry of Power) compliance: Bidder to comply the MOP circular dated 02-07-2020 and its subsequent amendment, if any, in prescribed format (Annexure-B). Non-compliance/ Non-submission will lead to rejection of Offer.
 - Integrity pact: Format is enclosed as Annexure-C.
- 11. Quantity Variation (Clause No. 39 of GTC): BHEL shall have the right for variation in quantities of items within ± 20% of the total Purchase Order / Contract value at the time of placement of PO or award of Contract on overall basis or during Contract execution stage for all amendments together within Two years from the date of original Purchase Order or till completion of supplies, whichever is earlier. The quantities of individual items may vary up to any extent or may get deleted unless otherwise specified in the technical specifications. No compensation is payable due to variation in the quantities and the Supplier / Contractor shall be bound to accept the same at the contracted prices / rates. PO amendment due to optional items (unit reference items for addition/deletion), if required, shall be in addition to above variation clause.
- 12. **PRE-QUALIFYING REQUIREMENT**: Bidder must comply the following, else the offer is liable for rejection.
 - Technical PQR (Annexure-G), as attached with technical specification. Documents required for PQR shall be submitted along with the offer.
 - Financial PQR as under:

Bidder should have a minimum average audited annual turnover / Sales Value of INR _____ Crs for the three financial years 2020-21, 2021-22 & 2022-23 or 2021-22, 2022-23 & 2023-24 and shall submit Audited Profit & Loss Account and Balance Sheet as proof of Average Annual Turnover. Bidder should have earned profit in at least one year during three financial years as mentioned above. The Financial statements must be signed by the owner and the auditor. Auditors seal, Name, Membership No., Firm Registration No. & firm name (if applicable), UDIN and the capacity in which he is signing (Proprietor/Partner), must be mentioned on the Profit & Loss A/c and Balance Sheet.

Note:

- (1). Bidder must submit all supporting documents along with their offer.
- (2). All documents (including third party documents/supporting documents) in language other than English, certified translated copy in English language should also be furnished.
- (3). Offers will be scrutinized based on the qualifying requirements and only those who are technically and financially capable to execute the job and who fulfil the prequalifying requirements (PQR) are eligible to quote against above NIT.

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

IMPORTANT INSTRUCTION TO BIDDER - I;

- a. PRE-BID MEETING: Allowed & shall be done within 5-10 days from the date of enquiry/NIT.
- b. **OPENING OF BIDS (PART-I & II):** Bidder are not authorized to attend the opening of Part-I & Part-II bid for this tender.
- c. PROJECT STATUS: Domestic.

d. REGARDING VENDOR ACCEPTANCE:

- The GIS manufacturer must meet the techno-commercial Qualification requirement as stipulated in technical specification and any subsequent amendment.
- The GIS manufacturer must not be Banned or Delisted or Black Listed by any Government Department / Public Sector Undertaking on due date of submission of bid. The bidder will give a written confirmation in this regard along with the bid.
- e. **PLACEMENT OF ORDER:** This tender is for tender specific pre-bid tie-up only. The Purchase Order shall be placed to the successful GIS Manufacturer/bidder for execution of relevant scope of work contained in this Bidding Documents only if BHEL receives the order from the end customer (M/s NTPC).

PO/LOI shall be placed on L1 bidder for main GIS & separate PO/LOI for mandatory spares and separate PO/LOI for maintenance equipment & tools & tackles (as applicable) shall be placed. Evaluation shall be done based on overall quantity as per NIT. Total cost for this purpose shall include cost of scope of work as mentioned in NIT along with applicable taxes & duties, and other services etc. (if applicable). GST input credit available to BHEL shall be reduced from prices while determining L1 status.

Price breakup/ Billing Break-up (including mandatory spares), if any, required during execution of project shall be done only for account purpose and must be supported by logical relationship with original quoted prices.

Note- In PO, Unit reference items (supply & services) shall be mentioned under Terms and conditions as "Optional Items". In case of requirement of these items for any addition/deletion, same shall be confirmed through suitable PO amendment.

f. INLAND FREIGHT & INSURANCE: The Freight & Insurance, to be paid by vendor on behalf of BHEL, will be reimbursed on submission of requisite documents. Proof of transit insurance should be submitted along with dispatch documents. Supplier must ensure availability of their authorized person at site/store for supervision of unloading for every LOT of dispatch.

Note: Transit Insurance policy shall be in Bidder's scope and that should also have a provision of 30 days extended cover at site/ store. **Place of store is NTPC Ramagundem site / store.**

g. **MQP Requirement**: As per specification.

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

h. GeM ID seller: GeM seller ID is mandatory for the bidders and must be mentioned in their offer. In case at the time of submission of offer GeM seller ID is not available with bidder, then successful tenderer should ensure to have GeM Seller ID prior to award of contract. Department of Expenditure (DOE) OM no. 6/9/2020-PPD dated 24.08.2020 may be referred in this regard.

13. MOU & its validity:

An MOU (as per BHEL's format, enclosed as **Annexure-F**) shall be signed with the pre-selected GIS manufacturer (techno-commercially Qualified, Lowest evaluated bidder, (subject to establishment of Price Reasonability by BHEL) for the relevant scope for the entire package/scope. This MOU shall, inter-alia, bind both BHEL and the pre-selected GIS manufacturer for associating and maintaining strict confidentiality by the pre-selected GIS manufacturer of the prices, terms and conditions.

This MOU shall be the binding on the bidder and is not to be changed thereafter and shall remain in force till the validity of the bid or till the date extended (if any) as per mutual consent.

The MOU / Agreement shall be converted into definite contract agreement between BHEL & GIS manufacturer (bidder) after award of job by M/S NTPC.

Bid Bond: Within 30 days of signing the MOU, 1% of the value of MOU shall be taken from the supplier as bid bond in the form of bank guarantee or security deposit etc, in order to ensure the supplier's continued commitment during the validity period of the MOU.

BHEL and supplier should have an agreement for the extent of price reduction during RA/negotiation with end customer (if required). In the event of price reduction during negotiation by BHEL with the customer, the corresponding reduction will be passed on to the supplier as per above referred agreement.

14. IMPORTANT INSTRUCTION TO BIDDER - II;

- **a.** Packing as per specification is applicable. However, bidder to ensure proper packing to avoid any damage & packing of spares should be separated.
- b. Validity of PERFORMANCE BG: It should be valid for ninety (90) days beyond the date of completion of all contractual obligations of the supplier, including warranty obligations.
- c. BHEL /Customer or both may witness the inspection as per approved QAP.
- d. The unit prices of Supply and Services for addition/ deletion (i.e. optional items) and type test charges (if applicable), as mentioned in BOQ of section-1 of technical specification shall be considered for evaluation.
- e. Order shall be awarded on ex- works basis for indigenous bidder.
- f. Unloading of material at site is not in the scope of bidder.
- g. The deputation of manpower for supervision of Erection, Testing & Commissioning shall be done within 14 days of intimation by BHEL.

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

- h. The bidder/its sub vendor/supplier shall ensure supply of spares, materials and technological support for the entire life of the project.
- 15. **VALIDITY OF OFFER (Clause no.14 of GTC)**: The overall validity of bid shall be 09 months from the date of opening of techno-commercial bids, including the validity of MOU.
- 16. DEFECT LIABILITY PERIOD (GUARANTEE SPECIFIC CLAUSE): The equipment / material supplied and services rendered (if applicable) shall be guaranteed to be free from all defects and faults in design & engineering, material, workmanship & manufacture and in full conformity with the Purchase Order / Contract, Technical Specifications & approved drawings / data sheets, if any for Eighteen (18) months from the date of Completion of Facilities.

Note: The defect Liability period starts from the date of Completion of facilities. Scheduled time for Completion of facilities (readiness of complete switchyard system), as per tender is 42 Months from the date of LOA. However, date of actual Completion of facilities may be different during Contract execution stage, hence the defect liability period will start from the date of actual Completion of facilities and accordingly the performance security to be extended by the vendor time to time till ninety (90) days beyond the actual Defect Liability Period.

The defective equipment / material / component shall be replaced free of cost at site. Freight & Insurance during transit shall also be in the scope of the supplier / contractor. Any expenditure for dismantling and re-erection of the replaced equipment / material / component shall be to supplier's / contractor's account. All replacements during the guarantee period shall be delivered at site promptly and satisfactorily within a period not more than 45 days (or any other time period informed by BHEL without affecting the project commissioning schedule) from the date of reporting the defect / rejection etc.

In the event of the supplier / contractor failing to replace the defective equipment / material / component within the time period mentioned above, the same shall be considered as breach of the contract and BHEL may proceed as per provision mentioned in this NIT without prejudice to any other rights under the contract.

If the Facilities or any part thereof cannot be used by reason of such defect and/or making good of such defect, the Defect Liability Period of the Facilities or such part, as the case may be, shall be extended by a period equal to the period during which the Facilities or such part cannot be used by the Employer because of any of the aforesaid reasons. Upon correction of the defects in the Facilities or any part thereof by repair/replacement, such repair/replacement shall have the Defect Liability Period extended by a period of twelve (12) month from the time such replacement/repair of the Facilities or any part thereof.

However, Defect Liability Period for such repaired /replaced Facilities or any part thereof shall not be extended by more than a period of 36 months from Completion of Facilities excluding the period during which such facility could not be used due to the aforesaid defect.

Further, in case of repeated defects (three or more times) observed for such repaired / replaced facility during the defect liability period including extended period, the Employer has right to recover the reasonable costs incurred by the Employer to make good of the said facility. Note- Notes as mentioned in GTC shall be applicable.

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

17. LATENT DEFECT (Clause no. 6 of GTC):

At the end of the Defect Liability Period, the Vendor's liability ceases except for latent defects. The Vendor's liability for latent defects warranty shall be limited to a period of five (5) years from the end of Defect Liability Period. For the purpose of this clause, the latent defects shall be the defects inherently lying within the material or arising out of design deficiency which do not manifest themselves during the Defect Liability Period, but later.

In case, there is any dispute between Employer and Contractor regarding latent defects, a third-party institution with technical competence as mutually agreed upon by the Employer and the Contractor shall be engaged by the Employer for settling the dispute.

The third party, so engaged by the Employer, shall be paid fee plus reasonable expenditures incurred in the execution of its duties as mentioned above. These costs shall be initially paid by the Employer. In case of latent defect being proved, such costs shall be recoverable from the Contractor and the Contractor shall bear and reimburse such costs to the Employer.

18. Liquidated Damages clause (Clause no. 13 of GTC):

LD shall be levied for delay in execution of Purchase Order as per below:

- **a)** In case of delay in supply of material beyond the contractual delivery time allotted for supply, an amount of 0.5% of the total Purchase Order value* per week of delay or part thereof subject to a maximum of 5% of the total Purchase Order value* shall be deducted as Liquidated Damages (LD).
- **b)** In case of delay in providing the services beyond the contractual completion time allotted for services, an amount of 0.5% of the total Purchase Order value* per week of delay or part thereof subject to a maximum of 5% of the total Purchase Order value* shall be deducted as Liquidated Damages (LD).

The vendor agree that the sum specified above is not a penalty but a genuine pre-estimate of the loss/damage which will be suffered by the BHEL for default on the part of the Vendor and said amount will be payable without proof of actual loss or damage caused by such default.

The vendor shall submit a check list mentioning the pre-requisite conditions required to be fulfilled by BHEL site for starting the site activities. Upon compliance of the pre-requisite conditions as per check list and intimation to the vendor, the vendor shall depute the required manpower to site within 14 (fourteen) days of intimation. After reaching at site, the vendor representative will prepare a joint Minutes of meeting with BHEL site in which it will be mentioned that BHEL has completed the pre-requisite conditions as per check list and GIS erection, testing & commissioning activities can be started from the specified date. This date will be taken a start date/ zero date for start of GIS erection testing & commissioning activities.

The BHEL may, without prejudice to any other method of recovery, deduct the amount of such damages from any monies due or to become due to the Vendor. The payment or deduction of

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

such damages shall not relieve the Vendor from his obligation to complete the Works, or from any other of his obligations and liabilities under the Contract.

Note:

- 1) LD shall be calculated as per activity schedule of NIT.
- 2) In case of Services, delays (if any) shall be certified by concern site in-charge.
- 3) * Total Purchase Order Value for considering Liquidity Damages (LD)= Total Ex-works +F&I +Total Service charges (excluding GST).

19. PERFORMANCE SECURITY (Clause No. 07 of GTC):

To ensure due performance of the contract, Supplier shall arrange to submit Performance Bank Guarantee (PBG) or Security Deposit (SD), hereafter referred as Performance Security to BHEL, on a non-judicial stamp paper of appropriate value within 28 days from placement of Purchase Order (PO)/ LOI, of an amount equivalent to 10% (Ten percent) of the PO Ex-works value, with a validity upto 90 (ninety) days beyond the date of completion of all contractual obligations of the supplier, including warranty obligations. However, in case of delay in completion of the Defect Liability Period, the validity of the Contract Performance Securities shall be extended by the vendor time to time till ninety (90) days beyond the actual Defect Liability Period, as may be required under the Contract.

Security as mentioned above shall remain non-negotiable during the performance of the contract.

BG for Main supply items, Maintenance equipment and Spares shall be submitted separately.

Bidder agrees to submit performance security required for execution of the contract within the time period mentioned. In case of delay in submission of performance security, enhanced performance security which would include interest (SB/ rate + 6%) for the delayed period, shall be submitted by the bidder. Further, if performance security is not submitted till such time the first bill becomes due, the amount of performance security due shall be recovered as per terms defined in NIT/Contract, from the bills along with due interest

Modes of deposit:

Performance security may be furnished in the following forms:

 Local cheques of Scheduled Banks (subject to realization)/ Pay Order/Demand Draft/ Electronic Fund Transfer in favor of BHEL -TBG, Noida.

Bank Account details for submission of performance security through EFT mode.

			, , , , , , , , , , , , , , , , , , ,
NAME COMPANY	OF	THE	BHARAT HEAVY ELECTRICALS LTD
ADDRESS COMPANY		THE	TRANSMISSION BUSINESS GROUP, 5TH FLOOR, BHEL TOWER, PLOT NO. 25, SECTOR-16A, NOIDA – 201301 (U.P.)
NAME OF BANK			STATE BANK OF INDIA

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

NAME OF BANK BRANCH	CAG-II NEW DELHI (17313)
CITY	NEW DELHI
ACCOUNT NUMBER	00000030206227732
ACCOUNT TYPE	CASH CREDIT
IFSC CODE	SBIN0017313

- Bank Guarantee from Scheduled Banks / Public Financial Institutions as defined in the Companies Act. Bank Guarantee shall be submitted as per BHEL format.
- Fixed Deposit Receipt issued by Scheduled Banks / Public Financial Institutions as defined in the Companies Act (FDR should be in the name of the vendor, a/c BHEL).
- Securities available from Indian Post offices such as National Savings Certificates, Kissan Vikas Patras etc. (held in the name of vendor furnishing the security and duly endorsed/hypothecated/pledged, as applicable, in favor of BHEL).
- Insurance Surety Bond.

Important Notes:

- The performance security should remain valid for a period of 90 days beyond the date of completion of all contractual obligations of the supplier including warranty/Guarantee obligations.
- Performance security shall be refunded to the vendor without interest, after he duly performs and completes the contract in all respects but not later than 90(sixty) days of completion of all such obligations including the warranty under the contract.
- BHEL will not be liable or responsible in any manner for the collection of interest or renewal of the documents or in any other matter connected therewith.
- The Performance Security shall not carry any interest.
- Value of the Bank Guarantee (at the time of submission) shall remain unchanged for any subsequent variations in Purchase Order value up to ± 20%. Beyond this variation of ± 20%, the Supplier shall arrange to enhance or may reduce the value of the Bank Guarantee accordingly for the total variation promptly.
- In case delay in submission of Performance BG, enhanced Performance BG which would include interest (SBI rate + 6%) for delayed period to be submitted.

Forfeiture of performance security:

The performance security will be forfeited and credited to BHEL's account in the event of a Breach of contract by the vendor.

20. PRICE BID FORMAT: Bidder to quote their best prices strictly in BHEL's prescribed format of NIT, else their offer shall be liable to be rejected. Bidder has to mention "quoted" (in each applicable cell) in UN-PRICED BID. In case that cell is Not Applicable, "NA" must be mentioned in that particular cell. Prices shall be mentioned in Price bid schedule only. In case during detailed

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

engineering stage, wherever, it is mentioned as NA (not applicable), is to be supplied, bidder shall supply the same without any cost and delivery implication to BHEL.

- 21. REVERSE AUCTION (clause no. 33 of GTC)- NOT APPLICABLE
- 22. TERMS OF PAYMENT: (i) clause no 3.1 to 3.5 of GTC are not applicable in this NIT:-
 - (ii) Following clause shall be applicable in place of existing clause no 3.2,3.5 of GTC;
 - 3.2 For supply & supervision works in scope of the supplier;

22.A.1:

Interest Bearing Advance (Optional*):

Two and half percent (2.5%) of the Total Ex-works price component of Main Equipment/Materials (excluding Mandatory Spares) shall be paid as an interest-bearing initial advance after placement of Purchase Order within 60 days from the date of submission of:

- (a) Acknowledgement and acceptance of PO by vendor,
- (b) Invoice,
- (c) An unconditional & irrevocable Bank Guarantee in favour of the BHEL for 110% (one hundred ten percent) of the amount of Advance,
- (d) Performance Bank Guarantee in line with STC Clause 19.

Provided further that the Invoice for advance payment along with all supporting documents is submitted by the Vendor to the BHEL within 3 months from the date of Purchase Order. In case the Vendor does not submit the requisite documents including applicable Bank Guarantee(s) within the aforesaid period, the advance shall not be payable. The Vendor shall, within 7 days from the date of receipt of Advance, furnish an Advance Receipt Voucher to the BHEL, as prescribed under the GST Law.

Note: * This payment is an optional payment. The Vendor has the option of taking the interest-bearing initial advance or otherwise. Interest rate applicable on advance payment to the Vendor shall be shall be the repo rate (on the date of release of advance) plus 4%. The interest rate shall be valid till the advance amount is fully repaid. Recovery of advances along with the interest shall be made from the first bill to the maximum extent possible and balance amount (if any) in subsequent bill. It is the BHEL's understanding that as per extant provisions, GST is not payable on interest paid on the amount of Advance. The Vendor is, however, advised to check the position from their own sources. If payable, the same shall be to the Vendor's account and BHEL shall not reimburse any GST on this account.

Further, the Vendor shall submit the certificate of Tax Deduction at Source (TDS) on interest within 3 months from the end of the quarter in which adjustment of advance has been made for claiming refund from BHEL. No claim for refund will be entertained after end of the aforesaid period of 3 months. Further, while submitting the TDS Certificate the details of PO No, Project, Quarter etc to which the TDS certificate pertains, shall also be submitted tallying the amount with the TDS Certificate.

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

In case, the Vendor opts not to take interest bearing advance as above, it would be mandatory for him to submit the document listed at SI. No. (d) above within twenty eight (28) days of issuance of PO as per clause 19 of STC. 22.A.2.

Interest Bearing Engineering Advance (Optional**):

Further advance of Two and half percent (2.5%) of the Total Ex-works price component of Main Equipment/Materials (excluding Mandatory Spares) shall be paid as an interest-bearing interim advance within 60 days from the date of fulfilment of following:

- a) Issuance of 1st MFC by BHEL.
- d) Detailed Invoice
- c) Submission of an unconditional & irrevocable Bank Guarantee in favour of the BHEL for 110% (one hundred ten percent) of the amount of Interim Engineering Advance.

The Vendor shall, within 7 days from the date of receipt of Advance, furnish an Advance Receipt Voucher to the BHEL, as prescribed under the GST Law.

Note: ** This payment is an optional payment. The Vendor has the option of taking the interest-bearing Engineering advance or otherwise. Interest rate applicable on advance payment to the Vendor shall be shall be the repo rate (on the date of release of advance) plus 4%. The interest rate shall be valid till the advance amount is fully repaid. Recovery of advances along with the interest shall be made from the first bill to the maximum extent possible and balance amount (if any) in subsequent bill. It is the BHEL's understanding that as per extant provisions, GST is not payable on interest paid on the amount of Advance. The Vendor is, however, advised to check the position from their own sources. If payable, the same shall be to the Vendor's account and BHEL shall not reimburse any GST on this account.

Further, the Vendor shall submit the certificate of Tax Deduction at Source (TDS) on interest within 3 months from the end of the quarter in which adjustment of advance has been made for claiming refund from BHEL. No claim for refund will be entertained after end of the aforesaid period of 3 months. Further, while submitting the TDS Certificate the details of PO No, Project, Quarter etc to which the TDS certificate pertains, shall also be submitted tallying the amount with the TDS Certificate.

22.A.3:

65% of Total Ex-Works price component of Main Equipment/Materials (70% for Mandatory Spares) along with 100% GST and 100% F&I Charges payment shall be paid progressively within 60days starting from the date of receipt of complete GST invoice along with documents in 3 sets (original + 2 copies) as follows:

- · LR / GR.
- Material Receipt Certificate issued by BHEL Site Official (to be arrange by BHEL-TBG**).
- . GST Compliant Tax Invoice
- Packing List (Case-wise)
- Copy of Transit Insurance Certificate from underwriters.
- Material Inspection Clearance Certificate (MICC) issued by BHEL Quality Management
- Guarantee Certificate
- Copy of Performance Bank Guarantee (PBG)

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

 Certificate of acceptance of Type Test Reports issued by BHEL Engineering management wherever specifically mentioned in the Purchase Order.

^ In case, the vendor opts not to take interest bearing initial advance {or has opted to take interest bearing initial advance but the advance payment has become inadmissible for the reason specified in A.1 above} and interest-bearing engineering advance then this payment shall be 70% instead of 65%. Further, in case, the Contractor opts not to take interest bearing initial advance, but takes interest bearing engineering advance, then this payment shall be 67.5% instead of 65% and in case, the Contractor opts to take interest bearing initial advance, but does not take interest bearing engineering advance, then this payment shall be 67.5%, instead of 65%.

- ** MRC shall be issued by BHEL site within 7-10 working days from the date of receipt of last consignment of each lot of dispatch (as per Invoice) at site and submission of following undertaking by vendor-
 - "Boxes shall be opened in the presence of vendor's representative and in case of any shortage/damage found inside the factory packed boxes during verification, then vendor shall supply the same without any financial implications to BHEL."
- **22.B**: Twenty percent (20%) of the Ex-works Supply price component of Main Equipment/ materials shall be paid, on receipt of equipment at site and physical verification*** and certification by the Project Manager/Site In-charge for the equipment received and stored at site, within 60 days (45 days for micro & Small) from the date of receipt of complete invoice. However, for Mandatory Spares, balance thirty percent (30%) payment of the Ex-works price component of the spares to be paid on pro-rata basis: on receipt and storage at site and on physical verification & certification by the Project Manager/ Site In-charge for the spares received

and stored at site. Following documents (original+ 2 copies) will be required for payment-

- Invoice.
- Joint verification reports**** as per packing list by BHEL site & Bidder's authorized representative.
- Certificate from BHEL site for Spares handing over to Customer (applicable for Mandatory spares only).

Note: Payment shall be made based on joint verification of supplied material. Therefore, Joint verification reports should mention all Tax Invoice nos and nos of boxes corresponding to original packing list / Invoice.

- *** The joint verification of received consignment shall be done within 90 days from the date of receipt of last consignment of each lot of dispatch. The repacking of GIS boxes after Joint verification shall be done by the GIS OEM to ensure safe keeping of material during storage.
- **** Joint Verification Report (JVR) shall be issued by BHEL site only for the purpose of payment, however, this does not absolve the vendor from his responsibility for completion of supplies in all respect as per Contract.

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

22.C: Final Payment-

Balance 10% (Ten percent) of the Ex-works price component of Main Equipment/Materials shall be paid (on pro-rata basis) as per the following:

C.1) **5% (Five percent)** on Successful completion of Supervision of Erection, Testing including HV Testing & Commissioning of individual bays.

Payment shall be made within 60 days (45 days for micro & Small) from date of receipt of invoice. Following documents (original + 2 copies) will be required for payment-

- Invoice.
- Certificate for completion of HV Test from BHEL site.

Note: In case of Completion of Supervision of Erection, Testing including HV Testing & Commissioning of individual bays gets delayed beyond 09 months, from the date of receipt of last equipment at site, for the reasons not attributable to supplier, supplier may claim above payment of supply portion by furnishing following documents-

- a) Invoice
- b) Certificate issued by BHEL site in charge, confirming that the equipment have been received in good condition and delay in Supervision of Erection, Testing including HV Testing & Commissioning is not attributable to supplier (to be arranged by BHEL TBG).
- c) Bank Guarantee of equivalent value initially valid for 12 months from the date of submission of invoice. In case of Supervision of Erection, Testing including HV Testing & Commissioning of individual bays is not successfully completed before expiry of Bank Guarantee, BG shall be kept suitably extended till successful completion of Supervision of Erection, Testing including HV Testing & Commissioning. The bank guarantee shall, however, be released within one month of successful commissioning.
- C.2) Last 5% (Five percent) on proof of submission of required number of reproducible, O&M Manuals, approved drawings, data sheets, test report, pamphlets and manuals of mandatory spares, maintenance & testing equipment and on successful completion of Supervision activity.

Payment shall be made within 60 days (45 days for micro & Small) from date of receipt of invoice. Following documents (original + 2 copies) will be required for payment-

- Invoice.
- Final engineering documentation certificate by BHEL Engg group
- Successful completion certificate of supervision of ETC at site issued by BHEL site.

Note: In case of Completion of Supervision of ETC at site and Final Engineering documentation gets delayed beyond 12 months, from the date of receipt of last equipment at site, for the reasons not attributable to supplier, supplier may claim above payment of supply portion by furnishing following documents-

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

- a) Invoice
- b) Certificate issued by BHEL site in charge, confirming that the equipment have been received in good condition and delay in Supervision of Erection, Testing including HV Testing & Commissioning is not attributable to supplier (to be arranged by BHEL TBG).
- c) Bank Guarantee of equivalent value initially valid for 12 months from the date of submission of invoice. In case of Supervision of Erection, Testing including HV Testing & Commissioning is not successfully completed before expiry of Bank Guarantee, BG shall be kept suitably extended till successful completion of Supervision of Erection, Testing including HV Testing & Commissioning. The bank guarantee shall, however, be released within one month of successful commissioning.

3.5 For Charges for Supervision of Erection, Testing & Commissioning at Site:

100% Payment for Supervision of Erection, Testing & Commissioning along with applicable GST shall be made on pro-rata basis/ activity wise, within 60 days (45 days for micro & Small) from the date of receipt of complete GST compliant Tax invoice along with Certificate of Supervision completion of respective activity issued by BHEL Site Official / Construction Management in 3 sets (Original + 2 copies).

Payment terms for Type Test charges and for Training charges (as applicable as per NIT) shall be as per GTC clause nos. 3.4 & 3.7.

23. MODE OF PAYMENT: Mode of payment against clause no.22.A.3 shall be through irrevocable Letter of Credit (ILC) in favour of the vendor through BHEL's Bank. All charges related to ILC shall be in vendor's account. ILC shall be opened at the time of FAT with 3months validity. Amount of ILC shall be equal to the value of materials offered for inspection. Usance period of ILC will be 60 days starting from the date of receipt of complete documents as per NIT including BOE in BHEL's bank.

Mode of payment for Advance amount, all other supply payments, payment for Supervision of ETC, Training charges, Type test charge (if any) etc, shall be made direct to the Vendor by BHEL (through NEFT/RTGS) and no L/C shall be established by BHEL for such payments

24. **VALIDITY OF PURCHASE ORDER:** 40 months from the date of PO or upto completion of Contract execution, whichever is earlier.

25. Promotion of MAKE IN INDIA:

For this procurement, the local content to categorize a supplier as class-I local supplier / class-II local supplier / Non-Local supplier and purchase preference to class I local supplier, is as defined in Public Procurement (Preference to Make in India), Order 2017 dated 04.06.2020, issued by DPIIT & subsequent order No. A-1/2021-FSC-Part-(5) dated 16.11.2021 of MOP. In case of subsequent orders issued by the nodal ministry, changing the definition of local content for the items of the NIT, the same shall be applicable even if issued after issue of this NIT but before opening of part II bids against this NIT.

Note: Bidder to specify the percentage of local content as per the format as per Annexure-A

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

26. **INTEGRITY PACT: INTEGRITY PACT (Refer clause no. 34 of GTC):** Bidders shall have to enter into Integrity Pact with BHEL, duly signed with seal in original as per **ANNEXURE-C** of NIT, failing which bidder's offer shall be liable for rejection.

The Integrity Pact shall be issued as part of the bidding documents and shall be returned by the bidder along with the techno-commercial bid, duly signed by the authorized official of the bidder/ vendor/ vendor and authorized official of BHEL will form part of the Purchase order/ contract. Only those bidders who have entered into such an IP with BHEL would be competent to participate in the bidding. In other words entering into this pact would be a preliminary qualification.

Name of Independent External monitor to be considered (IEM):

SN	IEM	Email
1.	Shri Otem Dai, IAS (Retd.)	iem1@bhel.in
2.	Shri Bishwamitra Pandey, IRAS (Retd.)	Iem2@bhel.in
3.	Shri Mukesh Mittal, IRS (Retd.)	Iem3@bhel.in

27. INDEMNITY (AGAINST PATENTS / TRADEMARKS ETC):

The vendor shall at all times indemnify the purchaser against all claims which may be made in respect of supply from any "rights protected" source protected by way of patent registration of design or trade mark. In the event of any claim in respect of an alleged breach of patents registered design or trademark being made against the purchaser, purchaser shall notify the seller of the same and the seller shall be at liberty, but entirely at their own expenses, to conduct negotiation for settlement or deal with any litigation that may arise there from.

28. INVOLVEMENT OF REPRESENTATIVE:

Bidder must be GIS manufacturer. Purchase Orders will be placed on successful bidder directly for total supplies and services subject to prior approval by BHEL/end Customer.

In a tender, either the Indian agent on behalf of the Principal/OEM or Principal/OEM itself can submit bid but both cannot submit bid simultaneously for the same item/product in the same tender.

If an agent submits bid on behalf of the Principal/OEM, the same agent shall not submit a bid on behalf of another Principal/OEM in the same tender for the same item/product.

29. ADDITIONAL /EXTRA ITEM REQUIRED AT SITE DUE TO DAMAGE REPORTED AT SITE/ THEFT FOR COMPLETION OF PROJECT:

In case of additional requirement of any item specified in BOQ, whether due to damages / theft or any other reason, during contract (i.e. till expiry of contract validity), GIS OEM shall ensure

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

supply of same at unit Price mentioned in purchase order main BOQ (supply and service portion) or BOQ for addition /deletion (if any).

- 30. ARBITRATION (Clause No. 19 of GTC): This clause shall be read as per Annexure-D.
- 31. **Breach of contract, remedies and termination:** In the event of a breach of Contract by the supplier, the Performance Bank Guarantee will be forfeited and credited to BHEL's account.

(A) Breach of contract and Termination:

Following conditions shall be considered as breach of contract:

- a) Non-supply of material/ non-completion of work by the vendor within scheduled delivery/ completion period as per contract or as extended from time to time.
- b) The vendor fails to perform as per the activity schedule and there are sufficient reasons even before expiry of the delivery/ completion period to justify that supplies shall be inordinately delayed beyond contractual delivery/ completion period.
- c) The vendor delivers equipment/ material not of the contracted quality.
- d) The vendor fails to replace the defective equipment/ material/ component as per guarantee clause.
- e) Withdrawal from or abandonment of the work by the vendor before completion as per contract.
- f) Assignment, transfer, subletting of Contract without BHEL's written permission resulting in termination of Contract or part thereof by BHEL.
- g) Non-compliance to any contractual condition or any other default attributable to Contractor/ Vendor.
- h) Termination of Contract on account of any other reason(s) attributable to Vendor.

In case of breach of contract, BHEL reserve the right to terminate the Purchase Order/ Contract either in whole or in part thereof without compensation to the vendor.

(B) Remedies for breach of contract:

In case of Breach of Contract, BHEL shall recover 10% amount of the contract value from the vendor in following manners:

- (i) Forfeiture/ encashment of Security instruments (Performance security, EMD etc.) available against the said contract.
- (ii) In case the value of security instruments available is less than 10% of the contract value, the balance amount shall be recovered from other financial remedies (i.e. available bills of the vendor, retention amount etc with BHEL-TBG or any other units of BHEL.
- (iii) Demand notice for deposit of balance recovery amount shall sent to the vendor, if security instruments or financial remedies are insufficient to affect the complete recovery.
- (iv) In case recovery is not possible from security instruments or from financial remedies mentioned above, legal remedies shall be pursued.

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

Important Notes:

- (1) The balance scope shall be got done independently without Risk & Cost of the failed vendor.
- (2) Further, levy of liquidated damages, debarment, termination, de-scoping, short-closure, etc., shall be applied as per provisions of the contract.

33.1 Liquidated Damage in case of termination of contract:

In case of termination of contract, LD shall be calculated as below:

LD against delay in executed Work/ Supply shall be calculated in line with LD clause of the contract for the delay attributable to supplier. For this purpose, contract value shall be taken as Executed Value of work/supply for the purpose of limiting maximum LD value.

Method for calculation of "LD against delay in executed Work/ supply" is given below:

- a) Let the time period from scheduled date of start of work till termination of contract excluding the period of Hold (if any) not attributable to contractor/ supplier = T1
- b) Let the value of executed work/ supply till the time of termination of contract = X
- c) Let the Total Executable Value of work/ supply for which inputs/ fronts were made available to contractor/ supplier and were planned for execution till termination of contract = Y
- Delay in executed work/ supply attributable to contractor/ supplier i.e. T2 = [1-(X/Y)] x T1
- e) LD shall be calculated in line with LD clause of the Contract for the delay attributable to supplier taking "X" as Contract Value and "T2" as delay attributable to contractor/ supplier.

Note: In case portion of service/ supply is withdrawn, no LD shall be applicable for portion of service/ supply withdrawn.

- 32. **HEALTH, SAFETY AND ENVIRONMENT (HSE) OF BHEL:** BHEL has their own Health, safety and environment. HSE policy is enclosed for bidder's reference.
- 33. **Prevention for cartel formation**: formal or informal with other Bidder(s). 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 cartelization in the bidding process. In case, the Bidder is found having indulged in above activities, suitable action shall be taken by BHEL as per extant policies/ guidelines.
- 34. CONFIDENTIALITY CLAUSE (Clause No.42 of GTC): In addition to the content of said clause of GTC, following is also included under this clause-

Seller and Buyer (as to information disclosed, the "Disclosing Party") may each provide the other party (as to information received, the "Receiving Party") with Confidential Information in connection with this Contract. "Confidential Information" means (a) information that is designated in writing as "confidential" or "proprietary" by Disclosing Party at the time of written disclosure, and (b) information that is orally designated as "confidential" or "proprietary" by Disclosing Party

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

at the time of oral or visual disclosure and is confirmed to be "confidential" or "proprietary" in writing within twenty (20) days after the oral or visual disclosure. In addition, prices for Products and Services shall be considered Seller's Confidential Information. Receiving Party agrees: (i) to use the Confidential Information only in connection with the Contract and use of Products and Services, (ii) to take reasonable measures to prevent disclosure of the Confidential Information to third parties, and (iii) not to disclose the Confidential Information to a competitor of Disclosing Party. each Disclosing Party warrants that it has the right to disclose the information that it discloses. Neither Buyer nor Seller shall make any public announcement about the Contract without prior written approval of the other party.

The obligations shall not apply, however, regarding each receiving Party hereunder, to any information which:

- 1. was in that receiving Party's possession without an obligation to confidentiality prior to receipt from the disclosing Party;
- 2. is at the time of disclosure already in the public domain or subsequently becomes available to the public through no breach of this Agreement by that receiving Party;
- 3. is lawfully obtained by that receiving Party from a third party without an obligation to confidentiality, provided such third party is not, to that receiving Party's knowledge, in breach of any obligation to confidentiality relating to such information;
- 4. is developed by that receiving Party independently of any Confidential Information; or
- 5. is approved for release by written agreement of the disclosing Party;
- 6. is required by any applicable stock exchange listing rules or under the Indian companies act. 1956;
- information which is required to be disclosed for compliance with applicable law, rule, regulation
 or court order or other compulsory process of a court, arbitral tribunal or any other government
 body.
- 35. **No nuclear use:** Products and Services sold by Seller are not intended for use in connection with any nuclear facility or activity, and Buyer warrants that it shall not use or permit others to use Products or Services for such purposes, without the advance written consent of Seller. If, in breach of this, any such use occurs, Seller (and its parent, affiliates, suppliers and subcontractors) disclaims all liability for any nuclear or other damage, injury or contamination, and, in addition to any other rights of Seller, Buyer shall indemnify and hold Seller (and its parent, affiliates, suppliers and subcontractors) harmless against all such liability. Consent of Seller to any such use, if any, will be conditioned upon additional terms and conditions that Seller determines to be acceptable for protection against nuclear liability.
- 36. Force Majeure (Clause No.24 of GTC): In addition to the content of said clause of GTC, Pandemic, COVID-19, etc. are also included under this clause.

SUPPLY & SERVICES OF 400kV GIS AND ASSOCIATED EQUIPMENTS FOR NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW) Tender/Project

37. Following confirmation to be provided by vendor:

"We confirm that we have quoted as per specified price format provided along with this tender".

Note: BHEL reserves the right to cancel this enquiry at any point of time.

NAME & SEAL OF TENDERER

Enclosed:

- a) Activity Schedule, Commercial & Technical deviation Sheet.
- b) Instruction of DPIIT (**Annexure-1**), **Annexure-2/3** (Compliance regarding restrictions under Rule 144 (xi) of General Financial Rules (GFRs), 2017).
- c) Format for declaration of minimum local content (Annexure-A).
- d) Format for compliance of MoP order dated 02-07-2020 (Annexure-B).
- e) Format of Integrity pact (Annexure-C).
- f) Arbitration clause (**Annexure-D**).
- g) Format of Performance BG.
- h) Copy of HSE policy.
- i) Details of Packing list of GIS Module (Annexure-E).
- j) MOU format (Annexure-F)
- k) General Terms and Condition of NIT.
- I) BHEL'S PRICE BID FORMAT.
- m) All required documents/ credentials meeting BHEL's Technical PQR shall be submitted by GIS OEM/bidder as per **Annexure-G**.

Ranajit Dey/ Sr. Manager -TBEM

Kamal Kumar/ Sr. Manager-MKTG Gaurav Agarwal/Sr. Manager-TBMM

&

Prashansa Saxena/ Manager- TBFA



TENDER ENQUIRY NO.

DATED:

SCHEDULE OF COMMERCIAL DEVIATION

The following are the deviations/ variations exception from the General Terms and Conditions:

SL. No.	CLAUSE NO. OF GENERAL TERMS AND CONDITION	STATEMENT OF DEVIATION

In case, this schedule is not submitted, it will be presumed that the equipment/ material to be supplied under this contract is deemed to be in compliance with the Special Terms and Conditions & General Terms and Conditions.

- If there is NIL deviation, even then the format to be filled as NIL DEVIATION.

Note:1 Continuation Sheets of like size and format may be used as per the Bidder's Requirement and shall be annexed to this scheduled.

Note.2 Deviations (if nay) shall be mentioned in this format only. Deviations mentioned elsewhere, shall not be considered.

NAME & SEAL OF TENDERER



TENDER ENQUIRY NO.

DATED:

SCHEDULE OF TECHNICAL DEVIATION

The following are the deviations/ variations exception from the Specification:

SL. No.	CLAUSE NO. OF GENERAL TERMS AND CONDITION	STATEMENT OF DEVIATION/ VARIATIONS/EXCEPTIONS

In case, this schedule is not submitted, it will be presumed that the equipment/ material to be supplied under this contract is deemed to be In compliance with the Special Terms and Conditions & General Terms and Conditions & Specifications.

If there is NIL deviation, even then the format to be filled as ${\bf NIL}~{\bf DEVIATION}.$

Note 1: Continuation Sheets of like size and format may be used as per the Bidder's Requirement and shall be annexed to this scheduled.

Note.2 Deviations (if nay) shall be mentioned in this format only. Deviations mentioned elsewhere, shall not be considered.

NAME & SEAL OF TENDERER

Note:

Activity Schedule for PO-1 (Main Supply Items & Service Items and/ or any other item not covered in PO-2 & PO-3)

SI. NO.	Activity	ACTIVITY TIME IN WEEKS	REMARKS IF ANY
A. Supply			
1	Order acknowledgement by vendor	1 Week	Supplier scope. PO date shall be considered as Zero Date.
2	Inputs to vendor from BHEL after issue of PO	2 Weeks	BHEL scope.
3	Submission of Documents necessary for getting manufacturing clearance like Drawings, Data sheet etc.		Supplier scope. To be quoted considering proposed delivery plan mentioned in STC.
4	Review and Approval of documents from BHEL/Customer and issue of manufacturing clearance.	6 Weeks	BHEL scope.
5	Manutacturing Clagrance data and increation data		Supplier scope. To be quoted inline with proposed delivery plan mentioned in STC.
6	BHEL/ customer Inspection & dispatch clearance	2 Weeks	BHEL scope
7	Dispatch	2 Weeks	Supplier scope
	Total time for supply		
B. Service	s at site		
8	Joint checking including surveying, levelling and marking of GIS Hall/ building floor and other associated GIB/ equipment foundations		BHEL/Supplier scope. The date on which site is declared ready jointly by vendor & BHEL site for ETC activities of GIS, shall be considered as Zero date.
9	Supervision of installation of GIS Bays and its associated work including LCC, cable trays, cabling and earthing work		BHEL/Supplier scope.
11	Testing and pre-commissioning of GIS Bays and its associated work including LCC, cable trays, cabling and earthing work		Supplier scope.
12	HV testing and commissioning of GIS		Supplier scope.
	Total time for service		
	TOTAL COMPLETION TIME (SUPPLY+SERVICES)		

^{1.} Supplier must ensure the completeness and correctness of the requisite drawings/documents before submission for approval.

3.Delay in activity pertaining to BHEL, not attributable to vendor, as listed above shall be added, if required in case of time extension and Delivery date will be re-fixed accordingly based on bidder's request & delay analysis.

^{2.} Inspection call should be raised Two (02) weeks in advance before inspection date. Inspection call should be given in the prescribed format only (enclosed). Inspection calls not in the prescribed format shall not be entertained.

Activity Schedule for PO-2 (Mandatory Spares)

SI. NO.	Activity	ACTIVITY TIME IN WEEKS	REMARKS IF ANY
1	Order acknowledgement by vendor	1 Week	Supplier scope. PO date shall be considered as Zero Date.
2	Inputs to vendor from BHEL after issue of PO	2 Weeks	BHEL scope.
3	Submission of Documents necessary for getting manufacturing clearance like Drawings, Data sheet etc.		Supplier scope. To be quoted considering proposed delivery plan mentioned in STC.
4	Review and Approval of documents from BHEL/Customer and issue of manufacturing clearance.	6 Weeks	BHEL scope.
5	Manufacturing time (after Manufacturing Clearance from BHEL) along with Inspection Call (ie. Time from Manufacturing Clearance date and inspection date mentioned in inspection call)		Supplier scope. To be quoted inline with proposed delivery plan mentioned in STC.
6	BHEL/ customer Inspection & dispatch clearance	2 Weeks	BHEL scope
7	Dispatch	2 Weeks	Supplier scope
	Total time for supply		
Note:	 Supplier must ensure the completeness and correctness of the requisite drawings/documents before submission for approval. Inspection call should be raised Two (02) weeks in advance before inspection date. Inspection call should be given in the prescribed format only (enclosed). Inspection calls not in the prescribed format shall not be entertained. Delay in activity pertaining to BHEL, not attributable to vendor, as listed above shall be added, if required in case of time extension and Delivery date will be re-fixed accordingly based on bidder's request & delay analysis. 		

Activity Schedule for PO-3 (TOOLS AND TESTING & MAINTENANCE EQUIPMENT)

SI. NO.	Activity	ACTIVITY TIME IN WEEKS	REMARKS IF ANY
1	Order acknowledgement by vendor	1 Week	Supplier scope. PO date shall be considered as Zero Date.
2	Inputs to vendor from BHEL after issue of PO	2 Weeks	BHEL scope.
3	Submission of Documents necessary for getting manufacturing clearance like Drawings, Data sheet etc.		Supplier scope. To be quoted considering proposed delivery plan mentioned in STC.
4	Review and Approval of documents from BHEL/Customer and issue of manufacturing clearance.	6 Weeks	BHEL scope.
5	Manufacturing time (after Manufacturing Clearance from BHEL) along with Inspection Call (ie. Time from Manufacturing Clearance date and inspection date mentioned in inspection call)		Supplier scope. To be quoted inline with proposed delivery plan mentioned in STC.
6	BHEL/ customer Inspection & dispatch clearance	2 Weeks	BHEL scope
7	Dispatch	2 Weeks	Supplier scope
	Total time for supply		
Note:	 Supplier must ensure the completeness and correctness of the requisite drawings/documents before submission for approval. Inspection call should be raised Two (02) weeks in advance before inspection date. Inspection call should be given in the prescribed format only (enclosed). Inspection calls not in the prescribed format shall not be entertained. Delay in activity pertaining to BHEL, not attributable to vendor, as listed above shall be added, if required in case of time extension and Delivery date will be re-fixed accordingly based on bidder's request & delay analysis. 		

ANNEXURE-1

CLAUSES FOR NEW TENDERS:

- I. Any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority.
- II. "Bidder" (including the term 'tenderer', 'consultant' or 'service provider' in certain contexts) means any person or firm or company including any member of a consortium or joint venture (that is an association of several persons, or firms or companies), every artificial juridical person not failing in any of the descriptions of bidders stated hereinbefore, including any agency branch or office controlled by such person, participating in a procurement process.
- III. "Bidder from a country which shares a land border with India" for the purpose of this Order means:
 - a. An entity Incorporated, established or registered in such a country; or
 - b. A subsidiary of an entity Incorporated, established or registered in such a country; or
 - c. An entity substantially controlled through entitles incorporated, established or registered in such a country; or
 - d. An entity whose beneficial owner is situated in such a country, or
 - e. An Indian (or other) agent of such an entity; or
 - f. A natural person who is a citizen of such a country; or
 - g. A consortium or joint venture where any member of the consortium or joint venture falls under any of the above
- IV. The *beneficial owner* for the purpose of (iii) above will be as under:
 - In case of a company or Limited Liability Partnership, the beneficial owner is the natural person(s), who, whether acting alone or together, or through one or more juridical person, has a controlling ownership interest or who exercises control through other means. Explanation
 - a. "Controlling ownership interest" means ownership of or entitlement to more than twenty-five per cent. of shares or capital or profits of the company;
 - b. "Control" shall include the right to appoint majority of the directors or to control
 the management or policy decisions including by virtue of their shareholding
 or management rights or shareholder's agreements or voting agreements;
 - 2. In case of a partnership firm, the beneficial owner is the natural person(s) who, whether acting alone or together, or through one or more juridical person, has ownership of entitlement to more than fifteen percent of capital or profits of the partnership;
 - 3. In case of an unincorporated association or body of individuals, the beneficial owner is the natural person(s), who, whether acting alone or together, or through one or more juridical person, has ownership of or entitlement to more than fifteen percent of the property or capital or profits of such association or body of Individuals;
 - 4. Where no natural person is Identified under (1) or (2) or (3) above the beneficial owner is the relevant natural person who holds the position of senior managing official;
 - 5. In case of a trust, the identification of beneficial owner(s) shall include identification of the author of the trust, the trustee, the beneficiaries with fifteen percent or more interest in the trust and any other natural person exercising ultimate effective control over the trust through a chain of control or ownership.

- V. An Agent is a person employed to do any act for another or to represent another in dealings with third person.
- VI. The successful bidder shall not be allowed to sub-contract works to any contractor from a country which shares a land border with India unless such contractor is registered with the Competent Authority.
- * The above clause is not applicable to the bidders from those countries (even if sharing a land border with India) to which the GoI has extended lines of credit or in which the GoI is engaged in development projects.
- * List of countries to which lines of credit have been extended or in which development projects are undertaken are available on the Ministry of External affairs website (https://www.mea.gov.in/)

Annexure-2

Compliance to be submitted in INR 100/- non judicial stamp paper

Sub: Compliance to Government of India order OM No.6/18/2019-PPD dated 23.07.2020 regarding restrictions under Rule 144 (XI) of the General Financial Rules (GFRs), 2017

SI No.	Description	Bidder's confirmation
1	We, M/shave read the clause regarding restrictions on procurement from a bidder of a country which shares a land border with India; We hereby certify that we are not from such a country.	Agreed

(Note: Non-compliance of above said Gol Order and its subsequent amendment, (if any), by any bidder(s) shall lead for commercial rejection of their bids by BHEL)

Bidder's authorized signatory with stamp & seal

Annexure-3

Compliance to be submitted in INR 100/- non judicial stamp paper

Sub: Compliance to Government of India order OM No.6/18/2019-PPD dated 23.07.2020 regarding restrictions under Rule 144 (XI) of the General Financial Rules (GFRs), 2017

S.N.	Description	Bidder's confirmation
1	We, M/shave read the clause regarding restrictions on procurement from a bidder of a country which shares a land border with India. We are from such a country which shares a land border with India & have been registered with the Competent Authority as specified in above said order. We hereby certify that we fulfil all requirements in this regard and are eligible to be considered. Evidence of valid registration by the Competent Authority is attached.	Agreed

(Note: Non-compliance of above said Gol Order and its subsequent amendment, (if any), by any bidder(s) shall lead for commercial rejection of their bids by BHEL)

Bidder's authorized signatory with stamp & seal

Annexure-A

Item Name :	
Enquiry No.:	
Project :	
Type of project	Transmission/ Thermal (Coal or Gas)/Hydro
Applicable percentage of	Bidder to indicate local content in percentage
Local Content	

Certificate from statutory auditor or cost auditor of the company (in the case of companies) or from a practicing cost accountant or practicing chartered accountant (in respect of suppliers other than companies) giving the percentage of Local Content, in line with PPP-MII order, if applicable [to be submitted on the letter head of the issuer.]

Dear Sir.

We have read and understood the provisions of "Public Procurement (Preference to Make in India) Order, 2017" dated 15/06/2017, its revision dated 28/05/2018 and any subsequent modifications/Amendments, if any [hereinafter, "PPP-MII Order"] issued by Department of Industrial Policy and Promotion (DIPP), Ministry of Commerce and Industry, Government of India.

Accordingly, we, the Statutory Auditor(s) / Cost auditor (applicable in the case of companies) of the Local Supplier / a practicing cost accountant or practicing chartered accountant (applicable in respect of suppliers other than companies), certify that the Local Content as defined under the PPP-MII, in the Goods/Service/Works to be supplied by the Local Supplier for (Enter the name of the Equipment/Item for Project). is percentage [specify the percentage of Local content].

For and on behalf of,	Date:
-----------------------	-------

Authorised persons

Firm Reg No: Membership No.

Note: This is a guiding format. In case the bidder submits the certificate in a format different from the above, the same may be considered provided it meets the intent and purpose, as may be ascertained by BHEL.

Annexure-B

Vendor Compliance format in bidder letter head

In view of by order No. 25-111612018-PG, Dated 02.07.2020 of Ministry of Power, GOI

Enquiry No/ PO No & Date : Project : Name of items/Package :

This is to certify that all equipment, components, and parts imported for use in the Power Supply System and Network are in strict compliance to directions issued by Ministry of Power, Govt. of India vide order No. 25-111612018-PG dated 02.07.2020. The imported component(s), part or assembly item(s) does not carry any malware/Trojan etc.

Note: Non-compliance of MoP Order and its subsequent amendment(s), (if any), by vendor shall lead to rejection of their offer or cancellation of contract, which is awarded by BHEL.

Bidder's authorized signatory with stamp & seal

BHEL-IF

INTEGRITY PACT

Between

Bharat Heavy Electricals Ltd. (BHEL), a company registered under the Companies Act 1956 and having its registered office at "BHEL House", Siri Fort, New Delhi - 110049 (India) hereinafter referred to as "The Principal", which expression unless repugnant to the context or meaning hereof shall include its successors or assigns of the ONE PART

and	
along with address), hereinafter referred to as "The Bidder/ Counless repugnant to the context or meaning hereof shall include it the OTHER PART	(description of the party entractor" which expression its successors or assigns of
<u>Preamble</u>	
The Principal intends to award, under laid-down organizational	procedures, contract/s for
. The Principal values relevant laws of the land, rules and regulations, and the princesources, and of fairness and transparency in its relations with its	full compliance with all ciples of economic use of

In order to achieve these goals, the Principal will appoint Independent External Monitor(s), 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

- 1.1 The Principal commits itself to take all measures necessary to prevent corruption and to observe the following principles:-
- 1.1.1 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 self or third person, any material or immaterial benefit which the person is not legally entitled to.
- 1.1.2 The Principal will, during the tender process treat all Bidder(s) with equity and reason. The Principal will in particular, before and during the tender process, provide to all Bidder(s) the same information and will not provide to any Bidder(s) confidential/additional information through which the Bidder(s) could obtain an advantage in relation to the tender process or the contract execution.
- 1.1.3 The Principal will exclude from the process all known prejudiced persons.
- 1.2 If the Principal obtains information on the conduct of any of its employees which is a penal offence under the Indian Penal Code 1860 and Prevention of Corruption Act 1988 or any other statutory penal enactment, or if there be a substantive suspicion in this regard, the Principal will inform its Vigilance Office and in addition can initiate disciplinary actions:

BHEL-IP

Section 2 - Commitments of the Bidder(s)/ Contractor(s)

- 2.1 The Bidder(s)/ Contractor(s) commit himself 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.
- 2.1.1 The Bidder(s)/ Contractor(s) will not, directly or through any other person or firm, offer, promise or give to the Principal or 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, immaterial or any other 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.
- 2.1.2 The Bidder(s)/ Contractor(s) will not enter with other Bidder(s) into any illegal or 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 cartelization in the bidding process.
- 2.1.3 The Bidder(s)/ Contractor(s) will not commit any penal offence under the relevant Indian Penal Code (IPC) and Prevention of Corruption Act; further the Bidder(s)/ Contractor(s) 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.
- 2.1.4 Foreign Bidder(s)/ Contractor(s) shall disclose the name and address of agents and representatives in India and Indian Bidder(s)/ Contractor(s) to disclose their foreign principals or associates. The Bidder(s)/ Contractor(s) will, when presenting his bid, disclose any and all payments he has made, and is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the contract.
- 2.2 The Bidder(s)/ Contractor(s) will not instigate third persons to commit offences outlined above or be an accessory to such offences.
- 2.3 The Bidder(s)/ Contractor(s) shall not approach the Courts while representing the matters to IEMs and will await their decision in the matter.

Section 3 - Disqualification from tender process and exclusion from future contracts

If the Bidder(s)/ Contractor(s), before award or during execution has committed a transgression through a violation of Section 2 above, or acts in any other manner such as to put his reliability or credibility in question, the Principal is entitled to disqualify the Bidder(s)/ Contractor(s) from the tender process or take action as per the separate "Guidelines on Banning of Business dealings with Suppliers/ Contractors", framed by the Principal.

Section 4 - Compensation for Damages

- 4.1 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 the damages equivalent Earnest Money Deposit/ Bid Security.
- 4.2 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

BHEL-II

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.

Section 5 - Previous Transgression

- 5.1 The Bidder declares that no previous transgressions occurred in the last 3 years with any other company in any country conforming to the anti-corruption approach or with any other Public Sector Enterprise in India that could justify his exclusion from the tender process.
- 5.2 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/ Contractors / Sub-contractors

- 6.1 The Principal will enter into agreements with identical conditions as this one with all Bidders and Contractors. In case of sub-contracting, the Principal contractor shall be responsible for the adoption of IP by his sub-contractors and shall continue to remain responsible for any default by his sub-contractors:
- 6.2 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 - Independent External Monitor(s)

- 8.1 The Principal appoints competent and credible Independent External 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.
- 8.2 The Monitor is not subject to instructions by the representatives of the parties and performs his functions neutrally and independently. He reports to the CMD, BHEL.
- 8.3 The Bidder(s)/ Contractor(s) accepts that the Monitor has the right to access without restriction to all contract documentation of the Principal including that provided by the Bidder(s)/ Contractor(s). The Bidder(s)/ Contractor(s) will grant the monitor, upon his request and demonstration of a valid interest, unrestricted and unconditional access to his contract documentation. The same is applicable to Sub-contractor(s). The Monitor is under contractual obligation to treat the information and documents of the Bidder(s)/ Contractor(s) / Sub-contractor(s) with confidentiality in line with Non- disclosure agreement.
- 8.4 The Principal will provide to the Monitor sufficient information about all meetings among the parties related to the contract 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.

- 8.5 The role of IEMs is advisory, would not be legally binding and it is restricted to resolving issues raised by an intending bidder regarding any aspect of the tender which allegedly restricts competition or bias towards some bidders. At the same time, it must be understood that IEMs are not consultants to the Management. Their role is independent in nature and the advice once tendered would not be subject to review at the request of the organization.
- 8.6 For ensuring the desired transparency and objectivity in dealing with the complaints arising out of any tendering process, the matter should be examined by the full panel of IEMs jointly as far as possible, who would look into the records, conduct an investigation, and submit their joint recommendations to the Management.
- 8.7 The IEMs would examine all complaints received by them and give their recommendations/ views to CMD, BHEL, at the earliest. They may also send their report directly to the CVO and the Commission, in case of suspicion of serious irregularities requiring legal/ administrative action. IEMs will tender their advice on the complaints within 10 days as far as possible.
- 8.8 The CMD, BHEL shall decide the compensation to be paid to the Monitor and its terms and conditions.
- 8.9 IEM should examine the process integrity, they are not expected to concern themselves with fixing of responsibility of officers. Complaints alleging mala fide on the part of any officer of the organization should be looked into by the CVO of the concerned organisation.
- 8.10 If the Monitor has reported to the CMD, BHEL, a substantiated suspicion of an offence under relevant Indian Penal Code/ Prevention of Corruption Act, and the CMD, BHEL 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.
- 8.11 The number of Independent External Monitor(s) shall be decided by the CMD, BHEL.
- 8.12 The word 'Monitor' would include both singular and plural.

Section 9 - Pact Duration

- 9.1 This Pact shall be operative from the date IP is signed by both the parties till the final completion of contract for successful bidder and for all other bidders 6 months after the contract has been awarded. Issues like warranty / guarantee etc. should be outside the purview of IEMs.
- 9.2 If any claim is made/ lodged during currency of IP, 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 the CMD, BHEL.

Section 10 - Other Provisions

10.1 This agreement is subject to Indian Laws and jurisdiction shall be registered office of the Principal, i.e. New Delhi.

BHEL-IP

AA:SSP:IP:R02 dtd 10.07.2018

- 10.2 Changes and supplements as well as termination notices need to be made in writing. Side agreements have not been made.
- 10.3 If the Contractor is a partnership or a consortium, this agreement must be signed by all partners or consortium members.
- 10.4 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 intentions.
- 10.5 Only those bidders / contractors who have entered into this agreement with the Principal would be competent to participate in the bidding. In other words, entering into this agreement would be a preliminary qualification.

For & On behalf of the Principal	For & On behalf of the Bidder/
	Contractor
(Office Seal)	(Office Seal)
Place	
Date	
Witness:	Witness:
(Name & Address)	(Name & Address)

CLAUSE NO. 19 OF GTC: ARBITRATION CLAUSE SHALL BE READ AS BELOW:

(A) CONCILIATION (MODEL CONCILIATION CLAUSE FOR CONDUCTING CONCILIATION PROCEEDINGS UNDER THE BHEL CONCILIATION SCHEME, 2018)

The Parties agree that if at any time (whether before, during or after the arbitral or judicial proceedings), any Disputes (which term shall mean and include any dispute, difference, question or disagreement arising in connection with construction, meaning, operation, effect, interpretation or breach of the agreement, contract or the Memorandum of Understanding (whichever is inapplicable), which the Parties are unable to settle mutually), arise inter-se the Parties, the same may, be referred by either party to Conciliation to be conducted through Independent Experts Committee to be appointed by competent authority of BHEL from the BHEL Panel of Conciliators.

Notes:

- 1. No serving or a retired employee of BHEL/Administrative Ministry of BHEL shall be included in the BHEL Panel of Conciliators.
- 2. Any other person(s) can be appointed as Conciliator(s) who is/are mutually agreeable to both the parties from outside the BHEL Panel of Conciliators.

The proceedings of Conciliation shall broadly be governed by Part-III of the Arbitration and Conciliation Act 1996 or any statutory modification thereof and as provided in **Annexure-A to this GCC (Enclosed).**

The Annexure-A together with it's appendices will be treated as if the same is part and parcel hereof and shall be as effectual as if set out herein in these GCC."

(B) ARBITRATION (WITH SOLE ARBITRATOR)

- 1.1. Except as provided elsewhere in this Contract, in case amicable settlement is not reached between the Parties, in respect of any dispute or difference; arising out of the formation, breach, termination, validity or execution of the Contract; or, the respective rights and liabilities of the Parties; or, in relation to interpretation of any provision of the Contract; or, in any manner touching upon the Contract, then, either Party may, by a notice in writing to the other Party refer such dispute or difference to the Sole Arbitrator and such Arbitrator appointed by Head of the BHEL Unit/Region/Division issuing the Contract.
- 1.2. The Arbitrator shall pass a reasoned award and the award of the Arbitrator shall be final and binding upon the Parties.
- 1.3. Subject as aforesaid, the provisions of Arbitration and Conciliation Act 1996 (India) and amended in 2015 and further amendment passed in 2019 or statutory modifications or re-enactments thereof and the rules made thereunder and for the time being in force shall apply to the arbitration proceedings under this clause. The seat of arbitration shall be New Delhi. The language of arbitration shall be English and the documents shall be submitted in English.
- 1.4. The cost of arbitration shall initially be borne equally by the Parties subject to the final apportionment of the cost of the arbitration in the award of the Arbitrator.
- 1.5. Notwithstanding the existence or any dispute or differences and/or reference for the arbitration, the Contractor shall proceed with and continue without hindrance the performance of its

CLAUSE NO. 19 OF GTC: ARBITRATION CLAUSE SHALL BE READ AS BELOW:

obligations under this Contract with due diligence and expedition in a professional manner except where the Contract has been terminated by either Party in terms of this Contract.

1.6. SETTLEMENT OF COMMERCIAL DISPUTES BETWEEN CPSES INTER SE AND CPSE(S) AND GOVERNMENT DEPARTMENT(S)/ ORGANISATION(S) – ADMINISTRATIVE MECHANISM FOR RESOLUTION OF CPSES DISPUTES (AMRCD) – REGARDING

Vide Dept. of Public Enterprises OM No. F. No. 4(1)/2013-DPE(GM)/FTS-1835 dated 22.05.2018 it has been conveyed that "To make the mechanism more effective and binding on the disputing parties, a new mechanism namely Administrative Mechanism for resolution of CPSEs Disputes (AMRCD) having two level (tier) structure has been evolved in consultation with various stakeholders to replace the existing PMA mechanism which stands wound up from the date of issue of this OM." Accordingly, the existing Permanent Machinery of Arbitration (PMA) stands wound up with effect from 22.05.2018 and cases relating to disputes or differences relating to the interpretation and application of the provisions of commercial contract(s) between CPSEs / Port Trust / Central or State Government Department / Organisations (excluding disputes concerning Railways, Income Tax, Customs and Excise Departments) shall be taken up by either party for its resolution through Administrative Mechanism for Resolution of CPSEs Disputes (AMRCD).

(C) JURISDICTION AND GOVERNING LAWS

The Courts at New Delhi shall have exclusive jurisdiction over any matter arising out of or in connection with this Contract. This Contract shall be construed as per and be governed by the Laws of India.

Annexure-A

ANNEXURE TO MODEL CONCILIATION CLAUSE FOR CONDUCT OF CONCILIATION UNDER THE BHEL CONCILIATION SCHEME, 2018

BRIEF PROCEDURE FOR CONDUCT OF CONCILIATION PROCEEDINGS

- 1. The proceedings of Conciliation shall broadly be governed by Part-III of the Arbitration and Conciliation Act 1996 or any statutory modification thereof and as provided herein:
- 2. The party desirous of resorting to Conciliation shall send an invitation/notice in writing to the other party to conciliate specifying all points of Disputes with details of the amount claimed. The party concerned shall not raise any new issue thereafter. Parties shall also not claim any interest on claims/counter-claims from the date of notice invoking Conciliation till the conclusion of the Conciliation proceedings.
- 3. The party receiving the invitation/notice for Conciliation shall within 30 days of receipt of the notice of Conciliation intimate its consent for Conciliation along with its counter-claims, if any.
- 4. The Conciliation in a matter involving claim or counter-claim (whichever is higher) up to Rs 5 crores shall be carried out by sole Conciliator nominated by BHEL while in a matter involving claim or counter-claim (whichever is higher) of more than Rs 5 crores Conciliation shall be carried out by 3 Conciliators nominated by BHEL.
- 5. The Parties shall be represented by only their duly authorized in-house executives/officers and neither Party shall be represented by a Lawyer.
- 6. The first meeting of the IEC shall be convened by the IEC by sending appropriate communication/notice to both the parties as soon as possible but not later than 30 days from the date of his/their appointment. The hearings in the Conciliation proceeding shall ordinarily be concluded within two (2) months and, in exceptional cases where parties have expressed willingness to settle the matter or there exists possibility of settlement in the matter, the proceedings may be extended by the IEC by a maximum of further 2 months with the consent of the Parties subject to cogent reasons being recorded in writing.
- 7. The IEC shall thereafter formulate recommendations for settlement of the Disputes supported by reasons at the earliest but in any case within

- 15 days from the date of conclusion of the last hearing. The recommendations so formulated along with the reasons shall be furnished by the IEC to both the Parties at the earliest but in any case within 1 month from the date of conclusion of the last hearing.
- 8. Response/modifications/suggestions of the Parties on the recommendations of the IEC are to be submitted to the IEC within time limit stipulated by the IEC but not more than 15 days from the date of receipt of the recommendations from the IEC.
- 9. In the event, upon consideration, further review of the recommendations is considered necessary, whether by BHEL or by the other Party, then, the matter can be remitted back to the IEC with request to reconsider the same in light of the issues projected by either/both the Parties and to submit its recommendations thereon within the following 15 days from the date of remitting of the case by either of the Parties.
- 10. Upon the recommendations by the Parties, with or without modifications, as considered necessary, the IEC shall be called upon to draw up the Draft Settlement Agreement in terms of the recommendations.
- 11. When a consensus can be arrived at between the parties only in regard to any one or some of the issues referred for Conciliation the draft Settlement Agreement shall be accordingly formulated in regard to the said Issue(s), and the said Settlement Agreement, if signed, by the parties, shall be valid only for the said issues. As regards the balance issues not settled, the parties may seek to resolve them further as per terms and conditions provided in the contract.
- 12. In case no settlement can be reached between the parties, the IEC shall by a written declaration, pronounce that the Conciliation between the parties has failed and is accordingly terminated.
- 13. Unless the Conciliation proceedings are terminated in terms of para 22 (b), (c) & (d) herein below, the IEC shall forward his/its recommendations as to possible terms of settlement within one (1) month from the date of last hearing. The date of first hearing of Conciliation shall be the starting date for calculating the period of 2 months.

- 14. In case of 3 members IEC, 2 members of IEC present will constitute a valid quorum for IEC and meeting can take place to proceed in the matter after seeking consent from the member who is not available. If necessary, videoconferencing may be arranged for facilitating participation of the members. However, the IEC recommendations will be signed by all members. Where there is more than one (1) Conciliator, as a general rule they shall act jointly. In the event of differences between the Members of IEC, the decision/recommendations of the majority of the Members of IEC shall prevail and be construed as the recommendation of the IEC.
- 15. The Draft Settlement Agreement prepared by the IEC in terms of the consensus arrived at during the Conciliation proceedings between the Parties shall be given by the IEC to both the parties for putting up for approval of their respective Competent Authority.
- 16. Before submitting the draft settlement agreement to BHEL's Competent Authority viz. the Board Level Committee on Alternative Dispute Resolution (BLCADR) for approval, concurrence of the other party's Competent Authority to the draft settlement agreement shall be obtained by the other party and informed to BHEL within 15 days of receipt of the final draft settlement agreement by it. Upon approval by the Competent Authority, the Settlement Agreement would thereafter be signed by the authorized representatives of both the Parties and authenticated by the members of the IEC.
- 17. In case the Draft Settlement Agreement is rejected by the Competent Authority of BHEL or the other Party, the Conciliation proceedings would stand terminated.
- 18. A Settlement Agreement shall contain a statement to the effect that each of the person(s) signing thereto (i) is fully authorized by the respective Party(ies) he/she represents, (ii) has fully understood the contents of the same and (iii) is signing on the same out of complete freewill and consent, without any pressure, undue influence.
- 19. The Settlement Agreement shall thereafter have the same legal status and effect as an arbitration award on agreed terms on the substance of the dispute rendered by an arbitral tribunal passed under section 30 of the Arbitration and Conciliation Act, 1996.
- 20. Acceptance of the Draft Settlement Agreement/recommendations of the Conciliator and/or signing of the Settlement Agreement by BHEL shall

however, be subject to withdrawal/closure of any arbitral and/or judicial proceedings initiated by the concerned Party in regard to such settled issues.

- 21. Unless otherwise provided for in the agreement, contract or the Memorandum of Understanding, as the case may be, in the event of likelihood of prolonged absence of the Conciliator or any member of IEC, for any reason/incapacity, the Competent Authority/Head of Unit/Division/Region/Business Group of BHEL may substitute the Conciliator or such member at any stage of the proceedings. Upon appointment of the substitute Conciliator(s), such reconstituted IEC may, with the consent of the Parties, proceed with further Conciliation into the matter either de-novo or from the stage already reached by the previous IEC before the substitution.
- 22. The proceedings of Conciliation under this Scheme may be terminated as follows:
 - a. On the date of signing of the Settlement agreement by the Parties; or,
 - b. By a written declaration of the IEC, after consultation with the parties, to the effect that further efforts at conciliation are no longer justified, on the date of the declaration; or,
 - c. By a written declaration of the Parties addressed to the IEC to the effect that the Conciliation proceedings are terminated, on the date of the declaration; or,
 - d. By a written declaration of a Party to the other Party and the IEC, if appointed, to the effect that the Conciliation proceedings are terminated, on the date of the declaration.
 - e. On rejection of the Draft Settlement Agreement by the Competent Authority of BHEL or the other Party.
- 23. The Conciliator(s) shall be entitled to following fees and facilities:

S1 No	Particulars	Amount				
1	Sitting fees	Each Member shall be paid a Lump				
		Sum fee of Rs 75,000/- for the whole				
		case payable in terms of paragraph				
		No. 27 herein below.				
2	Towards drafting of	In cases involving claim and/or				
	settlement	counter-claim of up to Rs 5crores.				
	agreement	Rs 50,000/- (Sole Conciliator)				

S1 No	Particulars	Amount
		In cases involving claim and/or counter-claim of exceeding Rs 5 crores but less than Rs 10 crores. Rs 75,000 (per Conciliator) In cases involving claim and/or counter-claim of more than Rs 10 crores. Rs 1,00,000/- (per Conciliator) Note: The aforesaid fees for the drafting of the Settlement Agreement shall be paid on Signing of the Settlement Agreement after approval of the Competent Authority or Rejection of the proposed Settlement Agreement by the Competent Authority of BHEL.
3	Secretarial expenses	Rs 10,000/- (one time) for the whole case for Conciliation by a Sole Member IEC. Where Conciliation is by multi member Conciliators –Rs 30,000/- (one time)- to be paid to the IEC
4	Travel and transportation and stay at outstation i) Retired Senior Officials of other Public Sector Undertakings (pay scale wise equivalent to or more than E-8 level of BHEL)	As per entitlement of the equivalent officer (pay scale wise) in BHEL.
	Others	As per the extant entitlement of whole time Functional Directors in BHEL.

S1 No	Particulars	Amount				
		Ordinarily, the IEC Member(s) would				
		be entitled to travel by air Economy				
		Class.				
5	Venue for meeting	Unless otherwise agreed in the				
		agreement, contract or the				
		Memorandum of Understanding, as				
		the case may be, the venue/seat of				
		proceedings shall be the location of				
		the concerned Unit / Division /				
		Region / Business Group of BHEL.				
		Without prejudice to the seat/venue				
		of the Conciliation being at the				
		location of concerned BHEL Unit /				
		Division / Region / Business Group,				
		the IEC after consulting the Parties				
		may decide to hold the proceedings				
		at any other place/venue to facilitate				
		the proceedings. Unless, Parties				
		agree to conduct Conciliation at				
		BHEL premises, the venue is to be				
		arranged by either Party alternately.				

- 24. The parties will bear their own costs including cost of presenting their cases/evidence/witness(es)/expert(s)on their behalf. The parties agree to rely upon documentary evidence in support of their claims and not to bring any oral evidence in IEC proceedings.
- 25. If any witness(es) or expert(s) is/are, with the consent of the parties, called upon to appear at the instance of the IEC in connection with the matter, then, the costs towards such witness(es)/expert(s) shall be determined by the IEC with the consent of the Parties and the cost so determined shall be borne equally by the Parties.
- 26. The other expenditures/costs in connection with the Conciliation proceedings as well as the IEC's fees and expenses shall be shared by the Parties equally.
- 27. Out of the lump sum fees of Rs 75,000/- for Sitting Fees, 50% shall be payable after the first meeting of the IEC and the remaining 50% of the Sitting Fees shall be payable only after termination of the conciliation proceedings in terms of para 22 hereinabove.

- 28. The travelling, transportation and stay at outstation shall be arranged by concerned Unit as per entitlements as per Serial No. 3 of the Table at para 23 above, and in case such arrangements are not made by the BHEL Unit, the same shall be reimbursed to the IEC on actuals limited to their entitlement as per Serial No. 4 of the Table at Para 23 above against supporting documents. The IEC Member(s) shall submit necessary invoice for claiming the fees/reimbursements.
- 29. The Parties shall keep confidential all matters relating to the conciliation proceedings. Confidentiality shall extend also to the settlement agreement, except where its disclosure is necessary for purposes of its implementation and enforcement or as required by or under a law or as per directions of a Court/Governmental authority/regulatory body, as the case may be.
- 30. The Parties shall not rely upon or introduce as evidence in any further arbitral or judicial proceedings, whether or not such proceedings relate to the Disputes that is the subject of the Conciliation proceedings:
 - a. Views expressed or suggestions made by the other party in respect of a possible settlement of the Disputes;
 - b. admissions made by the other party in the course of the Conciliator proceedings;
 - c. proposals made by the Conciliator;
 - d. The fact that the other Party had indicated his willingness to accept a proposal for settlement made by the Conciliator.
- 31. The Parties shall not present the Conciliator(s) as witness in any Alternative Dispute Resolution or Judicial proceedings in respect of a Disputes that is/was the subject of that particular Conciliation proceeding.
- 32. None of the Conciliators shall act as an arbitrator or as a representative or counsel of a Party in any arbitral or judicial proceeding in respect of a Disputes that is/was the subject of that particular Conciliation proceeding.
- 33. The Parties shall not initiate, during the Conciliation proceedings, any arbitral or judicial proceedings in respect of a Disputes that is the subject matter of the Conciliation proceedings except that a Party may initiate arbitral or judicial proceedings where, in his opinion, such proceedings are necessary for preserving his rights including for preventing expiry of period of limitation. Unless terminated as per the provisions of this Scheme, the Conciliation proceedings shall continue

notwithstanding the commencement of the arbitral or judicial proceedings and the arbitral or judicial proceedings shall be primarily for the purpose of preserving rights including preventing expiry of period of limitation.

34. The official language of Conciliation proceedings under this Scheme shall be English unless the Parties agree to some other language.

Format 2 to BHEL Conciliation Scheme, 2018

FORMAT FOR SEEKING CONSENT FOR REFERRING THE DISPUTES TO CONCILIATION THROUGH IEC

To,
M/s. (Stakeholder's name)
Sub: Resolution of the Disputes through conciliation by Independent Expert Committee (IEC).
Ref: Contract No/MoU/Agreement/LOI/LOA& date
Sir,
With reference to above referred Contract/MoU/Agreement/LOI/LOA, you have raised certain Disputes/claims. Vide your letter dated you have requested BHEL to refer the Disputes/claims to IEC for Conciliation.
We are enclosing herewith Format (3) for giving consent and the terms and conditions of BHEL Conciliation Scheme, 2018 governing conciliation through IEC. You are requested to give your unconditional consent to the said terms and conditions of the Scheme by returning the same duly sealed and signed on each page. On receipt of your consent, matter will be put to the Competent Authority for consideration and decision.
Please note that BHEL has also certain claims against you (if applicable). BHEL reserves its right to agree or not to agree conciliation of the said disputes through BHEL and this letter is being issued without prejudice to BHEL's rights and contentions available under the contract and law.
Yours faithfully,
Representative of BHEL

Format 3 to BHEL Conciliation Scheme, 2018 FORMAT FOR GIVING CONSENT BY CONTRACTOR/VENDOR/CUSTOMER/COLLABORATOR/CONSORTI UM PARTNERSFOR REFERRING THE DISPUTES TO CONCILIATION THROUGH IEC

То	,							
BH	HEL							
••••		•••••						
Sub		esolution of I mmittee (IEC	Disputes throug C).	gh Conciliatio	n by Indepe	endent Expert		
Re	Ref: Contract/MoU/Agreement/LOI/LOA No & date							
			oove referred con are still unpaid	•	0 ,	nvoices/claims		
S	L.	Claim	Bill	Amount of	Amount	Outstanding		
n	.0.	Description	submitted	the	received	Amount		
			to BHEL	bill/claim	from			

	Claim				8	
no.	Description	submitted	the	received	Amount	
	1	to BHEL	bill/claim	from		
		(no.		BHEL		
		and date)				

Accordingly we request you to kindly refer the Disputes in respect of above claims to IEC for Conciliation.

We hereby agree and give our unconditional consent to the terms and conditions of BHEL Conciliation Scheme, 2018 governing conciliation through IEC. We have signed the same on each page and enclosed it for your consideration.

Yours faithfully,

(Signature with stamp)

Authorized Representative of Contractor Name, with designation Date

Format 5 to BHEL Conciliation Scheme, 2018 STATEMENT OF CLAIMS/COUNTER CLAIMS TO BE SUBMITTED TO THE IEC BY BOTH THE PARTIES

1. C	hronol	ogv	of	the	Dis	putes
------	--------	-----	----	-----	-----	-------

- 2. Brief of the Contract/MoU/Agreement/LOI/LOA
- 3. Brief history of the Disputes:
- 4. Issues:
- 5. Details of Clam(s)/Counter Claim(s):

SI. No.	Description of claim(s)/Counter Claim	Amount (in INR)Or currency applicable in the contract	Relevant contract clause

6. Basis/Ground of claim(s)/counter claim(s) (along with relevant clause of contract)

Note– The Statement of Claims/Counter Claims may ideally be restricted to maximum limit of 20 pages. Relevant documents may be compiled and submitted along with the statement of Claims/Counter Claims. The statement of Claims/Counter Claims is to be submitted to all IEC members and to the other party by post as well as by email.

ANNEXURE-E

DETAILS OF PACKAGES

S. N.	Discriptions	ESTIMATED QUANTITY
1	NO OF PACKAGES/CASES	
<u>2</u>	SIZE (MAXIMUM & MINIMUM)	
<u>3</u>	WEIGHT	
4	NOS OF COC CONTAINERS (TYPES & QTY), IF ANY	

Note:

- 1. The above is required only to facilate the store at site.
- 2. Bidder to submit standard storage instrcution along with offer.

To be signed on Non-Judicial stamp paper of Rs 100.
MEMORANDUM OF UNDERSTANDING
Pre Bid Tie-up with GIS Manufacturer for Supply and Supervision of Erection activities for 400kV GIS equipment under NTPC's EPC Package for TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW)
BETWEEN
BHARAT HEAVY ELECTRICALS LIMITED
AND
<< Name of GIS Sub Contractor >>
Date:

Memorandum of Understanding

For Project/	Γender I	Details:	BHEL	TENDER	DETAILS	TO	BE FILLE	ED BY	TBMM

This Memorandum of Understanding (hereinafter referred to as "MOU") is made on theday of Two thousand and Twenty-Four.
BETWEEN:
M/s Bharat Heavy Electricals Limited, Transmission Business Group-Noida, a company
incorporated under the laws of Companies Act 1956 and having its Registered Office at BHEL
HOUSE, SIRI FORT, NEW DELHI – 110049 (INDIA), (hereinafter called "BHEL (1st Party)".
which expression shall unless repugnant to the context or meaning thereof, include its successors
and permitted assigns),
AND
M/s, a company having its registered office at (hereinafter
referred to as "
the context or meaning thereof, include its successors and assigns),
("BHEL" and "" are individually referred to as the "Party" and collectively as the

WHEREAS

"Parties")

- 1. M/s. National Thermal Power Corporation Limited (here in after referred to as "NTPC") has issued the following tender document to BHEL (here in after referred to as the "Tender"):
 - **a.** NTPC's Tender Name: "EPC Package for Telangana Super Thermal Power Project, Stage-II (3x800 MW)"
 - **b.** NTPC's Bidding Document No.: **CS-8014/9592/0371-001-2**

	Annexure-
2.	BHEL intends to participate in above "Tender" as an EPC bidder and wish to enter into a prebid Tie-up with qualified GIS OEM (2 nd Party) for scope as defined in its NIT as detailed below: a. BHEL NIT Name: b. BHEL NIT Specification Reference:
3.	M/s who are the established and reputed manufacturer of Gas Insulated
	Switchgear (GIS) up to
4.	Based on the offers received by BHEL and subsequent Techno-commercial evaluation, M/s(GIS OEM, 2 nd Party) is determined to be a qualified bidder and has emerged as the lowest evaluated Bidder having requisite capacity and capability to undertake Supply & services w.r.t. 400kV GIS Equipment and has been pre-selected by BHEL to bid for the aforesaid tender issued by M/s NTPC.
5.	Accordingly, M/s
	"EPC Package for Telangana Super Thermal Power Project, Stage-II (3x800 MW)"
6.	This Memorandum of Understanding is accordingly being executed between the parties prior to submission of bid by BHEL as EPC contractor to M/s NTPC.
7.	The Parties have decided to enter into this MoU which sets forth their respective rights and obligations with respect to the Project and each other and mutually agreed upon the following.
8.	SCOPE OF WORK
i	The broad Scope of Work to be performed by M/s (GIS OEM, 2 nd Party) shall include 400kV GIS equipment related scope including Design, Engineering, procurement, manufacturing, supply, supervision of Erection/Installation, Testing, Commissioning/

- i. The broad Scope of Work to be performed by M/s. _____ (GIS OEM, 2nd Party) shall include 400kV GIS equipment related scope including Design, Engineering, procurement, manufacturing, supply, supervision of Erection/Installation, Testing, Commissioning/ Commissioning assistance as applicable and any other associated activities/scopes as outlined in the technical specification. However, in case of any further scope of Supply & services required for overall completion of the above package shall be as per the details finalized on the basis of resulting contracts with M/s NTPC.
- ii. All other work except which have specifically been agreed upon by Ms...... will be executed by M/s BHEL as EPC contractor including:
 - a. Overall Engineering & Project management.
 - b. Planning, monitoring, scheduling and reporting.
 - c. Procurement and Supply of balance Equipment including in-house manufactured items.
 - d. Participation in Progress review meeting.
 - e. Erection, Testing & Commissioning including Civil Works.

However, Ms.....(GIS manufacturer) would support BHEL and will provide requisite assistance, inputs for the above as and when required by BHEL without any reservation.

- iii. Each Party shall be responsible for and shall co-operate with each other in obtaining and maintaining respective permits, licenses and other authorizations required for the performance of its Scope of Work, except those which are required to be obtained by M/s NTPC.
- iv. It will be the sole responsibility of M/s. _____to submit the requisite details in the prescribed format duly signed and authorized as per requirement of tender document so as to meet the qualifying requirement as an acceptable 400kV GIS manufacturer.

9. Responsibilities of BHEL

- BHEL shall submit its competitive bid as EPC contractor against the tender issued by M/s NTPC in association with the M/s (400kV GIS OEM as subcontractor) based on its finalized bid for the scope of work to be executed by the GIS OEM (2nd Party).
- ii. In case BHEL is awarded NOA/LOA by M/s NTPC for the Project, BHEL shall place a Purchase Order on the GIS OEM (2nd Party) for (......BHEL TENDER DETAILS TO BE ENTERED BY TBMM) for 400kV GIS related scope as outlined in this MOU.

10. Responsibilities of M/s(GIS OEM, 2nd Party)

- i. M/s undertakes to support and associate with BHEL as Sub-contractor in its bid preparation for the scope of work related to 400kV GIS equipment.
- ii. In the event, BHEL is not awarded the NOA/LOA by NTPC, M/s..... shall not have any claim whatsoever on M/s BHEL and the MOU shall stand terminated.
- iii. The GIS OEM (2nd Party) undertakes that breach of any of the above responsibilities / obligations on his / its part shall amount to his/its disqualification.
- iv. In the event, Purchase Order is placed by BHEL on the GIS OEM (2nd Party), the GIS OEM (2nd Party) undertakes to maintain the highest standard of professional and ethical competence, integrity and also maintain strict confidentiality of all the reports, discussions, data, information such as maps, diagrams, plans, statistics, plans, designs, reports, drawings and supporting records or material documents or software furnished by BHEL and further the GIS OEM (2nd Party) shall neither use the same for purposes unrelated to this tender nor disclose or share with any third party without the consent of BHEL.

11. Exchange of Information & Completeness

Each Party shall exchange with the other Party in a timely manner all necessary information required by the other Party, so as to give full and timely effect to the provisions of the MOU.

12. Amendments

This MOU shall be amended only with the mutual agreement of both the Parties which shall be in writing and signed by the duly authorized representatives of both the Parties.

13. Terms/Validity of the MOU

- 13.1 The commercial terms and condition with respect to this MOU shall remain inline line with the terms and conditions mentioned under BHEL's NIT.
- 13.2 The MOU shall remain in force till issue of Purchase Order by BHEL (in the event of BHEL emerging successful in its EPC bid submitted to M/s NTPC) on the M/S ------(GIS OEM, 2nd Party). These activities are anticipated to take about nine (09) months from the date of signing of MOU.

Both parties hereby confirm their consent to an approval of the above terms and conditions evidenced by its signatures on its Memorandum.

This MOU shall be valid from the date of its execution by both the Parties, and continue to be in force for the Term (stated herein above) until terminated under the circumstances specified herein. This MOU shall terminate upon the occurrence of any of the following, whichever is earliest:

- a) By mutual Agreement;
- b) In the event the BHEL is awarded the NOA/LOA by the M/s NTPC and this MOU is substituted with a Purchase Order placed by BHEL on M/S ---- (GIS OEM, 2nd Party);
- c) In the event BHEL is not awarded the NOA/LOA by M/s NTPC, under such circumstances, BHEL shall terminate this MOU by issuing a written notice to M/S----(GIS OEM, 2nd Party) and such termination shall be effective from the date of such notice;
- d) On expiry of validity of the bid submitted by M/S ----- (GIS OEM, 2nd Party) in response to the NIT (Details to be put by TBMM).
- e) In the event the GIS OEM (2nd Party) commits any breach in performance of any of the responsibilities specified in this MOU
- 14. The failure of any Party to enforce at any time any of the provisions of this MOU shall in no way be construed to be a waiver of such provision, nor in any way affect the validity of this MOU or any part hereof.
- 15. This MOU is being entered into on the understanding that each Party shall carry its own risks and costs and therefore, neither Party shall have any claims on the other Party for any reason whatsoever under this MOU.

However, in case any dispute arising out the subject MOU, the same shall be resolved/adjudicated by appointing sole arbitrator referring the dispute to Delhi International Arbitration Centre, High Court of Delhi, in terms of Arbitration and Conciliation Act 1996 and amendments made therein time to time. The fee and proceeding of arbitration shall be as per DIAC.

Further, the court at New Delhi shall have the exclusive jurisdiction to adjudicate any dispute arising out this MOU.

- 16. Any correspondence/notice to be given hereunder by any Party to the other Party shall be sent by Registered Letter / Speed Post / Facsimile / Courier at the address mentioned below:
 - a. M/s. Bharat Heavy Electricals Limited,
 Transmission Business Group

11411311113310	n Dusiness	Orou	φ,	
CONTACT	DETAILS	OF	TBMM	OFFCIAL

BHEL Sadan, 5th Floor, Plot No. 25 Sector-16A, Noida-201301, U.P E-mail id: _____@bhel.in Mob. No:

b. M/S ---- (GIS OEM)

Name:	
Address:	
E-mail id:	
Mob. No:	

- 17. All expenses towards formulation and implementation of this MOU and other activities related to the MOU and during execution of this MOU shall be borne by the respective Parties as applicable.
- 18. If any terms / clauses of this MOU are determined by a court of competent jurisdiction to be invalid or unenforceable, such determination shall not affect the validity or enforceability of any other part or clause of this MOU.

19.	In	witnes	s when	reof	BHEL	and	M/s.				throug	gh 1	their	authori	zed
	rep	resentat	ives ha	ve e	executed	these	present	on the	e DAY,	montl	n and	year	first	mentio	ned
	abo	ove.													

For	For
(GIS OEM, 2 nd Party)	Bharat Heavy Electricals Limited
Signature:	Signature:
Name:	Name:
Designation:	Designation:
Address:	Address:
	M/s. Bharat Heavy Electricals Limited,
	Transmission Business Group, BHEL Sadan
	5th Floor, Plot No-25, Sector-16A, Noida-
	201301, U.P
Witness-1	Witness-1
Witness-2	Witness-2

Pre-qualifying Requirement Annexure- PQR

Pre-qualifying Requirement (Technical) for 400kV GIS

for NTPC Telangana STPP Stage-II (3x800 MW)

For the purpose of qualification of the bidders, experience shall be reckoned as on the date of technocommercial bid opening unless otherwise specified.

Route-I:

1.0) The bidder should have designed, manufactured, erected/supervised erection, tested/ supervised testing and commissioned/ supervised commissioning of one (1) Gas Insulated Switchgear (GIS) equipment (s) installation having at least two (2) bays of 400 kV or above voltage class with short circuit current of not less than 40 kA for 1 second, which should have been in successful operation for minimum two (2) years.

OR

Route-II:

2.0) The Bidder should have established manufacturing facilities for GIS equipment in India based on technological support of an associate (who meets the requirement at 1.0 above) and Bidder should have designed, manufactured and supplied at least one (1) Gas Insulated Switchgear (GIS) equipment(s) installation having at least two (2) bays of 400kV or above voltage class. The associate will be fully responsible for the performance of the GIS portion of the contract.

In such an event the Bidder shall arrange a Letter of Technical Support to this effect from its Associate and a Deed of Joint Undertaking to this effect jointly executed by Bidder and its Associate as per the format enclosed in the bidding document — Attachment 3K. This Deed of Joint Undertaking should be submitted prior to the placement of order on approved vendor.

NOTE:

- a) For the purpose of qualifying requirement, one no. of bay shall be considered as comprising of at least one circuit breaker, two dis-connectors and single phase current transformers.
- b) For the purpose of qualifying requirement, Bidder should meet any of the above two (2) Routes, i.e. either Route-I (Cl. No. 1.0 above), OR Route-II (Cl. No. 2.0 above).

Sr	Required Criteria	Supporting Documents to be submitted by bidder along with technical bid
1	Manufacturing	Approved Drawings / GTP / Approved Quality Plan / Factory Inspection Test Report e.t.c
2	Supply PO / Dispatch clearance / LR / Material Receipt certifica site / installation or commissioning certificate e.t.c	
3	Successful Operation	Performance Certificate from End User

PREPARED BY
RANASTY DBY
SR. MANAGER (TBBM)

REVIEWED BY

APPROVED BY

S.K. SHRIVASTAV ALM/TEEM

(3X800MW) EPC PACKAGE

(Experience Details - Applicable to all the Bidders)

ATTACHMENT 3K- DOCUMENT(SWITCHYARD):

Sub: Sub-Qualifying Requirements for 400KV GIS Switchyard : (Route-I)

In order to satisfy the requirement of as indicated in Technical Specification, Clause No.
5.13.I of Sub-Section-IA, Part-A, Section-VI, We/ Sub vendor hereby confirm that
M/s is the Bidder / Sub vendor have designed,
manufactured, erected/ supervised erection, tested/ supervised testing and
commissioned/ supervised commissioning of one (1) Gas Insulated Switchgear (GIS)
equipment(s) installation having at least six (2) bays of 400kV or above voltage class with
short circuit current of not less than 40 kA for 1 sec as per stipulated requirements
mentioned under Clause no. 5.13.1 of Sub-Section-IA, Part-A, Section-VI of Bidding
documents. The details of above are as under:

SI. No.	Item Description	Details
1.	Name and Address of Bidder /sub vendor and Name of contact person with email ID, Telephone & Fax Nos.	
2.	Client Name and its Address, including Tel. No. and Fax no.	
3	Name of the plant / project & its location for which the Bidder / Subvendor have designed, constructed / erected, tested and commissioned one (1) Gas insulated Switchgear (GIS) Substation installation having at least six (2) bays of 400kV or above voltage class with short circuit current of not less than 40 kA for 1 sec .	
4.	Name and designation of the responsible person in Clients organisation.	
5	Name & locatin of the substation / switchyard	
6.	i)Contract No. & Date ii)Brief scope of work	
	iii) Value of Order	
07	Scope of work for the aforesaid contract includes the following for Bidder /sub vendor	

Signature of authorized	signatory
- J	- J ,

ATTACHMENT - 3K PAGE 251 OF 318

	(i) Manufactured	Yes/No
	(ii) Supplied	Yes/No
	iii)Type test	Yes/No
	iv)Constrction / Erection	Yes/No
	v)Testing	Yes/No
	vi)Commissioning	Yes/No
08	Details of 400kV or above Bays:	
	i)Voltage Level (in KV)	
	ii) No of Bays	
	iii) Short Circuit current rating (in kA for 1 Sec.)	
	iv)Whether GIS insulated Substation/Switchyard or not	Yes/No
09	Date of Commissioning	
10	Date of commencement of successful Operation & No of years of service	
112	Whether one (1) GIS insulated substation of 400kV or above voltage class having at least Six(2) bays which should have been in successful operation for a minimum period of two(2) years prior to the date of Tech-commercial bid opening.	Yes / No
11.	Client(s) certificate(s) enclosed in support of stated experience above at Annexureto this Attachment-3K.(Use separate sheet for each experience/Contract)	YES* / NO*

Note:

ATTACHMENT - 3K PAGE 252 OF 318

- 1. For the purpose of qualifying requirement, one no. of bay shall be considered as a bay comprising of at least one circuit breaker, two disconnectors and three single phase current transformer.
- 2. Bidder May gove details of more than one installation for Employer's reference, if he so desires.

*Bidder to strike-off whichever is not applicable.

documents. The details of above are as under:

Date	: (Signature)	
Place	:	(Printed Name)
		(Designation)
		(Common Seal)
Route	e-ll:	
	In order to satisfy the requirement of as indicated 5.13.2(a) of Sub-Section-IA, Part-A, Section-VI, M/s is the Bidd manufactured, erected/ supervised erection, commissioned/ supervised commissioning one (1)	We/ Sub vendor hereby confirm that der / Sub vendor have designed, tested/ supervised testing and

SI. No.	Item Description	Details
1.	Name and Address of Bidder /sub vendor and Name of	
	contact person with email ID, Telephone & Fax Nos.	

400 kV or above voltage class having at least six (2) bays which should have been in successful operation for a minimum period of two(2) years as per stipulated requirements mentioned under Clause no. 5.13.2(a) of Sub-Section-IA, Part-A, Section-VI of Bidding

ATTACHMENT - 3K PAGE 253 OF 318

2.	Client Name and its Address, including Tel. No. and Fax no.	
3	Name of the plant / project & its location for which the Bidder / Subvendor have designed, constructed / erected, tested and commissioned one (1) Air insulated substation of 400kV or above voltage class having at least Six (2) bays.	
4.	Name and designation of the responsible person in Clients organisation.	
5	Name & locatin of the substation / switchyard	
6.	i)Contract No. & Date	
	ii)Brief scope of work	
	iii) Value of Order	
07	Scope of work for the aforesaid contract includes the	
	following for Bidder /sub vendor	
	(i) Manufactured	Yes/No
	(ii) Supplied	Yes/No
	iii)Type test	Yes/No
	iv)Constrction / Erection	Yes/No
	v)Testing	Yes/No
	vi)Commissioning	Yes/No
80	Details of 400kV or above Bays:	
	i)Voltage Level (in KV)	
	ii) No of Bays	
	iii) Short Circuit current rating (in kA for 1 Sec.)	
	iv)Whether Air insulated Substation/Switchyard or not	Yes/No
09	Date of Commissioning	
İ		

ATTACHMENT - 3K PAGE 254 OF 318

10	Date of commencement of successful Operation & No of years of service	
112	Whether one (1) Air insulated substation of 400kV or above voltage class having at least Six(2) bays which should have been in successful operation for a minimum period of two(2) years prior to the date of Tech-commercial bid opening.	Yes / No
11.	Client(s) certificate(s) enclosed in support of stated experience above at Annexureto this Attachment-3K.(Use separate sheet for each experience/Contract)	YES* / NO*

	3K.(Use separate sheet for each experience/Contract)
Note	
iij	For the purpose of qualifying requirement, one no. of bay shall be considered as a bay comprising of at least one circuit breaker, two disconnectors and three single phase current transformer. Bidder May gove details of more than one installation for Employer's reference, if he so desires.
	*Bidder to strike-off whichever is not applicable.
Date	: (Signature)
Plac	e : (Printed Name)
	(Designation)
	(Common Seal)

Annexure-G
ATTACHMENT - 3K
PAGE 255 OF 318

In order to satisfy the requirement of as indicated in Technical Specification, Clause No. 5.13.2(b) of Sub-Section-IA, Part-A, Section-VI, We/ Sub vendor hereby confirm that M/s...... is the associates with a GIS manufacturer for sourcing of GIS equipments who meets the requirement indicated at 5.13.1 above. The associate will also be fully responsible for the performance of the GIS portion of the contract.

In such an event the Bidder shall arrange a Letter of Technical Support to this effect from its Associate as per the format enclosed in the bidding document. This Letter of Technical Support should be submitted prior to the placement of order on approved vendor.

SI. No.	Item Description	Details
1.	Name and Address of associate and Name of contact person with email ID, Telephone & Fax Nos.	
2.	Client Name and its Address, including Tel. No. and Fax no.	
3	Name of the plant / project & its location for which the Bidder / Subvendor have designed, constructed / erected, tested and commissioned one (1) GIS insulated substation of 400kV or above voltage class having at least Six (2) bays. with short circuit current of not less than 40 kA for 1 sec.	
4.	Name and designation of the responsible person in Clients organisation.	
5	Name & locatin of the substation / switchyard	
6.	i)Contract No. & Date	
	ii)Brief scope of work	
	iii) Value of Order	
07	Scope of work for the aforesaid contract includes the following for Bidder /sub vendor	

ATTACHMENT - 3K PAGE 256 OF 318

	(i) Manufactured	Yes/No
	(ii) Supplied	Yes/No
	iii)Type test	Yes/No
	iv)Constrction / Erection	Yes/No
	v)Testing	Yes/No
	vi)Commissioning	Yes/No
08	Details of 400kV or above Bays:	
	i)Voltage Level (in KV)	
	ii) No of Bays	
	iii) Short Circuit current rating (in kA for 1 Sec.)	
	iii)Whether GIS insulated Substation/Switchyard or not	Yes/No
09	Date of Commissioning	
10	Date of commencement of successful Operation & No of years of service	
112	Whether one (1) GIS insulated substation of 400kV or above voltage class having at least Six(2) bays which should have been in successful operation for a minimum period of two(2) years prior to the date of Tech-commercial bid opening.	Yes / No
11.	Client(s) certificate(s) enclosed in support of stated experience above at Annexureto this Attachment-3K.(Use separate sheet for each experience/Contract)	YES* / NO*

.....

Note:

details:

Annexure-G

ATTACHMENT - 3K PAGE 257 OF 318

i)For the purpose of qualifying requirement, one no. of bay shall be considered as a bay comprising of at least one circuit breaker, two disconnectors and three single phase current transformer.

ii)Bidder May gove details of more than one installation for Employer's reference, if he so desires.

	*Bidder to strike-off whichever is not applicable.	
Date	: (Signature)	
Place	:	(Printed Name)
		(Designation)
		(Common Seal)
ROUT	E-III:	
	We have established manufacturing facilities for technological support of an associate M/s meet the requirements specified in clause no	Who

We the Bidder/Sub vendor have established manufacturing facilities for GIS equipment in India based on technological support of an associate (who meets the requirement at 5.13.1 above) and Bidder/Sub vendor should have designed, manufactured, and supplied one (1) Gas Insulated Switchgear (GIS) equipment(s) installation having at least six (6) bays of 400kV or above voltage class. The associate will be fully responsible for the performance of the GIS portion of the contract.

Section-VI of Bidding Documents and in support of same we give the following

In such an event the Bidder shall arrange a Letter of Technical Support to this effect from its Associate as per the format enclosed in the bidding document. This Letter of Technical Support should be submitted prior to the placement of order on approved vendor as per stipulated requirements mentioned under Clause no. 5.13.3 of Sub-Section-IA, Part-A, Section-VI of Bidding documents. The details of above are as under:

For Bidder/sub-vendor's having GIS Manufacturing facility in India:

SI. No.	Item Description	Details
1	Name & Location of the GIS manufacturing facilities	
2.	Name of contact person with email ID, Telephone & Fax Nos of GIS manufacturing facility.	
3	Name and address of the associate providing technological support with Telephone, Fax and email etc	
4	Whether manufacturing facility for GIS available in India based on technological support of Associate.	Yes*/ No*
5	Name of the plant / project & its location for which the Bidder / Subvendor have designed, constructed / erected, tested and commissioned one (1) GIS insulated substation of 400kV or above voltage class having at least Six (2) bays. with short circuit current of not less than 40 kA for 1 sec .	
4.	Name and designation of the responsible person in Clients organisation.	
5	Name & locatin of the substation / switchyard	
6.	i)Contract No. & Date	
	ii)Brief scope of work	
	iii) Value of Order	
07	Scope of work for the aforesaid contract includes the following	
	for Bidder /sub vendor	
	(i) Manufactured	Yes/No
	(ii) Supplied	Yes/No
	iii)Type test	Yes/No

ATTACHMENT - 3K PAGE 259 OF 318

	iv)Constrction / Erection	Yes/No
	v)Testing	Yes/No
	vi)Commissioning	Yes/No
08	Details of 400kV or above Bays:	
	i)Voltage Level (in KV)	
	ii) No of Bays	
	iii) Short Circuit current rating (in kA for 1 Sec.)	
	iii)Whether GIS insulated Substation/Switchyard or not	Yes/No
09	Date of Commissioning	
10	Date of commencement of successful Operation & No of years of service	
112	Whether one (1) GIS insulated substation of 400kV or above voltage class having at least Six(2) bays which should have been in successful operation for a minimum period of two(2) years prior to the date of Tech-commercial bid opening.	Yes / No
11.	Client(s) certificate(s) enclosed in support of stated experience above at Annexureto this Attachment-3K.(Use separate sheet for each experience/Contract)	YES* / NO*

.....

Note:

i)For the purpose of qualifying requirement, one no. of bay shall be considered as a bay comprising of at least one circuit breaker, two disconnectors and three single phase current transformer.

ii)Bidder May gove details of more than one installation for Employer's reference, if he so desires.

ATTACHMENT - 3K PAGE 260 OF 318

*Bidder to strike-off whichever is not applicable.

Date	: (Signature)	
Place	:	(Printed Name)
		(Designation)
		(Common Seal)

SUPPORT FOR SATISFACTORY PERFORMANCE OF 400kV GIS FOR TELANGNA SUPER THERMAL POWER PROJECT STAGE-II (3X800MW)

TO:
[EMPLOYER'S NAME & ADDRESS]
Sub: Letter of Support submitted From(name of the Associate) undertaking the responsibility for satisfactory performance of 400kV GIS.
Dear Sirs,
1. In accordance with the Award of the Contract by (Name of the Contractor) to M/s (Name of the sub-vendor), we, the aforesaid Associate, (M/s) shall be fully responsible for the satisfactory performance of the 400kV GIS.
2. Further, the manner of achieving the objective set forth in point 1 above shall be as follows For (Equipment name):
(d) We the Associate shall be fully responsible for design, engineering, manufacturer assembly, testing and inspection at manufacturer's works before despatch, packing insurance, supply, transportation, delivery to project site, handling, storage and preservation at site store, transportation to place of installations, complete work of site assembly, erection, testing at site and commissioning of 400 KV GIS Equipment and putting into satisfactory operation.
(e) Further, we shall depute our technical experts from time to time to the Contractor's/*Sub-Vendor's works/Employer's project site as and when necessary to facilitate the successful performance of the 400 KV GIS.
(f) Further, We shall ensure proper design, manufacture, supply, installation, testing and commissioning for the successful performance of the 400 KV GIS Equipment covered under the said Contract in accordance with stipulations of Bidding Documents and necessary the we shall advise the Contractor/*Sub-Vendor suitable modifications of design and implement necessary corrective measures to discharge the obligations under the contract.
(g) We shall participate in Technical Co-ordination meetings (TCMs) from time to time, as and when required by Employer.
Signature of authorized signatory

ATTACHMENT - 3K PAGE 262 OF 318

- (h) We shall promptly carry out all the corrective measures and shall promptly provide corrected design and shall undertake replacements, rectifications or modifications to the equipment as and when required by Employer in case the equipment fails to demonstrate successful performance as per contract at site.
- 3. We, the Associate do hereby undertake and confirm that this Letter of Support shall be valid till 90(ninety) days after the end of the defect liability period of the contract.

Representative:	Signature of the Authorised
	For M/s
	(Associate)
	Name
	Designation
	Date:
	Common Seal of the Company

*: Strike off whichever is not applicable.

Sub: Sub-Qualifying Requirements for the 400KV Instrument Transformers (Current Transformers / CapacitorVoltage Transformers) as Applicable:

In order to satisfy the requirement of as indicated in Technical Specification, Clause No.5.14.II of Sub-Section-IA, Part-A, Section-VI, We/ Sub vendor hereby confirm that M/s...... is a manufacturer who have manufactured and supplied minimum fifteen (15) nos. of single phase Instrument Transformers (Current Transformers / capacitor Voltage Transformers) of 400KV or above Voltage Class suitable for Air Insulated Substation/Switchyard which are in successful operation for minimum two (2) years prior to the date of Techno-Commercial bid opening.

The details are given below for 400kV or above class Instrument Transformers (Current Transformes / Capacitor Voltage Transformer as applicable:

SI. No.	Item Description	Details
1.	Name and Address of Manufacturer and Name of contact person with email ID, Telephone & Fax Nos.	
2	Location of manufacturer plant & its address, Telephone & Fax Nos.	
3	Name of the plant / project & its location for which the manufacturer has supplied the 400KV Instrument Transformers (Current Transformers / CapacitorVoltage Transformers	
4.	Client Name and its Address, including Tel. No. and Fax no.	
5.	Name and designation of the responsible person in Clients organisation.	
6	Name & locatin of the substation / switchyard	
7.	i)Contract No. & Date	
	ii)Brief scope of work	
	iii) Value of Order	
08	Scope of work for the aforesaid contract includes the following	
	(i) Manufactured	Yes/No
	(ii) Supplied	Yes/No

ATTACHMENT - 3K PAGE 264 OF 318

i)No. of single phase Instrument Transformers (Current Transformers / capacitor Voltage Transformers) supplied	
ii)Voltage Level (in KV)	
iii)Whether suitable for Air insulated Substation/Switchyard	Yes*/No*
Date of Commissioning	
Date of commencement of successful Operation & No of years of service	
Whether single phase Instrument Transformers (Current Transformers / capacitor Voltage Transformers) supplied which are in successful operation for at least two (2) years prior to the date of Techno-Commercial bid opening.	Yes / No
Client(s) certificate(s) enclosed in support of stated experience above at Annexureto this Attachment-3K	YES* / NO*
(Use separate sheet for each experience/Contract)	
	iii)Whether suitable for Air insulated Substation/Switchyard Date of Commissioning Date of commencement of successful Operation & No of years of service Whether single phase Instrument Transformers (Current Transformers / capacitor Voltage Transformers) supplied which are in successful operation for at least two (2) years prior to the date of Techno-Commercial bid opening. Client(s) certificate(s) enclosed in support of stated experience above at Annexureto this Attachment-3K

Date	: (Signature)	
Place		(Printed Name)
		Signature of authorized signatory

Annexure-G
ATTACHMENT - 3K

PAGE 205 OF 318
(Designation)
(Common Seal)

Sub: Sub-Qualifying Requirements for the 400 KV Disconnectors :

In order	to s	satisfy the require	ment as	indicated in T	Techni	ical Spec	ifications,	Clause	No.
5.14.III	of	Sub-Section-IA,	Part-A,	Section-VI,	We	hereby	confirm	that	M/s
			is	a manufactu	urer v	who have	e manufa	ectured	and
supplied	at	least five (05) nos.	of Three	phase Disco	nnect	ors of 400	KV or ab	ove Volt	tage
Class su	uitab	le for Air Insulated	d Substat	tion/Switchya	rd wh	ich are in	successf	ul opera	ution
for minir	nun	n two (2) years pi	rior to the	e date of Ted	chno-	Commerc	ial bid op	ening	The
details a	re g	iven below:							

Signature of authorized signatory.....

For 400 kV or above class Disconectors:

SI. No.	Item Description	Details
1.	Name and Address of Manufacturer and Name of contact person with email ID, Telephone & Fax Nos.	
2	Location of manufacturer plant & its address, Telephone & Fax Nos.	
3.	Client Name and its Address, including Tel. No. and Fax no.	
4	Name of the plant / project & its location for which the manufacturer has supplied the 400KV Disconnectors	
5.	Name and designation of the responsible person in Clients organisation.	
6	Name & locatin of the substation / switchyard	
7.	i)Contract No. & Date	
	ii)Brief scope of work	
	iii) Value of Order	
08	Scope of work for the aforesaid contract includes the	
	following	
	(i) Manufactured	Yes/No
	(ii) Supplied	Yes/No
	iii) Type test	Yes/No
09	i)No. of Three phase disconnectors supplied	
	ii)Voltage Level (in KV)	
10	Date of Commissioning	
11	Date of commencement of successful Operation & No of years of service	

Signature of authorized signatory.....

Annexure-G

ATTACHMENT - 3K PAGE 267 OF 318

	12	Whether Three phase disconnectors supplied which are in successful operation for at least two (2) years as on the date of consideration for approval but not later than six months after award date of the package.	Yes / No
	13.	Client(s) certificate(s) enclosed in support of stated experience above at Annexureto this Attachment-3K.(Use separate sheet for each experience/Contract)	
 Da		Signature)	
Pla	ace :	(Pri	nted Name)
		(De	signation)
		(Co	mmon Seal)

Sub: Sub-Qualifying Requirements for the 400 KV SURGE ARRESTER (AS APPLICABLE)

In order	to s	satisfy the requirer	ment as i	indicated in T	echni ⁻	cal Spec	ifications,	Clause	No.
5.14.IV	of	Sub-Section-IA,	Part-A,	Section-VI,	We	hereby	confirm	that	M/s
			is	a manufactu	urer w	ho hav	e manufa	ctured	and
supplied	atle	east fifteen (15) n	os. of si	ngle phase S	Surge	Arrestors	of 400 K	(V or ab	ove
Voltage	Clas	ss suitable for Air	Insulate	d Substation/	/Switcl	hyard wh	nich are ir	succes	sful
operation	n fo	r minimum two (2) years p	rior to the Te	echno-	Commer	cial Bid o	pening.	The
details a	re g	iven below:							

For 400 kV or above class Surge Arrestors:

SI. No.	Item Description	Details
1.	Name and Address of Manufacturer and Name of contact person with email ID, Telephone & Fax Nos.	
2	Location of manufacturer plant & its address, Telephone & Fax Nos.	
3	Name of the plant / project & its location for which the manufacturer has supplied the 400 KV Surge Arrestors	
2.	Client Name and its Address, including Tel. No. and Fax no.	
4.	Name and designation of the responsible person in Clients organisation.	
5	Name & locatin of the substation / switchyard	
6.	i)Contract No. & Date	
	ii)Brief scope of work	
	iii) Value of Order	
07	Scope of work for the aforesaid contract includes the	
	following	
	(i) Manufactured	Yes/No
	(ii) Supplied	Yes/No
	iii)Type test	Yes/No

Signature of authorized signatory.....

Annexure-G

ATTACHMENT - 3K PAGE 269 OF 318

80	i)No. of single phase surge Arrestors supplied	
	ii)Voltage Level (in KV)	
09	Date of Commissioning	
10	Date of commencement of successful Operation & No of years of service	
11	Whether single phase surge arrestors supplied which are in successful operation for at least two (2) years as prior to the Techno-commercial bid opening.	Yes / No
12.	Client(s) certificate(s) enclosed in support of stated experience above at Annexureto this Attachment-3K.(Use separate sheet for each experience/Contract)	YES* / NO*

1		
Date	:	(Signature)
Place	:	(Printed Name)
		(Designation)
		(Common seal)
		Signature of authorized signatory

Signature of the Authorised Representative...

For M/s

(Associate*/Collaborator*/Technology provider*/Licensor*)

Designation

Date:......Common Seal of the Company

*: Strike off whichever is not applicable.

Desulphurization (FGD) sub systems as applicable as per the proveness criteria given at sub-section-IA, Part-A of provenness The above format to be refered for auxiliary related to Steam Generator, Electrostatic Precipitator (ESP), Flue Gas of Technical Specification (Sub-section-VI). Note:

1 1 1 1 1 1 1 1 1 1										-							
1 1 1 1 1 1 1 1 1 1		TEXT#	OTAL AMOUNT in Words	55	NR Zero Only	NR Zero Only	NR Zero Only	NR Zero Only	NR Zero Only	NR Zero Only	NR Zero Only	VR Zero Only	NR Zero Only	NR Zero Only	NR Zero Only	NR Zero Only	NR Zero Only
The continue of the continue		NUMBER#		54	0000	0000	000.0	00000	0.000	00'00	0.000	0000	0000	0.000	0000	00'00	0000
This to be provided for the control of the contro	dder Name and Values only)	NUMBER#	TOTAL Ex-Works + F. & I AMOUNT excluding GST in Rs. P	83	0000	0.000	000'0	0000	0.000	0000	0.000	0.000	0.000	0000	0.000	0000	0.000
This to be provided for the control of the contro	lowed to enter the Bi			51													
This to be provided for the control of the contro	en der. Bid ders are al	NUMBER	GSTAmount on F&I (Unit Rate*Quantity*G ST) RS. P	22	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
This to be provided for the control of the contro	be rejected for this t	NUMBER	(in Percentage)	20													
This to be provided for the control of the contro	PRICE SCHEDULE ed after filling the relevent columns, else the bidder is liable to	NUMBER	Unit Feight & Insurance Charges in Rs. P	16													
This to be provided for the control of the contro		NUMBER		15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
This to be provided for the control of the contro	ne should be upload		GST (in Percentage														
TEXT IN TEXT IN THE TENT IN THE TENT IN THE TENT IN THE TEXT IN THE TEXT IN THE TENT IN THE TEXT IN TH			Unit RATE In	83													
TEXT IN TEXT IN THE TENT IN THE TENT IN THE TENT IN THE TEXT IN THE TEXT IN THE TENT IN THE TEXT IN TH	vlate must not be m	TEXT #	Quoted Currency in INR / Other Currency	12	R.	INR	Z.	N.	NR R	R.	NR R	NN.	INR	N.	INR	INR	INR
TEXT P FOR INCLUDING STE GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BADY SUPPLY, 40004, 40004, 63 bb, 35 G GS BB, BBR MODULE (INCLUDING STE GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BADY SUPPLY, 40004, 31504, 63 bb, 35 G GS BB FEEDER BAY MODULE (INCLUDING STE GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY, 40004, 31504, 63 bb, 35 G GS BF EDER BAY MODULE (INCLUDING STE GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY, 40004, 31504, 63 bb, 35 G GS BF EDER HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY, 40004, 31504, 63 bb, 35 G GS FIE FEEDER BAY MODULE (INCLUDING STE GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY, 40004, 31504, 63 bb, 35 G GS FIE FEEDER BAY MODULE (INCLUDING STE GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY, 40004, 31504, 63 bb, 35 G GS FIE FEEDER BAY MODULE (INCLUDING STE GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY, 40004, 31504, 63 bb, 35 G GS BB FT HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY, 40004, 31504, 63 bb, 35 G GS BB FT HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY, 40004, 31504, 63 bb, 35 G GS BB FT HARDWARES & EARTHING MATERIALS) AS PER TS GIS SUPPLY, 40004, 31504, 10 HASE GAS INSUATED GIS SUPPLY, 40004, 31504, 10 HASE GAS INCLUBE WITH HARDWARES & EARTHING MATERIALS) GIS SUPPLY, 40004, 31504, 10 HASE GAS INCLUBE WITH HARDWARES & CASTHING MATERIALS) GIS SUPPLY, 40004, 31504, 10 HASE GAS INCLUBE WITH HARDWARES AND CASTHING MATERIALS) GIS SUPPLY 40004, 31504, 10 HASE GAS INCLUBE WITH HARDWARES AND CASTHING MATERIALS) GIS SUPPLY ADDUNG INCLUDING STE GAS SINCULINE WITH HARDWARES AND CASTHING MATERIALS)	(This BOQ temp			s	SET	SET	SET	SET	ET	SET	SET	SET	SET	lot	SET	MTRS	SET
FOT NEW 400KV GIS FOR NTPC Telangana Stage-II SWIFFA 784 (LJ.12.14.6) GIS SUPP Y: AGONV, AGOA, 63 & SFE GIS BUS BAR MODULE (INCLUDING SFE GAS, STRUCTURE, HARDWARES & BEARTHING MATERIALS) AS PER TS REATHING MATERIALS) AS PER TS REATHING MATERIALS) AS PER TS GIS BAY SUPPLY: AGONV, 3150A, 63 & A, SFE GIS TEEDER BAY MODULE (INCLUDING SFE GAS, STRUCTURE, HARDWARES & BARTHING MATERIALS) AS PER TS GIS BAY SUPPLY: AGONV, 3150A, 63 & A, SFE GIS ST FEEDER BAY MODULE (INCLUDING SFE GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY: AGONV, 3150A, 63 & A, SFE GIS TIE EEDER BAY MODULE (INCLUDING SFE GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY: AGONV, 3150A, 63 & A, SFE GIS TIE EEDER BAY MODULE (INCLUDING SFE GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY: AGONV, 3150A, 63 & A, SFE GIS TIE EEDER BAY MODULE (INCLUDING SFE GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY: AGONV, 3150A, 63 & A, SFE GIS TIE FEEDER BAY MODULE (INCLUDING SFE GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY: AGONV, 3150A, 63 & A, SFE GIS BUT BE BAY MODULE (INCLUDING SFE GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY: AGONV, 3150A, 63 & A, SFE GIS BUT BE BAY MODULE (INCLUDING SFE GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY: AGONV, 3150A, 63 MA, SFE GIS BUT BE BAY MODULE (INCLUDING SFE GAS, STRUCTURE WITH HARDWARES & EARTHING MATERIALS) AS PER TS GIS SUPPLY: AGONV, 3150A, 12 MASE SFE TO AIR BUSHING (POPAS) FOR 420NY, 3-PH CIRCUIT BREAGER GIS SUPPLY: AGONV, 3-PH CIRCUIT BREAGER GIS SUPPLY: AGONY, 3-PH CIRCUIT BREAGER GIS SUPPLY: AGONY, 3-PH CIRCUIT BREAGER GIS SUPPLY: AGONY, 3-PH CIRCUIT B		NUMBER#		4	2	2	m	m	4	7		H	Ħ		∞		42
		TEXT#	Rem Code /	m		item2			item5			item8			item11	item12	
NUMBER 81, 81, 101, 101, 100, 100, 100, 100, 1		TEXT#	Item Description	2	For New 400kV GIS for NTPC Telangana Stage-II. Switch Yard (1.01-1.16) GIS SUPPLY: 400KV, 400K, 68 M, 5FG GIS BUS BAR MODULE (INCLUDING SFG GAS, STRUCTURE, HARDWARES & EARTHING NATTERIALS) AS PER TS	GIS SUPPLY: 400KV, 63 KA, SF6 BUS PT BAY MODULE (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	GIS BAY SUPPLY: 400KV, 3150A, 63 kA, SF6 GIS GT FEEDER BAY MODULE (NGLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	GIS BAY SUPPLY. 400KV, 3150A, 63 KA, SFG GIS ST FEEDER BAY MODULE (INCLUDING SFG 6AS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	GIS BAY SUPPLY: 400KY, 3150A, 63 KA, SF6 GIS LINE FEEDER BAY MODULE (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	GIS BAY SUPPLY, 400KV, 3150A, 63 kA, 5F6 GIS TE UNE FEEDER BAY MODULE FOR INTERCONNECTION WITH ENSTING SWITCHYARD (INCLUDING SF6 GAS, STRUCTURE HARDWARES & EARTHING MATERIALS) AS FER TS	GIS BAY SUPPLY: 400KV, 3150A, 63 KA, SFG GIS TIE FEEDEF BAY MODULE (INCLUDING SFG 6AS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	GIS BAY SUPPLY: 400KV, 3150A, G3 KA, SF6 GIS BUS REACTOR FEEDER BAY MODULE (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	GIS BAY SUPPLY: 400kY, 3150A, 63 kA, SFG GIS FUTUR BAY MODULE (IMCLUDING SFG GAS, STRUCTURE HARDWARES & EARTHING MATERIALS) AS PER TS	GIS SUPPLY: 400KV, ONLINE PD MONITORING SYSTEN (OPMS) FOR 400KV GIS SYSTEM	GIS SUPPLY: 400KY, CONTROLLED SWITCHING DEVICE (CSD) FOR 420KY, 3- PH CRCUIT BREAKER	SUPPLY-GIS : 400KV, 3150A, 1 PHASE GAS INSULATED BUS DUCT (INCLUDING SF6 GAS, STRUCTURE WITH HARDWARES AND EARTHING MATERIALS)	GIS SUPPLY: 400KV, 3150A, 1 PHASE SF6 TO AIR BUSHING (POLYMER) (INCLUDING SF6 GAS, STRUCTURE WITH HA RDWARES AND EARTHING MATERIALS)
		NUMBER #	S S.	1	1.01	1.02	1.03	1.04	1.05	1.06	1.07	1.08	1:09	1.10	1.11	1.12	1.13

1.		TEXT #		55													
Part			TOTAL AMOUNT in Words		INR Zero Only	INR Zero Only	INR Zero Only	INR Zero Only	INR Zero Only	INR Zero Only	INR Zero Only	INR Zero Only	INR Zero Only	INR Zero Only	INR Zero Only	INR Zero Only	INR Zero Only
1		NUMBER#	TOTAL Br-Works + F & I AMOUNT including GST in Rs. P	54	0.000	0.000	0000	0.000	0.000	0000	0.000	0000	0.000	0000	0.000	0000	0000
TEDT 8 ler Name and Values only)	NUMBER#	TOTAL Ex-Works + F & I AMOUNT excluding GST in Rs. P	23	0000	0.00	0.000	0.000	0000	0.000	000'0	0.000	0.000	0.000	0.000	0.000	0.000	
TEDT 8 wed to enter the Bido	NUMBER#	HSN / SAC Code	51														
TEAT 3 TEAT 3 TEAT 4 MARKEST THE WITH SURGE COUNTER (INCLUDING SYE GAS, TREM IS GIS SUPPLY. JOCAL CONTROL CUBICLES STRUCTURE, HARDWARE'S E-BARTHING MATERIALS) GIS SUPPLY. LOCAL CONTROL CUBICLES GIS GROUNDING / EARTHING MATERIALAS PERTY Telengens Stage-I SWICH Variel 1.12-1.24) GIS GROUNDING / EARTHING MATERIALAS PERTY Telengens Stage-I SWICH Variel 1.12-1.24) GIS GROUNDING / EARTHING MATERIALAS PERTY Telengens Stage-I SWICH VARIELY AND COUNTER, HARDWARES GIS SUPPLY. AGONY, 3150A, 63 kA, SFG GIS TIE LINE FECT EXTENSION AND COUNTERCONDECTION WITH HARDWARES SEARTHING MATERIALS) AS FER TS GIS BAY SUPPLY, AGONY, 3150A, 63 kA, SFG GIS TIE LINE FECT EXTENSION AND COUNTERCONDECTION WITH HARDWARES & EARTHING MATERIALS) AS FER TS GIS SUPPLY. 400NY, ONLINE PD MONTO RING SYSTEM (IOPNAS) FOR ADDOLE (INCLUDING SFG GAS, STRUCTURE, MITH HARDWARES AND EARTHING MATERIALS) GIS SUPPLY. 400NY, ONLINE PD MONTO RING SYSTEM (IOPNAS) FOR ADDOLE (INCLUDING SFG GAS, STRUCTURE WITH HARDWARES AND EARTHING MATERIALS) GIS SUPPLY. 56 GAS FILLING AND TERMAL AS FER TS GIS SUPPLY. 56 GAS FILLING MATERIALS) GIS SUPPLY. 56 GAS FILLING AND TERMAL BY FER TS GIS SUPPLY. 56 GAS FILLING MATERIALS) GIS SUPPLY. 56 GAS FILLING MATERIALS) GIS SUPPLY. 56 GAS FILLING MATERIALS GIS SUPPLY. 56 GAS FILLING PARTERIALS) GIS SUPPLY. 56 GAS FILLING PARTERIALS GIS SUPPLY. 57 FG GAS FILTERING, DRYING, STORAGE AND GIS SUPPLY. 57 FG GAS FILTERING, DRYING, STORAGE AND FRECTION AND THE FILLING PARTERIALS GIS SUPPLY STEGAS FILTERING, DRYING, STORAGE AND FREE TO THE TOTAL TO THE TOTAL THE T	en der. Bid ders are alk	NUMBER	GSTAmount on F&! (Unit Rate*Quantity*G ST) R\$. P	21	0.00	0.00	0.00	00.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TEAT 3 TEAT 3 TEAT 4 MARKEST THE WITH SURGE COUNTER (INCLUDING SYE GAS, TREM IS GIS SUPPLY. JOCAL CONTROL CUBICLES STRUCTURE, HARDWARE'S E-BARTHING MATERIALS) GIS SUPPLY. LOCAL CONTROL CUBICLES GIS GROUNDING / EARTHING MATERIALAS PERTY Telengens Stage-I SWICH Variel 1.12-1.24) GIS GROUNDING / EARTHING MATERIALAS PERTY Telengens Stage-I SWICH Variel 1.12-1.24) GIS GROUNDING / EARTHING MATERIALAS PERTY Telengens Stage-I SWICH VARIELY AND COUNTER, HARDWARES GIS SUPPLY. AGONY, 3150A, 63 kA, SFG GIS TIE LINE FECT EXTENSION AND COUNTERCONDECTION WITH HARDWARES SEARTHING MATERIALS) AS FER TS GIS BAY SUPPLY, AGONY, 3150A, 63 kA, SFG GIS TIE LINE FECT EXTENSION AND COUNTERCONDECTION WITH HARDWARES & EARTHING MATERIALS) AS FER TS GIS SUPPLY. 400NY, ONLINE PD MONTO RING SYSTEM (IOPNAS) FOR ADDOLE (INCLUDING SFG GAS, STRUCTURE, MITH HARDWARES AND EARTHING MATERIALS) GIS SUPPLY. 400NY, ONLINE PD MONTO RING SYSTEM (IOPNAS) FOR ADDOLE (INCLUDING SFG GAS, STRUCTURE WITH HARDWARES AND EARTHING MATERIALS) GIS SUPPLY. 56 GAS FILLING AND TERMAL AS FER TS GIS SUPPLY. 56 GAS FILLING MATERIALS) GIS SUPPLY. 56 GAS FILLING AND TERMAL BY FER TS GIS SUPPLY. 56 GAS FILLING MATERIALS) GIS SUPPLY. 56 GAS FILLING MATERIALS) GIS SUPPLY. 56 GAS FILLING MATERIALS GIS SUPPLY. 56 GAS FILLING PARTERIALS) GIS SUPPLY. 56 GAS FILLING PARTERIALS GIS SUPPLY. 57 FG GAS FILTERING, DRYING, STORAGE AND GIS SUPPLY. 57 FG GAS FILTERING, DRYING, STORAGE AND FRECTION AND THE FILLING PARTERIALS GIS SUPPLY STEGAS FILTERING, DRYING, STORAGE AND FREE TO THE TOTAL TO THE TOTAL THE T	be rejected for this t	NUMBER	GST (in Percentage)	20													
TEDT 8 RICE SCHEDUL <u>E</u> event columns, else the bidder is liable to	NUMBER	Unit Freight & Insurance Charges in Rs. P	16														
TEDT 8 ed after filling the rel		_	SI SI	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
TEDT 8 me should be upload	NUMBER	GST (in Percentage	14														
TEDT 8 nodified/replaced by the bidder and the sa		Unit RATE In F	13														
TEDT 8 iplate must not be n	TEXT #	Quoted Currency in INR / Other Currency	a	NR R	N.	N.	N.	INR	R.	INR	R	N N	R	N.	R	N.	
TEXT I TE				s	SET	SET	LOT	TES	SET	SET	Lot	MTRS	SET	SET	ГОТ	NO.	NO.
TECT # 18 CONTROL CURS. 4, 1P PLASE SURGE ARRESTER WITH SUNGE COUNTER (INCLUDING SFG GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) GIS SUPPLY: LOCAL CONTROL CUBICLES GIS GROUNDING / EARTHING MATERIALAS PER TS SECTION. 1 FOR Extension of Existing, 400kV, GIS for NITPC. Telengana Stage-1 Switch Yard (1.1.7-1.24) GIS SUPPLY: ADON, 3150A, BA, SFG GIS TIE REDER MATERIALS AS PER TS GIS BAY SUPPLY: ADON, 3150A, BA, SFG GIS TIE LINE FREDER BAY MODULE (INCLUDING SFG GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY: ADON, 3150A, BA, SFG GIS TIE REDER BAY MODULE (INCLUDING SFG GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY: ADON, 3150A, BA, SFG GIS TIE REDER BAY MODULE (INCLUDING SFG GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS GIS BAY SUPPLY: ADON, 3150A, BA, SFG GIS TIE HEDER BAY MODULE (INCLUDING SFG GAS, STRUCTURE, WITH HARDWARES AND EARTHING MATERIALS) GIS SUPPLY: GORY, ONLINE PD MONITORING SYSTEM (IOPMS) FOR 400RV, 3150A, 1 PHASE GAS INCLUDIE MATERIALS) GIS SUPPLY: AGONG, 3150A, 1 PHASE GAS INSULATED BUS DUCT (INCLUDING SFG GAS, STRUCTURE WITH HARDWARES AND EARTHING MATERIALS) GIS SUPPLY: GORY, 3150A, 1 PHASE GAS INSULATED BUS DUCT (INCLUDING SFG GAS, STRUCTURE WITH HARDWARES AND EARTHING MATERIALS) GIS SUPPLY: SFG GAS FILLING MATERIAL. AS PER TS GIS SUPPLY: SFG GAS FILLING MATERIAL. AS PER TS GIS SUPPLY: SFG GAS FILLING MATERIAL. AS FER TS GIS SUPPLY: SFG GAS FILLING MATERIAL. AS FER TS GIS SUPPLY: SFG GAS FILLING MATERIAL. AS FER TS GIS SUPPLY: SFG GAS FILLING MATERIAL. AS FER TS GIS SUPPLY: SFG GAS FILLING MATERIAL. AS FER TS GIS SUPPLY: SFG GAS FILLING MATERIAL. AS FER TS GIS SUPPLY: SFG GAS FILLING MATERIAL. AS FER TS GIS SUPPLY: SFG GAS FILLING MATERIAL. AS FER TS GIS SUPPLY: SFG GAS FILLING MATERIAL. AS TREATHING PLANT		Н		4													
		TEXT#	Rem Code Make	ю.		item15	item16				item20	item2		item23		item 25	
NUMORES No. N			Item Description	2	GIS SUPPLY: 390NV, 20AA, CLASS.4, 1 PHASE SURGE ARRESTER WITH SURGE COUNTER (INCLUDING SFG GAS, STRUCTURE, HARDWARES & EATHING MATERIALS)	GIS SUPPLY: LOCAL CONTROL CUBICLES	GIS GROUNDING / EARTHING MATERIALAS PER TS SECTION-1	For Extension of Existing, 400kV GIS for NIPC. Telangana Stage-I Switch Yard (1.17-1.24) GIS supert, valow, 400k, 48 sh., 576 GIS BUS BAR MODULE (INCLUDING 576 GAS, STINGTURE, HARDWARR & EARTHING MATERIALS) AS PER TS	GE BAY SUPPLY, ADON, 3150A, GE MA, SFEGISTIE LINE FEEDER BAY MODULE FOR NITRCONNECTION WITH STAGE-ILSWITCHYARD (INCLUDINGS SE GAS, STRUCTUR HARDWARES & EARTHING MATERIALS) AS PER TS	GIS BAY SUPPLY: 400KV, 3150A, 63 KA, SF6 GIS TIE FEEDI BAY MODULE (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	GE SUPPLY: 400KV, ONLINE PO MONITORING SYSTEM (OPMS) FOR 400KV GIS SYSTEM	SUPPLY-GIS: 400KY, 3150A, I PHASE GAS INSULATED BUS DUCT (INCLUDING SF6 GAS, STRUCTURE WITH HARDWARES AND EARTHING MATERIALS)	GIS SUPPLY: 400KV, 3150A, 1 PHASE SF6 TO AIR BUSHIN (POLYMER) (INCLUDING SF6 GAS, STRUCTURE WITH HARDWARES AND EARTHING MATERIALS)	GIS SUPPLY: LOCAL CONTROL CUBICLES	AS PER	GIS SUPPLY: SF6 GAS FILLING AND EVACUATING EQUIPMENT (PORTABLE)	GIS SUPPLY: SF6 GAS FILTERING, DRYING, STORAGE AND RECYCLING PLANT
		NUMBER #	S, S,	1	1.14	1.15	1.16	1.17	1.18	1.19	1.20	1.21	1.22	1.23	1.24	2.01	2.02

M III		PROJECT STAGE-II
Heip	¥(R THERMAL POWER
A LINE	ender Inviting Authority: BHEL TBG NOIDA	Name of Work: NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II
Validate	Tender Inviting Aut	Name of Work: NTF

NIT I	No.	846	886	Eı	ηq	uiry N	0.	61 Q 2	50022 9	Dtd:	16-0	8- 20 2	4						
PriceBidFormat-Unpriced					TEXT#	93.0	55												
riceBid						TOTAL AIMOON I IN WORK		INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only
•								0.000	0.000	0.000	0.000 N	0.00 Ni	0.000	00000	0.000	0.000	0.000	0.000	0.000
					NUMBER#	IOTALE S-WORKS +F & I AMOUNT including GST in Rs. P	54												
				er Name and Values only)	П	O ALEXWORS + R. AMOUNI excluding GST in Rs. P	53	0000	000'0	0000	0000	0000	000'0	0.000	000'0	000'0	000'0	000'0	0000
				wed to enter the Bidder Name	NUMBER#	HSN / SAL Code	15												
				der. Bidders are allov	NUMBER	us i Amount on F&I (Unit Rate*Quantity*G ST) Rs. P	12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
				rejected for this ten	NUMBER	(in Percentage)	50												
				<u>PRICE SCHEDULE</u> slevent columns, else the bidder is liable to be rejected for this tender. Bidders are allo	NUMBER	Ontregente, morande charges in Rs. P	16												
				PRIC Ided after filling the releve	NUMBER	GST) Rate*Quantity* GST) Rs. P	15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
				ould be uplos	NUMBER	- Lin Yercentage)	14												
				(This BOQ template must not be modified/replaced by the bidder and the same sh	NU MBER#	Unit to I. En Figures 1 De entrace by the Usu In Yer centrage) Rs. P	E												
				rte must not be m	TEXT#	Quoted Currency in INR / Other Currency	ä	N.	N.	R.	R.	<u> </u>	N.	NR R	N.	N.	<u>م</u>	<u>م</u>	NR R
				(This BOQ temple	TEXT #		s,	NO.	Ö.	NO.	NO.	NO.	Ö	NO.	NO.	101	SET	SET	SET
					NUMBER#		4	2	2	2	2	2	2	2	m	П	2	ю	17
		- Ramagun dem			TEXT#	Make	е .	item27	item28	item29	item30	item31	item32	item33	item34	item35	item36	item37	item38
	Validate Frint Help Item Wise BoQ Tender Inviting Authority: BHE TBG NOIDA	Name of Work: NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-II (3X800 MW)-Ramagundem NIT/Enquiny No:			TEXT #	tem Description		GIS ŞUPPLY: SF6 GAS LEAK DETECTOR	GIS SUPPLY: OPERATIONAL ANALYSER WITH DCRM KIT-	GIS ŞUPPLY: DEW POINT METER	GIS SUPPLY: PORTABLE PD MONITORING SYSTEM FOR GAS INSULATED SWITCHGEAR	GIS SUPPLY: SFE GAS ANALYZING EQUIPMENT AND INSTRUMENT	GIS SUPPLY: PORTABLE LEAKAGE CURRENT ANALYZER (FOR GAPLESS SURGE ARRESTER)	GIS SUPPLY: HYDRAULIC PORTABLE TYPE LADDER	GIS SPARES.400kV GIS- SF6 Gas Pressure Relief Devices of each type along with O-Rings	GIS SPARES: 4000 V GIS- SF6 Pressure gauge with coupling device cum switch or density monitors and pressure gauge, as applicable (of each type)	GIS SPARES. 400kV GIS. Coupling device of each type for pressure gauge cum switch for connecting Gas handling plant	GIS SPARES: 400kV GIS- Rubber gaskets, "O"Rings and seast for SF6 gas, including Circuit Breaker, Disconnector and other GIS equipment	GIS SPARES: 400kV GIS- Molecular filter for SF6 gas with filter bags
	Validate Tender Inviting Auth	Name of Work: NTPC NT/Enquiry No:	Name of the Bidder/ Bidding Firm / Company:		NUMBER #	SI. No.	-	2.03	2.04	2.05	5.06	2.07	2.08	2.09	3.01	3.02	3.03	3.04	3.05

Help	NOIDA
Print	uthority: BHEL TBG
Validate	der Inviting At

	NUMBER# TEXT#	TOTAL E-WHORSE+T & I TOTAL AMOUNT IN Words AMOUNT in-bucking GST In Ris. P	54 55	0.000 INR Zero Only	0.000 INR Zero Only	0,000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0,000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Cnhy	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Cnhy
dder Name and Values only)	П	TOTAL Ex-Works + F. B. AMOUNT excluding GST in R. P. R. P.	23	0.000	0.000	0.000	000'0	0.000	0.000	0000	00:00	000'0	0.000	0.000	0000
owed to enter the B	NUMBER#	HSN / SAC Code	51												
nder. Bidders are alk	NUMBER	GSTAmount on F&I (Unit Rate*Quantity*G ST) R\$. P	77	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00
e rejected forthis ter		GST (in Percentage)	20												
PRICE SCHEDULE same should be uploaded after filling the relevent columns, she the bidder is liable to be rejected for this tender. Bidder are allowed to enter the Bidder Name and Values only.	NUMBER	Unit Freight & Insurance Charges in Rs. P	16												
Padafter filling the rela	NUMBER	GST Amount (Unit Rate *Quantity* GST) RS. P	15	0.00	0.00	0.00	0.00	0.00	0.00	0.0	0.00	0.00	0.00	0.00	0.00
ime should be uploade	NUMBER	the GST (in Percentage)	14												
der and the	NU MBER#	Unit RATE in Figures 10 be entered by Bidder in Rs. P	13												
plate must not be m	TEXT#	Quoted Currency in INR / Other Currency	ZĮ.	NR.	N.	N.	NR.	N.	N.	N.	R.	RN	NR.	INR	RN T
(This BOQ tem)	TEXT #		s	SET	101	NO.	SET	ГОТ	NO.	Ö	SET	SET	SET	SET	SET
	NUMBER#		4	e e			2	1 1	2	1	1	1	2 8	9 2	
	TEXT#	Rem Code /	e e	6 item39	der item40	item41	es, item42	item43	rier item44	& item45	item46	S s item47	item48	item49	pe item50
	TEXT #	Item Description	2	GIS SPARES: 400kV GIS- All type of control valves for SF6 gas of each type	GIS SPARES: 400kV GIS- SF6 gas cylinder of 50kgs/ cylinder	GIS SPARES: 400kV GIS- Locking device to keep the Disconnectors and Earthing switches in close or open position in case of removal of the driving mechanism (If applicable)	GIS SPARES. 400kV GSSpares for Local control cubinet including MCB, fuses, timens, Aux Relays, contactors, push buttons, switches, lamps, annunciation windows et of each type. & rating, terminals of each type (Set.)	GIS SPARES, 400W GIS- UHF PD sensors of each type, if applicable	GIS SPARES: 400kV GIS- Bus Support insulator / gas Barrier of each type along with associated contacts and shields	GIS SPARES: 400NV GIS-SFE to air bushing of each type & rating along with conductor and enclosure for 1 phase enclosure	GIS SPARES: 400kV GIS- All types of Corona shield	GIS SPARES. 400kV GIS Creat Breaker. One complete pole (Liphase unit) of circuit breaker including CSD/Closing series, or garding expected, as published, of each type & raining complete with, intercrupter, main circuit, enclosure and marchalling flow with operating Mechanism to enable replacement of any type / rating of CB by spare	GIS SPARES: 400kV GIS Circuit Breaker- Tripping coils assembly with resistors as applicable	GIS SPARES: 400kV GIS Circuit Breaker-closing coil assembly with resistor as applicable (3nos of each type)	GIS SPARES: 400kV GIS Circuit Breaker: Relays, Power contactors, push buttons, timers & McBs etc of each type & rating (if applicable)
	NUMBER #	N SI.	1	3.06	3.07	3.08	3:09	3.10	3.11	3.12	3.13	9.14	3.15	3.16	3.17

		TEXT#		55								
			TOTAL AMOUNT in Words		0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.0000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only
		NUMBER#	TOTAL E: Works +F & I TOTAL E: Works +F & I AMOUNT including GST in Rs. P	54	0.000	0.000	0.000	8000	0.000	0.000	0.000	0.000
	ider Name and Values only)		r in	53	0.000	0.000	0.000	00000	000'0	0.000	0,000	0,000
	wed to enter the Bid	NUMBER#	HSN / SAC Code	51								
	nder. Bidders are allo	NUMBER	GSTAmount on F&I (Unit Rate*Quantity*G ST) Rs. P	12	0.00	0.00	0.00	00.00 00.00	0.00	0.00	0.00	0.00
	e rejected for this te	NUMBER	í g	20								
	PBEC SCHEDULE bidder and the same should be upboaded after filling the relevent columns, she the bidder is fable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only.)	NUMBER	Unit Freight & Insurance Charges in Rs. P	16								
	PRIO Ofter filling the releve	NUMBER	GST Amount (Unit Rate*Quantity* GST) RS. P	15	0.00	0.00	0.00	0000	0.00	0.00	00.00	00.00
	should be uploaded	NUMBER		14								
	(This BOQ template must not be modified/replaced by the bidder and the same	NU MBER#	Unit RATE In Fi	ET .								
	plate must not be m	TEXT#	Quoted Currency in INR / Other Currency	21	NR.	NR.	INR	IN K	N.	<u> </u>	N.	N.
	(This BOQ tem	TEXT #	Units	s	SET	SET	SET	Ю	SET	NO.	SET	SET
		NUMBER#	Quantity	4	н	н	н	ч	п	2	Ħ	ਜ
		TEXT#	Item Code / Make	m	item51	item52	item53	item54	item55	item56	item57	item58
		TEXT #	Item Description	2	GIS SPARES: 400kV GIS Circuit Breaker- Aux. switch assembly	GIS SPARES: 400kV GIS Circuit Breaker- Operation counter	GIS SPARES: 400kV GIS Circuit Breaker-Window scope/ Observing window, if applicable	OIS 59 ARES, 400 k OIS Grouit Breaker-Spare of Hydraulic operated mechanism If Applicable: a Hydraulic operating mechanism with drive Motor of each type-1 and for the Foreign and John Scouplings of each type-1 Set C Hydraulic Filter of each type-1 Set Set Hydraulic Filter of each type-1 Set C Hydraulic Filter of each type-1 Set OH Application of each type-1 Set OH OH Set OH Set OH Set OF Set OF OF Set OF OH Set OF Set OF OH SET OF SET	GIS SPARES. 400KV GIS Circuit Breaker- Complete Spring operating Mechanism including charging mechanism etc of each type & rating if applicable	GIS SPARES: 400kV GIS Circuit Breaker-Spring charging motor of each type & rating	GIS SPARES. 400kV GIS Disconnector. Complete set of 3 decisions of single physics of me. 3 by lotted or death type, dimension, current & solinge rating including main circuit enclosure of nriving mechanism and support inculator etc. enclosure of nriving mechanism and support inculator etc. enclosure of nriving mechanism and support inculator etc. spane	GIS SPARES: 400kV GIS Disconnector-Complete set of 3 most of single phase/one most of single phase/one 3-ph Maintenance earthing switch of each type. I will dimension, current & voltage arting including main circuit to, enclosure, driving mechanism and support insulator etc to enable replacement of any type / rating of isolator by spare.
Firm / Company:		NUMBER #		ı	3.18	3.19	3.20	3.21	3.22	3.23	3.24	3.25

															Ē	PriceBidFormat-Unpriced	
Validate Print Help Tender Inviting Authority; BHEL TBG NOIDA	Item Wise BoQ																
S IELANGANA SUPEK I HEKMAL	Name of Vor: 11 Languard Super Herman, Fourer Project, 15 Laus: II 5 Abbook Wey-Ramaging Name of Vor: 11 Laus and Vor: 12 Languard Super Project, 15 Laus: II 5 Abbook Wey-Ramaging Name of Voriety Project, 15 Laus: II 5 Abbook Wey-Ramaging Name of Voriety Project, 15 Laus: II 5 Abbook Wey-Ramaging Name of Voriety Project, 15 Laus: II 5 Abbook Wey-Ramaging Name of Voriety Project, 15 Laus: II 5 Abbook Wey-Ramaging Name of Voriety Project, 15 Laus: II 5 Abbook Wey-Ramaging Name of Voriety Project, 15 Laus: II 5 Abbook Wey-Ramaging Name of Voriety Project, 15 Laus: II 5 Abbook Wey-Ramaging Name of Voriety Project, 15 Laus: II 5 Abbook Wey-Ramaging Name of Voriety Project, 15 Laus: II 5 Abbook Wey-Ramaging Name of Voriety Project, 15 Laus: II 5 Abbook Wey-Ramaging Name of Voriety Project, 15 Laus: II 5 Abbook Wey-Ramaging Name of Voriety Project, 15 Abbook Wey-Ramaging Name of Voriety P	amagundem															7-70
			(This	BOQ template	must not be mor	(This BOQ, template must not be modified/replaced by the bidder and the same sh	ould be uploa	PRI aded after filling the relev	PRICE SCHEDULE the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are	ale to be rejected for this te	en der. Bid ders are a	sllowed to enter the Bidde	idder Name and Values only)				
TEXT.		\vdash	NUMBER#	TEXT #	TEXT#	NUMBER#	NUMBER	NUMBER	SR NUMBER	NUMBER	NUMBER	1 1	NUMBER#	П		TEXT#	-4
em Description		Make Make			Quoted U Currency in INR / Other Currency	Unit RATE in Figures to be entered by the Bidder in R. P	GST (#	Bge) GST Amount (Unit Rate*Quantity* GST) Rs. P	unt Unit Freight & Insurance Changes in tity* Rs. P	(in Percentage)	GSTAmount on F&I (Unit Rate*Quantity*G ST) RS. P	HSN / SAC Code	TOTAL Ex-Works + F & LAMOUNT excluding GST in Rs. P	T TOTAL Ex-Monts +F & I AMOUNT including GST in R\$. P		TOTAL AMOUNT in Words	uny iv
		e	4	s	12	13	14	St.	16	50	n	51	53	54		55	
GIS SPARES: 400kV GIS Di nos. of single phase / one each type, dimension, cur main circuit, enclosure, di insulator etc. to enable re of isolator by spare	GIS SPARES, 400kV GIS Disconnector-Complete set of 3 nos of single phase for one 3-ph fast earthing switch of each type, dimension, current & voltage rating including main circuit, enclosoure, driving mechanism and support insulator etc. to enable replacement of any type f rating of isolator by spare	item59	н	SET SET	N.				000		0.00		ō	0000	0.000 IN	INR Zero Only	61 Q2 500
GIS SPARES: 400kV GIS Di fingers for isolator male & corona shield -for one cor type and rating	Sis SPARES, 400kV GIS Disconnect or. Copper Contact fingers for isolator male. & formlet contact along with corona shield -for one complete (B phase) isolator of each type and rating.	item60	-	SET SET	N.				0000		0.00		ŏ	0.000	0.000 INE	INR Zero Only	
GIS SPARES: 400kV GIS D fingers for Maintenance earthing switch male & f shield -for one complete and rating	GIS SPARES, 400kV GIS Disconnect on-Copper Contact fingers for Maintenance earthing switch male & female contact along with corona shelded for one complete (3 phase) isolator of each type and raining.	item61	1	SET	R				000		0.00		5	0.000	0.000 INR Zero Only	Zero Only	10-0
GIS SPARES: 400kV GIS Disconnector Co fingers for Fast earthing worldt mele & female contact along with cc for one complete (3phase) isolator of each type and rating, if Applicable	5 Disconnector- Copper Contact ontact along with corona shield - e) rating, if Applicable	item62	ਜ	ZET SET	R.				00.00		0.00		To	0.000	0.000 INR Zero Only	Zero Only	J-2024
GIS SPARES: 400W GIS Disconnectoractions are always, interded, interdeding colls, relays interded, interdeding colls, relays interdeding colls, relays interdeding control cards et cit one corner earthing switch or each type and ratin fig phyl disconnector and earthing switch interdeding interdeding interdeding colls. (3 ph) disconnector-state interdeding interdedi	tor. Open/ close push buttors sistors, fuses MCBs sistors, fuses MCBs fuele MOM box (3-mostor and (3-ph)) g for one complete ch of each type &	ltem63	-F	101	NA NA				0000		00.00		5	00000	0.000 NNI	INR Zero Only	
GIS SPARES. 400kV GIS Disconnect Aux. switches for complete 3-phase equipment, and Por Disconnector - 1SET b) For earth switch - 1SET c) For high-speed earth switch - 1SET	connector- Limit switches and ch-1SET	item64	н	EOT LOJ	R.				0.00		0.00		To the state of th	0.000	0.000 INR Zero Only	Zero Only	
GIS SPARES: 400kV GIS Disconnector-I each type, a) For isolator-1SET b) For Maintenance Earth switch-1SET c) For Fast Earthing switch-1SET	orive Mechanism of	item65	н	IOT LOT	R				0.00		0.00		ř	00000	0.000 INR	INR Zero Only	
GIS SPARES: 400kV GIS Disconnector- Mechanism of each type, a) For isolator - 158T b) For Maintenance Earth switch - 158T c) For Fast Earthing switch - 158T	tor- Motor Drive	item66	e e	IN FOOT	R				0.00		0.00		ř	0.000	0.000 INR Zero Only	Zero Only	

Tender inviting Authority, BHE, TIGG NODA.

Name of Work. NTPC y TELANGANA SUPER THERMAL FOWER PRC.

NT/Ticquiry/No:

Read of Basing
Elmy / Company:

NIT N	lo. 84	68	88	Er	ıqı	uiry N	p. (61 Q2 5	00229	Dtd: 1	16-08	3- 2024						
Unpriced					#													
PriceBidFormat-Unpriced					TEXT TOTAL AMOUNT in Words		55	λ(lugo o	λluO ο	Auo o	o Only	o Only	v Only	VinO o	v Only	V Only	AluO o	λluO ο.
Pric								0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only
					NUMBER# TOTAL Ex-Works +F &	AMOUNT including GST in Rs. P	54											
				er Name and Values only)	NUMBER# TOTAL Ex-Works + F & I AMOUNT	excluding GST in Rs. P	53	000'0	0.000	0.000	0.000	0.000	000'0	0000	0000	0000	000'0	0000
				owed to enter the Bidd	NUMBER#		51											
				tender. Bidders are all		on F&I (Unit Rate*Quantity*G ST) Rs. P	12	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	00.00	0.00	0.00
				to be rejected for this tender.	NUMBER	(in Percentage)	20											
				der is liable	NU MBER Unit Freight & Insurance Charges		16											
				PRIC after filling the releve	NUMBER GST Amount	(Unit Rate*Quantity* GST) Rs. P	15	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
				ne should be uploaded	NUMBER GST (in Percentage)	Ŀ	14											
				nodified/replaced by the bidder and the same		Bidder in Rs. P	13											
				(This BOQ template must not be n	TEXT#	Currency in INR / Other Currency	21	Z Z	INR	INR	R	R	NN.	INR	N.	NN.	INE	NN.
				(This BOQ tem	TEXT #		'n	SET	FE	SET	SET	Şŧ	Set	Set	Set	Set	Set	Set
					NUMBER#		4	н	н	Ħ	н	H	H	Ħ	H	Ħ	t.	
	Ramagundem				TEXT #	Make	e e	item67	item68	item69	item70	item71	item72	item73	item74	item75	item76	item77
	Volkstre Front Heep Item Wise BOQ mode from the BOQ mode from the BOQ mode from the BOQ mode from the BOQ fro							GIS 99ARES: 400kV GIS Current Transformer- Complete CT, of each type and with enclosure to enable replacement of any type/ rating of CT as spare	GIS SPARES: 400kV GIS Voltage Transformer- Complete VT of each type and with enclosure to enable replacement of any type / rating of VT as spare	GIS SPARES. 400kV GIS Surge Arrestor- Complete Surge Arrestors of each type and with endosure with surge monitor counter to enable replacement of any type/rating of VT as spare	GIS SPARES: 400kV GIS Surge Arrestor- Surge Monitor and counter of each type/ rating	PARES. GIS: REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY TEMS : 400KV, OPERATING MICHANISM FOR CIRCUIT BREAKER COMPLETE IN ALL RESPECT	SPARES, GIS. REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY TEMS: 400KV, OPERATING MECHANISM FOR DISCONNECTOR	PARES. GIS. REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY TEMS: 400KV, OPERATING MECHANISM FOR MAINTENANCE EARTHING SWITCH COMPLETE IN ALL RESPECT	PARES- GS: REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY TEMS: 400KV, OPERATING MECHANISM FOR FAST ACTING/ HIGH SPEED GROUNDING SWITCH COMPLETE IN ALL RESPECT	PARES, GIS. REFRENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY TIEMS: A 400KY, MANITEMANCE EARTHING SWITCH WITH ENCLOSURE COMPLETE IN ALL RESPECT	PARES, GIS. REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS, 400KV, FAST ACTING/ HIGH SPEED GROUNDING SWITCH WITH ENCLOSURE COMPLETE IN ALL RESPECT	FARES. GIS. REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS : 400KV, CURRENT TRANSFORMER (2 CORE) WITH ENCLOSURE COMPLETE IN ALL RESPECT
	Validate Print Inder Inviting Authority: BHEL TBG NOIDA Inne of Work: NTPC's TELANGANA SUPER THI				TEXT #	Item Description	2	GIS SPARES: 400kV GIS of the complex	GIS SPARES: 400kV C of each type and wit any type / rating of V	GIS SPARES: 400kV Arrestors of each typ, with enclosure with replacement of any t	GIS SPARES: 400kV GIS Surge counter of each type/rating	SPARES- GIS: REFEF DELETION OF SUP MECHANISM FOR C RESPECT	SPARES- GIS: REFER DELETION OF SUP MECHANISM FOR DIE	SPARES- GIS: REFEF DELETION OF SUP MECHANISM FOR COMPLETE IN ALL RE	SPARES- GIS: REFEF DELETION OF SUP MECHANISM FOR GROUNDING SWITCH	SPARES- GIS: REFEF DELETION OF SUPP EARTHING SWITCH: RESPECT	SPARES- GIS: REFERENCE DELETION OF SUPPLY ITEM SPEED GROUNDING SY COMPLETE IN ALL RESPECT	SPARES- GIS: REFEF DELETION OF SUI TRANSFORMER (2 CA ALL RESPECT
	Validate ender Inviting Auth vame of Work: NTPC	ame of the	Sidder/ Bidding		NUMBER#	S, S,	1	3.34	3.35	3.36	3.37	4.01	4.02	4.03	4.04	4.05	4.06	4.07

Firm / Company:	fi TEXT 8	TEXT#		This BOQ templ	late must not be rr	fied/replaced by the bidder and the sam	e should be uploaded at	PRICE after filling the relevent NUMBER	E SCHEDULE nt columns, else the bidder is liable to be NUMBER	e rejected for this ten	ider. Bidders are all	owed to enter the Bidde	er Name and Values only) NUMBER #	NUM BER#	
No.	Item Description	Rem Code / Make	Quantity		Quoted Un Currency in INR / Other Currency	it RATE in Figures To be entered by the Bidder in Rs. P	ST (in Percentage)	. °.	Unit Freight & Insurance Charges in Rs. P	G G	GSTAmount on F&I (Unit Rate*Quantity*G ST) R\$. P	HSN / SAC Code	TOTAL Ex-Works + F & I AMOUNT excluding GST in Rs. P	TOTAL Ex:Works +F & 1 AMOUNT including GST in Rs. P	TOTAL AMOUNT in Words
-	2	8	4	s	ä	13	14	\$1	16	50	11	51	23	54	
4.08	SPARES. GIS, REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS : 400KV, CURRENT TRANSFORMER (3 CORE) WITH ENCLOSURE COMPLETE IN ALL RESPECT	T item78	н	Set	Z.			0.00			0.00		000'0	0.000	0.000 INR Zero Only
4.09	SPARES. GIS, REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY TEMS : 400KV, CURRENT TRANSFORMER (I CORE) WITH ENCLOSURE COMPLETE IN ALL RESPECT	T item79	н	Set	N.			0.00			0.00		000'0	0.000	0.000 INR Zero Only
4.10	SPARES- GIS: REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS : 400KV, SINGLE PHASE BUS BAR	/ item80	н	Mtrs	N.			0.00			0.00		000'0	0.000	0.000 INR Zero Only
4.11	SPARES- GIS: REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS : 400KV, GIS METALLIC ENLIGSURE	/ item81	20	89.	N.			0.00			0.00		000'0	0.000	0.000 INR Zero Only
4.12	SPARES GIS: REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS : 400KV, EXPANSION JOHTS	item82	t.	Set	N.			0.00			0.00		000'0	0.000	0.000 INR Zero Only
4.13	SPARES- GIS. REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS : 400KV, FLEXBLE CONNECTIONS	/ item83	1	Set	N N			0.00			0.00		000'0	0.000	0.000 INR Zero Only
4.14	SPARES - GIS: REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS : 400KV, BARRIER INSULATOR	item84	1	Set	Z Z			0.00			0.00		000'0	0.000	0.000 INR Zero Only
4.15	SPARES- GIS: REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS : 400KV, NON-BARRIER INSULATOR	/ item85	н	Set	N.			0.00			0.00		000'0	0.00	0.000 INR Zero Only
4.16	SPARES- GIS: REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS : 400KV, GAS SEALS	item86	п	Set	R R			0.00			0.00		000'0	0.000	0.000 INR Zero Only
4.17	SPARES- GIS: REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS: 400KV, GAS DENSITY MONTOR SWITCH	/ item87	н	Set	N.			0.00			0.00		000'0	0.000	0.000 INR Zero Only

				NUMBER# TOTAL Ex-Works +F & 1 TOT AMOUNT including GST in R\$. P			0.00 NN	0.000 INF	0.000 INI	0.000 INI	0.00 INI	0.000 IN	0.000 INB	0.000 INF	0.000 IN	0.000 INF	0.000 INF	0.00 RNI	0.000 INI	0.000 IN
				NUMBER# TOTAL Ex-Works- AMOUNT including Rs. P		54	8	00	00	00	00	0	00	00	0	00	00	0	00	00
			ider Name and Values only)	NUMBER # TOTAL Ex-Works + F & I AMOUNT excluding GST in R8. P		53	000'0	000'0	000'0	000'0	000'0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
			owed to enter the Bid	NUMBER# HSN / SAC Code		51														
			nder. Bidders are all	NUMBER GST Amount on F&I (Unit Rate*Quantity*G ST)	Rs. P	21	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
			e rejected for this ter	NUMBER GST (in Percentage)		20														
			PRICE SONEDILE. [This BOCK template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is lable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only.)	NUMBER Unit Freight & Insurance Charges in Rs. P		16														
			PI after filling the rele	NUMBER GST Amount (Unit Rate*Quantity* GST)	SS.	15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
			ne should be uploaded	NUMBER GST (in Percentage)	:	14														
			odified/replaced by the bidder and the sam	NUMBER # Unit RATE in Figures To be entered by the Bidder in RS. P		13														
			late must not be m	Quoted Currency in INR / Other Currency		ដ	R R	N.	N.	R R	N.	N.	N.	R.	N.	R.	N.	Σ.	Z.	R R
			(This BOQ templ	TEXT #	,	'n	Set	Set	Set	Set	Вауѕ	MTR	SET	SET	Bays	MTR	Вауѕ	ГОТ	DAY	DAY
				NUMBER #		4	н		H	H	21	4000	42	9	21	4000	21	-	S	'n
	- Ramagun dem			TEXT# Rem Code / Make		ю	item88	item89	item90	item91	item92	item93	item94	item95	item96	item97	item98	item99	item100	item101
Validate Print Help Item Wise BOQ Tender Inviting Authority: BHEL TBG NOIDA	hame of Work: NTPC's TELANGANA SUPER THERMAL POWER PROJECT STAGE-4 (3X800 MW). Ramagundert NIT/Briquity No:			TEXT 0		2	SPARES, GIS; REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS : 400KV, GAS PRESSURE SWITCH	SPARES- GIS: REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS : 400KV, TEE BEND	SPARES- GIS. REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS : 400KV, ANGLE BEND	SPARES GS. REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS : 400KV, L-BEND	For New 400kV GIS for NTPC Telangana Stage-II. Switch Yard (5.01-5.10) SERVICES-400KV GIS: SUPERVISION OF ERECTION OF GIS	SERVICES - 400kV GIS: SUPERVISION OF ERECTION OF 1-PHASE GAS INSULATED BUS DUCT	SERVICES - 400kV GIS: SUPERVISION OF ERECTION OF 1 PHASE SFG TO AIR BUSHING	SERVICES - 400kV GIS: SUPERVISION OF ERECTION OF 1 PHASE SURGE ARRESTER WITH SURGE COUNTER	SERVICES- 400kV GIS: TESTING & COMMISSIONING OF GIS	SERVICES - 400kV GIS : TESTING & COMMISSIONING OF GAS INSULATED BUS DUCT	SERVICES - 400kV GIS : FINAL SUCCESSFUL HV/ POWER FREQUENCY TESTING OF GIS INCLUDING ARRANGING OF HV TEST KIT ALONG WITH OPERATOR	SERVICES-400kV GIS: INSULATION CO-ORDINATION STUDIES FOR GIS SYSTEM	SERVICES-400KV GIS : TRAINING FOR GIS AT MANUFACTURER WORKS (MIN. 8 NO. CUSTOMER/ BHEL OFFICIAL)	SERVICES-400KV GIS :TRAINING FOR GIS AT SITE (MIN. 6 NO. CUSTOMER/ BHEL OFFICIAL)
Validate Tender Inviting Au	Name of Work: NT NIT/Enquiry No:	Name of the Bidder/ Bidding Firm / Company:		NUMBER#	O	1	4.18	4.19	4.20	4.21	5.01	5.02	5.03	5.04	5.05	5.06	5.07	5.08	5.09	5.1
	(•				

	TEXT#	TOTAL AMOUNT In Words	\$5	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 INR Zero Only	0.000 Zero Only	
	NUMBER#	TOTAL Ex-Works +F & I AMOUNT including GST in Rs. P	54	0.00	0.000	0.000	00:00	0.000	0.000	0.000	0.00	0.000	0.000	0.000	0.000	
r Name and Values only)		TOTALE: Works +F &I AMOUNT excluding 6ST in Ri. P	83	000'0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	
are allowed to enter the Bidde		nt HSN / SAC Code	51	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
this tender. Bidders		GSTAmount on F&I (Unit Rate*Quantity*G ST) Rs. P	12			0							0			Only
ble to be rejected for		(in Percentage)	20													INR Zero Only
PRICE SCHEDULE elevent columns, else the bidder is lia	NUMBER	Unit Freight & Insurance Charges in Rs. P	16													
PR after filling the relev	NUMBER	GST Amount (Unit Rate*Quantity* GST) Rs. P	15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
e should be uploaded	NUMBER	GST (in Percentage)	14													
PRICE SONEDUE (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, elec the bidder is faile to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only.)	NUMBER#	Unit BATE in figure 7 be entered by the GST (in Percentage) Re. P. Re. P.	83													
alate must not be mo		Quoted Currency in INR / Other Currency	a	N.	<u>ح</u>	Z.	NR.	Z.	Z.	Z.	Z.	Z.	N.	N.		
(This BOQ tem	TEXT #		s	Bays	MTR	SET	Bays	MTR	Bays	MANDAY	MANDAY	Set	Set	Lot		
	\vdash	de / Quantity	4	3	103 2000	6	30	106 2000	3	108	109	110 2	111 2	112 1		
	TEXT#	Hem Code / Make	E .	item102	1- item103	1 item104	item105	: item106	OF item107	item108	item109	item110	item111	& item112		
	TEXT.#	Item Description	2	Extension of Existing 400kV GIS for NTPC Telangana Stage-I Switch Yard [5.11-5.16) SERVICES-400kV GIS. SUPERVISION OF GIS	SERVICES- 400KV GIS: SUPERVISION OF ERECTION OF 1- PHASE GAS INSULATED BUS DUCT	SERVICES- 400KV GIS: SUPERVISION OF ERECTION OF 1 PHASE SF6 TO AIR BUSHING	SERVICES- 400kV GIS: TESTING & COMMISSIONING OF GIS	SERVICES- 400kV GIS : TESTING & COMMISSIONING OF GAS INSULATED BUS DUCT	SERVICES - 400kV GIS : FINAL SUCCESSFUL HV/ POWER PREQUENCY TESTING OF GIS INCLUDING ARRANGING OF HV TESTKIT ALONG WITH OPERATOR	SERVICES - 400KV GIS : REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SERVICES - SERVICES FOR SUPERVISION OF ERECTION OF GIS	SERVICES - 400KV GIS : REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SERVICES - SERVICES FOR TESTING & COMMISSIONING OF GIS	SERVICES -400KV GIS: REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SERVICES. DEMOBILIZATION AND REMOBILIZATION CHARGES FOR GIS ERECTION SUPERVISION TEAM.	SERVICES - 400KV GIS: REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SERVICES: DEMOBILIZATION AND REMOBILIZATION CHARGES FOR GIS TESTING & COMMISSIONING TEAM	SERVICES - 400KV GIS : REFRENCE UNIT PRICE FOR ADDITION / DELETION O'S SERVICES, DEMOBILIZATION & REMOBLIZATION CHARGES OF HY TEST KIT ALONG WITH OPERATOR	les	Nords
	NUMBER #	. S. S.	1	5.11	5.12	5.13	5.14	5.15	5.16	6.01	6.02	6.03	6.04	6.05	Total in Figures	oted Rate in Words

ANNEXURE: BOQ_400kV GIS_SUPPLY_NTPC Telangana Stage-II

REV No: 00

DATE: 07.08.2024

SI. No.	Item Description	Unit	Qty.	Remarks
1.0	SUPPLY- GIS: 400KV, 63KA FOR 1S, GAS INSULATED SWITCHGEAR			
	(GIS) AS PER TS (One & Half Breaker Scheme)			
1.1	New 400kV GIS for NTPC Telangana Stage-II Switch Yard			
1.1.01	GIS SUPPLY: 400KV, 4000A, 63 kA, SF6 GIS BUS BAR MODULE (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	SET	2	
1.1.02	GIS SUPPLY: 400KV, 63 kA, SF6 BUS PT BAY MODULE (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	SET	2	400kV PT BAY MODULE shall include following but not limited to, (a) 1 SET-1 NO 32 phase Disconnector with Double Maintenance Grounding Switch, complete with operating mechanism. (b) 3 NO-1 phase multi winding Voltage Transformer In addition to above, Gas device, UHF sensors, Pressure Switches, Expansion joints/ Flexible connections, Insulators etc. as applicable shall be included, however, Controlled Switching Device (CSD), Surge Arrester with counter, Online PD Monitoring System, Local Control Cubicle and End Terminations, if applicable shall be covered separately GIS shall be complete with all necessary terminal boxes, inspection windows, SF6 gas, grounding connection, pipings for gas monitoring system, trays, support structures with mounting hardwares, walkways, interconnecting cables with glands, ferrules, lugs etc. Please refer section-2 (TS for 400kV GIS)- Technical Specification.
1.1.03	GIS BAY SUPPLY: 400KY, 3150A, 63 kA, SF6 GIS GT FEEDER BAY MODULE (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	SET	3	400kV GIS BAY MODULE shall include following but not limited to. (a) 1 SET- 1 NO x3 phase Circuit Breaker compatible for Controlled Switching Facility, complete with operating mechanism (b) 3 SET- 1 NO x3 phase Disconnector, complete with operating mechanism. (c) 4 SET- 1 NO x3 phase Maintenance Grounding Switch, complete with operating mechanism. (d) 12 NO-1 phase multi ratio Current Transformer (f) 6 NO-1 phases multi ratio Current Transformer for metering purpose In addition to above, Gas device, UHF sensors, Pressure Switches, Expansion joints/ Flexible connections, Insulators etc. as applicable, however, Controlled Switching Device (CSD), Surge Arrester with counter, Online PD Monitoring System, Local Control Cubicle and End Terminations, if applicable shall be covered separately. GIS shall be complete with all necessary terminal boxes, inspection windows. SF6 gas, grounding connection, pipings for gas monitoring system, trays, support structures with mounting hardwares, walkways, interconnecting cables with qlands, ferrules lugs etc.
1.1.04	GIS BAY SUPPLY: 400kV, 3150A, 63 kA, SF6 GIS ST FEEDER BAY MODULE (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	SET	3	400kV GIS BAY MODULE shall include following but not limited to, (a) 1 SET-1 NO x3 phase Circuit Breaker compatible for Controlled Switching Facility, complete with operating mechanism. (b) 3 SET-1 NO x3 phase Disconnector, complete with operating mechanism. (c) 4 SET-1 NO x3 phase Maintenance Grounding Switch, complete with operating mechanism. (d) 12 NO-1 phase multi ratio Current Transformer (e) S NO-1 phase multi ratio Current Transformer for metering purpose In addition to above, Gas device, UHF sensors, Pressure Switches, Expansion joints/ Flexible connections, Insulators etc. as applicable, however, Controlled Switching Device (CSD), Surge Arrester with counter, Online PD Monitoring System, Local Control Cubicle and End Terminations, if applicable shall be covered separately. GIS shall be complete with all necessary terminal boxes, inspection windows, SF6 gas, grounding connection, pipings for gas monitoring system, ruys, support structures with mounting hardwares, walkways, interconnecting cables with glands, ferrules, lugs etc. Please refer section-2 (TS for 400kV GIS)-Technical Specification.
1.1.05	GIS BAY SUPPLY: 400kV, 3150A, 63 kA, SF6 GIS LINE FEEDER BAY MODULE (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	SET	4	400kV GIS BAY MODULE shall include following but not limited to, (a) 1 SET-1 NO X3 phase Circuit Breaker compatible for Controlled Switching Facility, complete with operating mechanism. (b) 3 SET-1 NO X3 phase Disconnector, complete with operating mechanism. (c) 2 SET-1 NO X3 phase Maintenance Grounding Switch, complete with operating mechanism. (d) 2 SET-1 NO X3 phase Fast Acting Earthing Switch, complete with operating mechanism. (e) 2 KET-1 ND X3 phase Past Acting Earthing Switch, complete with operating mechanism. (e) 24 NO-1 phase multi ratio Current Transformer for metering purpose In addition to above, Gas device, UHF sensors, Pressure Switches, Expansion joints/ Flexible connections, Insulators etc. as applicable, however, Controlled Switching Device (CSD), Surge Arrester with counter, Online PD Monitoring System, Local Control Cubicle and End Terminations, if applicable shall be covered separately. GIS shall be complete with all necessary terminal boxes, inspection windows, SF6 gas, grounding connection, pipings for gas monitoring system, trays, support structures with mounting hardwares, walkways, interconnecting cables with olands, ferrules lous etc.
1.1.06	GIS BAY SUPPLY: 400kV, 3150A, 63 kA, SF6 GIS TIE LINE FEEDER BAY MODULE FOR INTERCONNECTION WITH EXISTING SWITCHYARD (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	SET	2	Please refer section-2 (TS for 400kV GIS)- Technical Specification. 400kV GIS BAY MODULE shall include following but not limited to, (a) 1 SET-1 NO x3 phase Circuit Breaker compatible for Controlled Switching Facility, complete with operating mechanism. (b) 3 SET-1 NO x3 phase Disconnector, complete with operating mechanism. (c) 2 SET-1 NO x3 phase Maintenance Grounding Switch, complete with operating mechanism. (d) 2 SET-1 NO x3 phase Sat Acting Earthing Switch, complete with operating mechanism. (e) 24 NO-1 phase multi ratio Current Transformer (f) 9 NO-1 phase multi ratio Current Transformer for metering purpose In addition to above, Gas device, UHF sensors, Pressure Switches, Expansion joints/ Flexible connections, Insulators etc. as applicable, however. Controlled Switching Device (CSD), Surge Arrester with counter. Online PD Monitoring System, Local cand End Terminations, if applicable shall be covered separating. GIS shall be complete with all necessary terminal boxes, inspection windows, SF6 gas, grounding connection, pipings for as smonitoring system, vsq. support structures with mounting hardwares, walkeways, interconnecting cables with
1.1.07	GIS BAY SUPPLY: 400kV, 3150A, 63 kA, SF6 GIS TIE FEEDER BAY MODULE (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	SET	7	nlands femules Lins and AloNUK GIS BAY MODULE shall include following but not limited to, (a) 1 SET- 1 NO x3 phase Circuit Breaker compatible for Controlled Switching Facility, complete with operating mechanism. (b) 2 SET- 1 NO x3 phase Disconnector, complete with operating mechanism. (c) 2 SET- 1 NO x3 phase Maintenance Grounding Switch, complete with operating mechanism. (d) 12 NO-1 phase multi ratio Current Transformer In addition to above, Gas device, UHF sensors, Pressure Switches, Expansion joints/ Flexible connections, Insulators etc. as applicable, however, Controlled Switching Device (CSD), Surge Arrester with counter, Online PD Monitoring System, Local Control Cubicle and End Terminations, if applicable shall be covered separately. (GIS shall be complete with all necessary terminal boxes, inspection windows, SF6 gas, grounding connection, pipings for gas monitoring system, trays, support structures with mounting hardwares, walkways, interconnecting cables with glands, ferrules, lugs etc. Please refer section-2 (TS for 400kV GIS)- Technical Specification.
1.1.08	GIS BAY SUPPLY: 400KV, 3150A, 63 kA, SF6 GIS BUS REACTOR FEEDER BAY MODULE (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	SET	1	400kV GIS BAY MODULE shall include following but not limited to. (a) 1 SET-1 NO x3 phase Circuit Breaker compatible for Controlled Switching Facility, complete with operating mechanism. (b) 3 SET-1 NO x3 phase Disconnector, complete with operating mechanism. (c) 2 SET-1 NO x3 phase Fast Acting Earthing Switch, complete with operating mechanism. (d) 2 SET-1 NO x3 phase Fast Acting Earthing Switch, complete with operating mechanism. (e) 1 X NO-1 phase multi ratio Current Transformer for metering purpose In addition to above, Gas device, UHF sensors, Pressure Switches, Expansion joints/ Flexible connections, Insulators etc. as applicable, however, Controlled Switching Device (CSD), Surge Arrester with counter, Online PD Monitoring System, Local Control Cubicle and End Terminations, if applicable shall be covered separately. GIS shall be complete with all necessary terminal boxes, inspection windows, SF6 gas, grounding connection, pipings for gas monitoring system, trays, support structures with mounting hardwares, walkways, interconnecting cables with glands, ferrules, lugs etc. Please refer sections-2 (TS for 400kV.GIS)-Technical Specification.

SI. No.	Item Description	Unit	Qty.	Remarks
1.1.09	GIS BAY SUPPLY: 400kV, 3150A, 63 kA, SF6 GIS FUTURE BAY MODULE (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	SET	1	400kV GIS BAY MODULE shall include following but not limited to, (a) 1 SET-1 NO x3 phase Disconnector, complete with operating mechanism. In addition to above, Gas device, UHF sensors, Pressure Switches, Expansion joints/ Flexible connections, Insulators etc. as applicable, however, Controlled Switching Device (CSD), Surge Arrester with counter, Online PD Monitoring System, Local Control Cubicle and End Terminations, if applicable shall be covered separately. GIS shall be complete with all necessary terminal boxes, inspection windows, SF6 gas, grounding connection, pipings for gas monitoring system, trays, support structures with mounting hardwares, walkways, interconnecting cables with glands, ferrules, lugs etc. Please refer section-2 (TS for 400kV GIS)-Technical Specification.
1.1.10	GIS SUPPLY: 400KV, ONLINE PD MONITORING SYSTEM (OPMS) FOR 400KV GIS SYSTEM	Lot	1	Please refer section-2 (TS for 400kV GIS)- Technical Specification.
1.1.11	GIS SUPPLY: 400KV, CONTROLLED SWITCHING DEVICE (CSD) FOR 420KV, 3- PH CIRCUIT BREAKER	SET	8	It is considered for ST & BR BAYS WITH ASSOCIATED TIE BAYS. 1 SET= 1 NO. OF EACH TYPE & RATING Please refer section-2 (TS for 400kV GIS)- Technical Specification.
1.1.12	SUPPLY- GIS: 400KV, 3150A, 1 PHASE GAS INSULATED BUS DUCT (INCLUDING SF6 GAS, STRUCTURE WITH HARDWARES AND EARTHING MATERIALS)	MTRS		Please refer section-2 (TS for 400kV GIS)-Technical Specification.
1.1.13	GIS SUPPLY: 400KV, 3150A, 1 PHASE SF6 TO AIR BUSHING (POLYMER) (INCLUDING SF6 GAS, STRUCTURE WITH HARDWARES AND EARTHING MATERIALS)	SET	42	1 SET= 1 NO. OF EACH TYPE & RATING Please refer section-2 (TS for 400kV GIS)- Technical Specification. It is considered for LINE FEEDER BAYS only.
1.1.14	GIS SUPPLY: 390KV, 20kA, CLASS-4, 1 PHASE SURGE ARRESTER WITH SURGE COUNTER (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS)	SET	6	Please refer section-2 (TS for 400kV 0fS)- Technical Specification. 1 SET = 1 NO. OF EACH TYPE & RATING It is considered for BUS BAR MODULE only, however, no. of surge arrester, its exact rating and location shall be decided based on insulation coordination/ transient studies.
1.1.15	GIS SUPPLY: LOCAL CONTROL CUBICLES	SET	22	Please refer section-2 (TS for 400kV GIS)- Technical Specification. It is considered for GIS BAYS only. Separate LCC for Bus VT Modules
1.1.16	GIS GROUNDING / EARTHING MATERIAL AS PER TS SECTION-1	LOT	1	for Complete GIS System including GIS, GIB & SAB
1.2	Extension of Existing 400kV GIS for NTPC Telangana Stage-I Switch Yard			
1.2.01	GIS SUPPLY: 400KV, 4000A, 63 kA, SF6 GIS BUS BAR MODULE (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	SET	2	Price for Necessary Interface Modules/ Adapter Panels as required for Extension of Existing GIS substation shall be included in the price quoted against GIS Busbar Modules for respective substations.
1.2.02	GIS BAY SUPPLY: 400kV, 3150A, 63 kA, SF6 GIS TIE LINE FEEDER BAY MODULE FOR INTERCONNECTION WITH STAGE-II SWITCHYARD (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	SET	2	400kV GIS BAY MODULE shall include following but not limited to. (a) 1 SET-1 NO x3 phase Circuit Breaker compatible for Controlled Switching Facility, complete with operating mechanism. (b) 3 SET-1 NO x3 phase Disconnector, complete with operating mechanism. (c) 2 SET-1 NO x3 phase Maintenance Grounding Switch, complete with operating mechanism. (d) 2 SET-1 NO x3 phase Fast Acting Earthing Switch, complete with operating mechanism. (e) 2 HO 1-1 phase multi ratio Current Transformer (f) 9 NO-1 phase multi ratio Current Transformer for metering purpose in addition to above, Gas device, UHF sensors, Pressure Switches, Expansion joints/ Flexible connections, Insulators etc. as applicable, however, Controlled Switching Device (CSD), Surge Arrester with counter, Online PD Monitoring System, Local Control Cubicle and End Terminations, if applicable shall be covered separately. GIS shall be complete with all necessary terminal boxes, inspection windows, SF6 gas, grounding connection, pipings for gas monitoring system, trays, support structures with mounting hardwares, walkways, interconnecting cables with plands, farmiles luns etc.
1.2.03	GIS BAY SUPPLY: 400kV, 3150A, 63 kA, SF6 GIS TIE FEEDER BAY MODULE (INCLUDING SF6 GAS, STRUCTURE, HARDWARES & EARTHING MATERIALS) AS PER TS	SET	1	400kV GIS BAY MODULE shall include following but not limited to. (a) 1 SET-1 NO x3 phase Circuit Breaker compatible for Controlled Switching Facility, complete with operating mechanism. (b) 2 SET-1 NO x3 phase Disconnector, complete with operating mechanism. (c) 2 SET-1 NO x3 phase Maintenance Grounding Switch, complete with operating mechanism. (d) 12 NO-1 phase multi ratio Current Transformer In addition to above, Gas device, UHF sensors, Pressure Switches, Expansion joints/ Flexible connections, Insulators etc. as applicable, however, Controlled Switching Device (CSD), Surge Arrester with counter, Online PD Monitoring System, Local Control Cubicle and End Terminations, if applicable shall be covered separately. GIS shall be complete with all necessary terminal boxes, inspection windows, SF6 gas, grounding connection, pipings for gas monitoring system, trays, support structures with mounting hardwares, walkways, interconnecting cables with glands, ferrules, lugs etc. Please refer section-2 (TS for 400kV GIS)-Technical Specification.
1.2.04	GIS SUPPLY: 400KV, ONLINE PD MONITORING SYSTEM (OPMS) FOR 400KV GIS SYSTEM	Lot	1	Please refer section-2 (TS for 400kV GIS)- Technical Specification. Only supply of sensors/associated materials & integration with existing system is included.
1.2.05	SUPPLY- GIS: 400KV, 3150A, 1 PHASE GAS INSULATED BUS DUCT (INCLUDING SF6 GAS, STRUCTURE WITH HARDWARES AND EARTHING MATERIALS)	MTRS	2000	Please refer section-2 (TS for 400kV GIS)-Technical Specification.
1.2.06	GIS SUPPLY: 400KV, 3150A, 1 PHASE SF6 TO AIR BUSHING (POLYMER) (INCLUDING SF6 GAS, STRUCTURE WITH HARDWARES AND EARTHING MATERIALS)	SET	6	1 SET= 1 NO. OF EACH TYPE & RATING Please refer section-2 (TS for 40NeV GIS)- Technical Specification. It is considered for LINE FEEDER BAYS only.
1.2.07	GIS SUPPLY: LOCAL CONTROL CUBICLES	SET	3	Please refer section-2 (TS for 400kV GIS)- Technical Specification. It is considered for GIS BAYS only. Separate LCC for Bus VT Modules
1.2.08	GIS GROUNDING / EARTHING MATERIAL AS PER TS SECTION-1	LOT	1	for Complete GIS System under present scope including GIS, GIB & SAB
2.0	SUPPLY- GIS: SPECIAL TOOLS AND TESTING & MAINTENANCE INSTRUMENTS AS PER TS			
2.01	GIS SUPPLY: SF6 GAS FILLING AND EVACUATING EQUIPMENT (PORTABLE)	NO.	2	Please refer section-2 (TS for 400kV GIS)- Technical Specification.
2.02	GIS SUPPLY: SF6 GAS FILTERING, DRYING, STORAGE AND RECYCLING PLANT	NO.	2	Please refer section-2 (TS for 400kV GIS)- Technical Specification.
2.03	GIS SUPPLY: SF6 GAS LEAK DETECTOR	NO.	2	Please refer section-2 (TS for 400kV GIS)-Technical Specification.
2.04	GIS SUPPLY: OPERATIONAL ANALYSER WITH DCRM KIT-	NO.	2	Please refer section-2 (TS for 400kV GIS)-Technical Specification.
2.05	GIS SUPPLY: DEW POINT METER	NO.	2	Please refer section-2 (TS for 400kV GIS)- Technical Specification.

SI. No.	Item Description	Unit	Qty.	Remarks
	·			
2.06	GIS SUPPLY: PORTABLE PD MONITORING SYSTEM FOR GAS INSULATED SWITCHGEAR	NO.		Please refer section-2 (TS for 400kV GIS)-Technical Specification.
2.07	GIS SUPPLY: SF6 GAS ANALYZING EQUIPMENT AND INSTRUMENT	NO.	2	Please refer section-2 (TS for 400kV GIS)- Technical Specification.
2.08	GIS SUPPLY: PORTABLE LEAKAGE CURRENT ANALYZER (FOR GAPLESS SURGE ARRESTER)	NO.	2	Please refer section-2 (TS for 400kV GIS)- Technical Specification.
2.09	GIS SUPPLY: HYDRAULIC PORTABLE TYPE LADDER	NO.	2	Please refer section-2 (TS for 400kV GIS)- Technical Specification.
3.0	DADES OIL 100/01 COVA FOR 10 OAS INCH ATER OWNTOLISE AR			
3.0	SPARES-GIS: 400KV, 63KA FOR 1S, GAS INSULATED SWITCHGEAR (GIS) AS PER TS			
3.01	GIS SPARES: 400kV GIS- SF6 Gas Pressure Relief Devices of each type along with O-Rings	NO.	3	
3.02	GIS SPARES: 400kV GIS- SF6 Pressure gauge with coupling device cum switch or density monitors and pressure gauge, as applicable (of each type)	LOT	1	1 SET= 5% of total population (Max. 5 nos and min.1 nos)
3.03	GIS SPARES: 400kV GIS- Coupling device of each type for pressure gauge cum switch for connecting Gas handling plant	SET	2	
3.04	GIS SPARES: 400kV GIS- Rubber gaskets, "O"Rings and seals for SF6 gas, including Circuit Breaker, Disconnector and other GIS equipment	SET	3	
3.05	GIS SPARES: 400kV GIS- Molecular filter for SF6 gas with filter bags	SET	1	1 SET= 5% of Total weight
3.06	GIS SPARES: 400kV GIS- All type of control valves for SF6 gas of each type	SET	3	
3.07	GIS SPARES: 400kV GIS- SF6 gas cylinder of 50Kgs/ cylinder	LOT	1	LOT 1= 20% of total gas qty
3.08	GIS SPARES: 400kV GIS- Locking device to keep the Dis-connectors and Earthing switches in close or open position in case of removal of the driving mechanism (If applicable)	NO.	3	
3.09	GIS SPARES: 400kV GIS- Spares for Local control cabinet including MCB, fuses, timers, Aux Relays, contactors, push buttons, switches, lamps, annunciation	SET	2	
3.1	GIS SPARES: 400kV GIS- UHF PD sensors of each type, if applicable	LOT	1	LOT 1= 5% of total population (max 5nos and min 1no)
3.11	GIS SPARES: 400kV GIS- Bus Support insulator / gas Barrier of each type along with associated contacts and shields	NO.	5	
3.12	GIS SPARES: 400kV GIS- SF6 to air bushing of each type & rating along with conductor and enclosure for 1 phase enclosure	NO.	1	
3.13	GIS SPARES: 400kV GIS- All types of Corona shield	SET	1	1 SET= 3 No. of each type
3.14	GIS SPARES: 400kV GIS Circuit Breaker- One complete pole (1phase unit) of circuit breaker including GSD/Closing resistors, grading capacitor(as applicable), of each type & rating complete with , interrupter, main circuit , enclosure and marshalling Box with operating Mechanism to enable replacement of any type / rating of GB by spare. GIS SPARES: 400kV GIS Circuit Breaker- Tripping coils assembly with	SET	2	1 SET= 1 No. of each type & rating 1 SET= 3 No. of each type
3.16	resistors as applicable GIS SPARES: 400kV GIS Circuit Breaker- closing coil assembly with resistor as	SET	2	1 SET= 3 No. of each type
3.17	applicable (3nos of each type) GIS SPARES: 400kV GIS Circuit Breaker- Relays, Power contactors, push buttons, timers & MCBs etc of each type & rating(If applicable)	SET	1	
3.18	GIS SPARES: 400kV GIS Circuit Breaker- Aux. switch assembly	SET	1	1 SET= 3 No. of each type
3.19	GIS SPARES: 400kV GIS Circuit Breaker- Operation counter	SET	1	1 SET= 3 No. of each type
3.2	GIS SPARES: 400kV GIS Circuit Breaker- Window scope/ Observing window, if applicable	SET	1	1 SET= 3 Nos. of each type
3.21	GIS SPARES: 400kV GIS Circuit Breaker-Spare of Hydraulic operated mechanism if Applicable: a. Hydraulic operating mechanism with drive Motor of each type- 1 no. b. Ferrules and joints & couplings of each type- 1 Set c. Hydraulic Filter of each type- 1 Set s. High Pressure Hose of each type- 1 Set e. N2 accumulator of each type- 2 No. f. Pressure Transducers- 1No. g. Valves of each type- 1 Set h. Orings, gaskets and seals- 1 Set i. Pressure gauges with coupling device of each type- 1 Set j. Hydraulic oil- 20% of total used quantity in substation k. Limit switch- 1 no. of each type- 1 i. Pipe length (Copper & steel) of each size & type-1set m. Pressure switch of each type- 2 no. n. Pressure switch of each type- 2 nos n. Pressure Relief device of each type- 1 set	LOT	1	1 LOT= 1 Set for each type of Circuit Breaker
3.22	GIS SPARES: 400kV GIS Circuit Breaker- Complete Spring operating Mechanism	SET	1	
3.23	including charging mechanism etc of each type & rating if applicable GIS SPARES: 400kV GIS Circuit Breaker- Spring charging motor of each	NO.	2	
3.23	GIS SPARES: 400kV GIS Circuit Breaker- Spring charging motor of each type & rating	NO.		
3.24	GIS SPARES: 400kV GIS Disconnector- Complete set of 3 nos. of single phase/ one 3-ph isolator of each type, dimension, current & voltage rating including main circuit, enclosure, driving mechanism and support insulator etc. to enable replacement of any type/ rating of isolator by spare	SET	1	
3.25	GIS SPARES: 400kV GIS Disconnector- Complete set of 3 nos. of single phase/ one 3-ph Maintenance earthing switch of each type, dimension, current & voltage rating including main circuit, enclosure, driving mechanism and support insulator etc to enable replacement of any type / rating of isolator by spare	SET	1	

SI. No.	Item Description	Unit	Qty.	Remarks
3.26	GIS SPARES: 400kV GIS Disconnector- Complete set of 3 nos. of single	SET	1	
	phase / one 3-ph Fast earthing switch of each type, dimension, current & voltage rating including main circuit, enclosure, driving mechanism and			
	support insulator etc. to enable replacement of any type / rating of isolator by spare			
3.27	GIS SPARES: 400kV GIS Disconnector- Copper Contact fingers for isolator male & female contact along with corona shield -for one complete (3 phase)	SET	1	
	isolator of each type and rating			
3.28	GIS SPARES: 400kV GIS Disconnector- Copper Contact fingers for	SET	1	
	Maintenance earthing switch male & female contact along with corona shield -for one			
	complete (3 phase) isolator of each type and rating			
3.29	GIS SPARES: 400kV GIS Disconnector- Copper Contact fingers for Fast	SET	1	
	earthing switch male & female contact along with corona shield -for one complete (
	3phase) isolator of each type and rating, If Applicable			
3.3	GIS SPARES: 400kV GIS Disconnector- Open/ close contactor assembly, timers, key	LOT	1	
	interlock, interlocking coils, relays, push buttons indicating lamps, power contactors, resistors, fuses MCBs & drive control cards etc for one complete			
	MOM box (3-ph gang operated or 1-ph unit) disconnector and (3 ph) earthing switch of each type and rating for one complete (3 ph) disconnector			
	and earthing switch of each type & rating, if applicable a) For Disconnector- 1SET			
	b) For Maintenance Earth switch- 1SET c) For Fast Earthing switch- 1SET			
3.31	GIS SPARES: 400kV GIS Disconnector- Limit switches and Aux. switches for complete	LOT	1	
	3-phase equipment, a) For Disconnector- 1SET			
	b) For earth switch- 1 SET c) For high-speed earth switch- 1SET			
3.32	GIS SPARES: 400kV GIS Disconnector- Drive Mechanism of each type, a) For isolator- 1SET	LOT	1	
	b) For Maintenance Earth switch-1SET c) For Fast Earthing switch-1SET			
3.33	GIS SPARES: 400kV GIS Disconnector- Motor Drive Mechanism of each	LOT	1	
	type, a) For isolator- 1SET			
	b) For Maintenance Earth switch- 1SET c) For Fast Earthing switch- 1SET			
3.34	GIS SPARES: 400kV GIS Current Transformer- Complete CT, of each type and with	SET	1	1 SET= 1 NO. of each type/ rating
3.35	enclosure to enable replacement of any type/ rating of CT as spare GIS SPARES: 400kV GIS Voltage Transformer- Complete VT of each type	SET	1	1 SET= 1 NO. of each type/ rating
	and with enclosure to enable replacement of any type / rating of VT as spare			7
3.36	GIS SPARES: 400kV GIS Surge Arrestor- Complete Surge Arrestors of each type and	SET	1	1 SET= 1 NO. of each type/ rating
	with enclosure with surge monitor counter to enable replacement of any type/ rating of VT as spare			
3.37	GIS SPARES: 400kV GIS Surge Arrestor- Surge Monitor and counter of	SET	1	1 SET= 1 NO. of each type/ rating
	each type/ rating			
4.0	SPARES- GIS: REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS			
	(Unit Prices of Individual Equipment included here or in manadatory spares are required for any Addition/Deletion of Equipment and replacement of			
	damaged items. Bidder to ensure that the unit prices have a logical relationship with prices of assemblies in main items. Quoting for unit prices			
4.01	is mandatory and shall be considered for evaluation). SUPPLY- GIS: SPARES: 400KV, OPERATING MECHANISM FOR CIRCUIT	Set	1	
	BREAKER COMPLETE IN ALL RESPECT			
4.02	SUPPLY- GIS: SPARES: 400KV, OPERATING MECHANISM FOR SUPPLY- GIS: SPARES: 400KV, OPERATING MECHANISM FOR	Set	1	
	MAINTENANCE EARTHING SWITCH COMPLETE IN ALL RESPECT			
4.04	SUPPLY- GIS: SPARES: 400KV, OPERATING MECHANISM FOR FAST ACTING/ HIGH SPEED GROUNDING SWITCH COMPLETE IN ALL RESPECT	Set	1	
4.05	SUPPLY GIS: SPARES: 400KV, MAINTENANCE EARTHING SWITCH WITH ENCLOSURE COMPLETE IN ALL RESPECT	Set	1	1 SET= 1 NO. of POLE each type and each rating.
4.06	SUPPLY- GIS: SPARES: 400KV, FAST ACTING/ HIGH SPEED	Set	1	1 SET= 1 NO. of POLE each type and each rating.
4.07	GROUNDING SWITCH WITH ENCLOSURE COMPLETE IN ALL RESPECT SUPPLY- GIS: SPARES: 400KV, CURRENT TRANSFORMER (2 CORE)	Set	1	1 SET= 1 NO. of each type and each rating.
4.01	WITH ENCLOSURE COMPLETE IN ALL RESPECT	361	'	
4.08	SUPPLY- GIS: SPARES: 400KV, CURRENT TRANSFORMER (3 CORE) WITH ENCLOSURE COMPLETE IN ALL RESPECT	Set	1	1 SET= 1 NO. of each type and each rating.
4.09	SUPPLY- GIS: SPARES: 400KV, CURRENT TRANSFORMER (1 CORE)	Set	1	1 SET= 1 NO. of each type and each rating.
4.2	WITH ENCLOSURE COMPLETE IN ALL RESPECT	Mari	1	Complete in all respect
4.11	SUPPLY- GIS: SPARES: 400KV, SINGLE PHASE BUS BAR SUPPLY- GIS: SPARES: 400KV, GIS METALLIC ENCLOSURE	Mtrs Kgs	50	Complete in all respect.
4.12	SUPPLY- GIS: SPARES: 400KV, EXPANSION JOINTS	Set	1	1set= 1 nos. of each type and each rating.
4.13	SUPPLY- GIS: SPARES: 400KV, FLEXIBLE CONNECTIONS	Set	1	
4.13	GOLLET GIG. GEARES. HOUNY, FLEXIBLE CONNECTIONS	36(1	1set= 1 nos. of each type and each rating.
4.14	SUPPLY- GIS: SPARES: 400KV, BARRIER INSULATOR	Set	1	1set= 1 nos. of each type and each rating.
4.15	CURRLY CIC. CRAPEC, 400/0/ NON CARRIED HOUR ATOR	0-1		design of some former had now beginn
4.15	SUPPLY- GIS: SPARES: 400KV, NON-BARRIER INSULATOR	Set	1	1set= 1 nos. of each type and each rating.
4.16	SUPPLY- GIS: SPARES: 400KV, GAS SEALS	Set	1	1set= 1 nos. of each type and each rating.
4.17	SUPPLY- GIS: SPARES: 400KV, GAS DENSITY MONITOR SWITCH	Set	1	1set= 1 nos, of each type and each rating.
4.18	SUPPLY- GIS: SPARES: 400KV, GAS PRESSURE SWITCH	Set	1	1set= 1 nos. of each type and each rating.
				I

SI. No.	Item Description	Unit	Qty.	Remarks
4.19	SUPPLY- GIS: SPARES: 400KV, TEE BEND	Set	1	1set= 1 nos. of each type and each rating.
4.20	SUPPLY- GIS: SPARES: 400KV, ANGLE BEND	Set	1	1set= 1 nos. of each type and each rating.
4.21	SUPPLY- GIS: SPARES: 400KV, L-BEND	Set	1	1set= 1 nos. of each type and each rating.

Note: Price for Necessary Interface Modules/ Adapter Panels as required for Extension of Existing GIS substation shall be included in the price quoted against GIS Busbar Modules for respective substations,

ANNEXURE BOQ_400kV GIS_SERVICE_NTPC Telangana Stage-II

REV No: 00 **DATE:** 07.08.2024

SI. No.	Description	Unit	Quantity	Remarks
5.0	SERVICES- GIS: 400KV, 63KA FOR IS, GAS INSULATED SWITCHGEAR (GIS) AS PER TS			
5.1	New 400kV GIS for NTPC Telangana Stage-II Switch Yard			
5.1.01	SERVICES- 400kV GIS: SUPERVISION OF ERECTION OF GIS	Bays	21	Supervision of erection of GIS with main bus, bus PT bay complete as per TS in all respect including LCC and its accessories. It also includes verification of materials for proper storage at site for final storage. Earthing, SF6 Gas Filing works, Internal Cabling from GIS to LCC, including Structure Works are covered under this item. GIS Bus Duct, SF6 to Air Bushing (SAB), Surge Arrester are not covered in this BOQ item.
5.1.02	SERVICES- 400kV GIS: SUPERVISION OF ERECTION OF 1- PHASE GAS INSULATED BUS DUCT	MTR	4000	Supervision of erection of GIB complete as per TS in all respect. GIB shall be considered from first equipment of GIS. Earthing, SF6 Gas Filing works, Internal Cabling including Structure Works are covered under this item.
5.1.03	SERVICES- 400kV GIS: SUPERVISION OF ERECTION OF 1 PHASE SF6 TO AIR BUSHING	SET	42	Earthing, SF6 Gas Filing works, including Structure Works are covered under this item.
5.1.04	SERVICES- 400kV GIS: SUPERVISION OF ERECTION OF 1 PHASE SURGE ARRESTER WITH SURGE COUNTER	SET	6	Earthing, SF6 Gas Filing works, including Structure Works are covered under this item.
5.1.05	SERVICES- 400kV GIS: TESTING & COMMISSIONING OF GIS	Bays	21	system including main bus, LCC and associated system (LA, VT, CSD, Bushing etc.) is to be executed by bidder. All the special testing instruments, kits, T&P etc. are to be arranged by bidder on returnable basis. Please refer relevant section of technical specification for details
5.1.06	SERVICES- 400kV GIS: TESTING & COMMISSIONING OF GAS INSULATED BUS DUCT	MTR	4000	Testing and commissioning of GIB complete as per TS in all respect. GIB shall be considered from first equipment of GIS. All the special testing instruments, kits, T&P etc. are to be arranged by bidder on returnable basis. Please refer relevant section of technical specification for details.
5.1.07	SERVICES- 400kV GIS: FINAL SUCCESSFUL HV/ POWER FREQUENCY TESTING OF GIS INCLUDING ARRANGING OF HV TEST KIT ALONG WITH OPERATOR	Bays	21	Carrying out successful HV/ Power Frequency Testing of GIS as per IEC including Arrangement of HV Test kit with operator (on returnable basis) shall be in scope of bidder, which includes charges of HV test kit with operator, accessories & tools required for completion of HV testing. The quoted price shall include GIS bays including Main Bus, GIB, SAB, SOB and other common items as per TS complete in all respect. In this BOQ item, mobilization and demobilization for HV test kit is considered for once. In case of more, for reasons not attributable to bidder, same shall be paid extra
5.1.08	SERVICES- 400kV GIS: INSULATION CO-ORDINATION STUDIES FOR GIS SYSTEM	LOT	1	1 Lot means Complete study report as per technical specification, Including VFTO report.
5.1.09	SERVICES- 400kV GIS : TRAINING FOR GIS AT MANUFACTURER WORKS (MIN. 8 NO. CUSTOMER/ BHEL OFFICIAL)	DAY	5	GIS equipments including system description, Basic Design and engineering, Quality Assurance concepts, Erection and operational aspects for the offered equipments. Boarding & Lodging shall

Description

SI. No.

OI. 140.	Description	0	Quantity	Remarks
5.1.10	SERVICES- 400kV GIS: TRAINING FOR GIS AT SITE (MIN. 6 NO. CUSTOMER/ BHEL OFFICIAL)	DAY	5	Operation, Maintenance, Site Testing and Trouble shooting for GIS.
5.2	Extension of Existing 400kV GIS for NTPC Telangana Stage-I Switch Yard			
5.2.01	SERVICES- 400kV GIS: SUPERVISION OF ERECTION OF GIS	Bays	3	Supervision of erection of GIS with main bus, bus PT bay complete as per TS in all respect including LCC and its accessories. It also includes verification of materials for proper storage at site for final storage. Earthing, SF6 Gas Filing works, Internal Cabling from GIS to LCC, including Structure Works are covered under this item. GIS Bus Duct, SF6 to Air Bushing (SAB), Surge Arrester are not covered in this BOQ item.
5.2.02	SERVICES- 400kV GIS: SUPERVISION OF ERECTION OF 1- PHASE GAS INSULATED BUS DUCT	MTR	2000	Supervision of erection of GIB complete as per TS in all respect. GIB shall be considered from first equipment of GIS. Earthing, SF6 Gas Filing works, Internal Cabling including Structure Works are covered under this item.
5.2.03	SERVICES- 400kV GIS: SUPERVISION OF ERECTION OF 1 PHASE SF6 TO AIR BUSHING	SET	6	Earthing, SF6 Gas Filing works, including Structure Works are covered under this item.
5.2.04	SERVICES- 400kV GIS: TESTING & COMMISSIONING OF GIS	Bays	3	system including main bus, LCC and associated system (LA, VT, CSD, Bushing etc.) is to be executed by bidder. All the special testing instruments, kits, T&P etc. are to be arranged by bidder on returnable basis. Please refer relevant section of technical specification for details.
5.2.05	SERVICES- 400kV GIS : TESTING & COMMISSIONING OF GAS INSULATED BUS DUCT	MTR	2000	Testing and commissioning of GIB complete as per TS in all respect. GIB shall be considered from first equipment of GIS. All the special testing instruments, kits, T&P etc. are to be arranged by bidder on returnable basis. Please refer relevant section of technical specification for details.
5.2.06	SERVICES- 400kV GIS: FINAL SUCCESSFUL HV/ POWER FREQUENCY TESTING OF GIS INCLUDING ARRANGING OF HV TEST KIT ALONG WITH OPERATOR	Bays	3	Carrying out successful HV/ Power Frequency Testing of GIS as per IEC including Arrangement of HV Test kit with operator (on returnable basis) shall be in scope of bidder, which includes charges of HV test kit with operator, accessories & tools required for completion of HV testing. The quoted price shal include GIS bays including Main Bus, GIB, SAB SOB and other common items as per TS complete in all respect. In this BOQ item, mobilization and demobilization for HV test kit is considered for once. In case of more, for reasons not attributable to bidder, same shall be paid extra
6.0	SERVICES- GIS: REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SERVICES: (UNIT PRICES OF INDIVIDUAL SERVICES INCLUDED HERE ARE REQUIRED FOR ANY ADDITION/DELETION OF EQUIPMENT AND REPLACEMENT OF DAMAGED ITEMS. VENDOR TO ENSURE THAT THE UNIT PRICES HAVE A LOGICAL RELATIONSHIP WITH PRICES OF ASSEMBLIES IN MAIN ITEMS. QUOTING FOR UNIT PRICES IS MANDATORY AND SHALL BE CONSIDERED FOR			
6.01	SERVICES- 400kV GIS: REF. UNIT PRICE OF GIS INDIVIDUAL ITEM/ EQUIPMENT - SERVICES FOR SUPERVISION OF ERECTION OF GIS	MANDAY	10	Charges for repetition of services - (if required due to reasons not attributed to the bidder) This item will be executed only if repetition of services is required by BHEL.
6.02	SERVICES- 400kV GIS: REF. UNIT PRICE OF GIS INDIVIDUAL ITEM/ EQUIPMENT - SERVICES FOR TESTING & COMMISSIONING OF GIS	MANDAY	10	Charges for repetition of services - (if required due to reasons not attributed to the bidder) This item will be executed only if repetition of services is required by BHEL.
	DEMOBILIZATION AND REMOBILIZATION CHARGES			
				Schedule-3/ Page 2 of 3

Unit

Quantity

Remarks

SI. No.	Description	Unit	Quantity	Remarks
6.03	SERVICES- 400kV GIS: DEMOBILIZATION AND REMOBILIZATION CHARGES FOR GIS ERECTION SUPERVISION TEAM	Set	2	THIS BOQ ITEM SHALL BE PAYABLE IF REQUIRED FOR REASONS NOT ATTRIBUTABLE TO BIDDER.
6.04	SERVICES- 400kV GIS: DEMOBILIZATION AND REMOBILIZATION CHARGES FOR GIS TESTING & COMMISSIONING TEAM	Set	2	BOQ ITEM SHALL BE PAYABLE IF REQUIRED FOR REASONS NOT ATTRIBUTE TO BIDDER. HV TESTING IS NOT PART OF THIS ITEM
6.05	SERVICES- 400kV GIS: DEMOBILIZATION & REMOBILIZATION CHARGES OF HV TEST KIT ALONG WITH OPERATOR	Lot	1	In this BOQ item, mobilization and demobilization chages for HV test kit is considered for second time or more, for reasons not attributable to bidder. HV testing charges shall be paid per bay basis as per main HV testing charge.

BHARAT HEAVY ELECTRICALS LTD. (TRANSMISSION BUSINESS GROUP)

GENERAL TERMS AND CONDITIONS FOR TENDER ENQUIRY / CONTRACT

This is to be submitted duly signed by bidder in original (NOT REQUIRED FOR ENQUIRY THROUGH E-PROCURMENT MODE). Clause-wise deviations and / or additional conditions / clarifications, if any, are to be brought out clearly in "Schedule of Commercial Deviation". Deviations and / or additional conditions / clarifications, if any, mentioned elsewhere in the bid / offer, shall not be considered.

Sr. No.			
1.	INS	rruc ⁻	TION TO BIDDERS :
	1.1	confo and	led bids are invited for the items mentioned in the tender enquiry orming to the NIT including Technical Specifications. Bids should be typed free from overwriting and erasures. Corrections or additions / deletions, if must be clearly written and attested, otherwise offer may be rejected.
	1.2	befo	er must ensure that their bid is submitted / dropped in the tender box on or re 14-00 Hrs. IST on the due date of opening, unless otherwise specified e NIT, at the address as follows:-
		Mate Tran Bhar 5 th F Adva Plot- Noid	der Box, erials Management, esmission Business Group, rat Heavy Electricals Limited, loor, Tower-A, ent Navis IT Business Park, -7, Sector-142, la Expressway, Noida, G. B. Nagar, U. P. – 201305
	1.3	has instr	ase tender enquiry is floated though the e-procurement system, offer / bid to be submitted through the e-procurement system ONLY as per uctions given in the e-procurement portal ps://bhel.abcprocure.com/EPROC/).
	1.4	pres spec bids	bids shall be opened at 14-30 Hrs. IST on the due date of opening, in the ence of participating bidders who may like to be present, unless otherwise cified in the NIT. Bids received late are liable for rejection. Bidders sending by courier or post will have to ensure that it is timely delivered at the re address.
	1.5	Bids	are to be submitted duly signed with seal in two parts :-
		a)	Techno-commercial Bid (Part-I) – To be submitted in 2 sets (original + copy). A copy of Price Bid (Part-II) clearly mentioning all the necessary information as per format without prices "Un-Priced Bid" is also to be enclosed in Part-I Bid.
		b)	Price Bid (Part-II) – To be submitted only in one set in a separate sealed envelope. This should not contain any Technical and / or Commercial Terms and Conditions. The rates should be quoted both in figures and words.

Sr. No.		
	1.6	The Part-I and Part-II Bids are to be sealed in separate envelopes and marked as "Techno-commercial Bid (Part-I)" and "Price Bid (Part-II)" respectively. Both the envelopes are to be kept in another common envelope and marked as "BID". Each envelope should be sealed and superscribed with tender enquiry no., item / package name, project name and due date of opening. Bidder's name and address shall also be mentioned on each envelope.
	1.7	For any technical clarification, please contact official mentioned in the tender enquiry / NIT.
	1.8	For any commercial clarification please contact official issuing tender enquiry / NIT.
	1.9	Price bid (Part-II) should not contain any additional information / description other than given in "Un-Priced Bid" submitted with "Techno-commercial Bid (Part-I)" except prices, otherwise bid is liable for rejection.
	1.10	Price Bid submitted along with the bid shall remain valid up to validity of offer. Any discount / revised offer submitted by the bidder on its own shall be accepted provided it is received before the due date and time of offer submission (i.e. Part-I Bid). The discount shall be applied on pro-rata basis to all items including optional items, if any, unless specified otherwise by the bidder. Discount offered shall be valid for full duration of validity of the offer including extension of validity, if any. Unsolicited Supplementary / Revised Price Bid submitted after the due date and time of offer submission (i.e. Part-I Bid), during validity period of offer, unless asked by BHEL, shall not be considered. Withdrawal of quotation by the bidder, at any stage after its opening, may entail suitable action against such bidder by BHEL.
	1.11	The consultants / firm (and any of its affiliates) shall not be eligible to participate against tender enquiry for the related goods or works or services for the same project, if they were engaged by BHEL-TBG for the consultancy services.
	1.12	In case any Foreign OEM / Foreign Principal insists on engaging the services of an agent, such agent shall not be allowed to represent more than one manufacturer / supplier in the same tender. Moreover, either the agent could bid on behalf of the manufacturer / supplier or the manufacturer / supplier could bid directly but not both. In case bids are received from the manufacturer / supplier and the agent, bid received from the agent shall be ignored.
	1.13	Non-conformities / errors / discrepancies in quoted prices in price bids shall be dealt as follows :-
		a) If, in the price structure quoted for the required goods / services / works, there is discrepancy between the unit price and the total price (which is obtained by multiplying the unit price by the quantity), the unit price shall prevail and the total price corrected accordingly, unless in the opinion of BHEL there is an obvious misplacement of the decimal point in the unit price, in which case the total price as quoted shall govern and the unit price corrected accordingly.
		b) If there is an error in a total corresponding to the addition or subtraction

Sr.		
No.	of subtotals, the subtotals shall pi	revail and the total shall be corrected.
	words shall prevail, unless the a	en words and figures, the amount in mount expressed in words is related to se the amount in figures shall prevail
	above, the same shall be conve which the bidder has to send his	an offer as mentioned in (a), (b) & (c) yed to the bidder with target date upto a acceptance on the above lines and if decision of the BHEL, the bid is liable to
	/ material at site in addition to Suppl Supply Portion and Contract shall be Portion. General Terms and Condimentioned herein shall be applicable for Terms and Conditions for Tender Enqu Commissioning at Site "BHEL/TBG applicable for ETC at Site only which is Terms and Conditions for Tender Expressions."	Commissioning (ETC) of the equipment y, Purchase Order shall be placed for e separately awarded for ETC at Site tions for Tender Enquiry / Contract or both Supply & ETC at Site. Additional uiry / Contract for Erection, Testing and
		be considered as included in Ex-works bursed. Taxes and duties not payable
	of tendering, Supplier will be responsib	less than the tariff prevailing at the time le for such under quotations. However if ne correct rates prevailing at the time
	Note: Representative / official deputed by the b produce authorization letter for the same.	idder to witness tender opening must
2.	PRICES:	
	2.1 Unless specifically indicated in the enhancement of rate for whatsoever reashall be allowed.	
	2.2 Unless specifically indicated in the NIT, the	ne prices shall be on INR basis.
	2.3 Unless specifically indicated in the NIT, the / Destination) basis excluding GST. The basis	
	a) Ex-works Price: Ex-works price including	packing & forwarding charges.

Sr. No. b) Freight: Freight for door delivery up to destination / site / store are to be quoted separately. c) Insurance: Insurance for door delivery up to destination / site / store are to be quoted separately. d) Type Test Charges: If asked in the technical specification, it is to be quoted separately for each test. e) Charges for Supervision of Erection, Testing & Commissioning (ETC) at Site: To be guoted separately if specified in NIT/Price Schedule. f) Charges for Testing & Commissioning at Site: To be quoted separately if specified in NIT/Price Schedule. g) Charges for Erection, Testing & Commissioning at Site: To be quoted separately if specified in NIT/Price Schedule. h) Training Charges: To be quoted separately if specified in NIT/Price Schedule. 2.4 **GST rates** along with HSN/SAC code as applicable on Sr No (a) to (h) above is to be mentioned separately in percentage in both un-priced bid and price bid. Note: i) Unless otherwise specified in the NIT, the purchase order shall be placed on Exworks basis for Indian bidders. ii) Prices guoted by Indian bidders shall be in Indian Rupees only. iii) In case Supervision of Erection, Testing & Commissioning (ETC) at Site or Testing & Commissioning at Site or Erection, Testing & Commissioning at Site is also in scope of the bidder along with supply, bidder has to ensure that prices quoted for such services also are in line with special terms & conditions of the NIT, if any. iv) Unless otherwise specified in the NIT, Unloading at Site / Destination shall not be in the scope of the supplier. v) Prices in respect of Sr No (a) to Sr No (h) of Clause 2.3 above are to be quoted inclusive of all taxes & Duties, charges. Levies, royalty etc. if any, excluding GST. 3. **TERMS OF PAYMENT:** 3.1 For Supply only in scope of the supplier 100% of payment within 60 days from the date of receipt of complete invoice along with documents in 3 sets (original + 2 copies) as follows: LR / GR duly endorsed by BHEL Site Official. Material Receipt Certificate issued by BHEL Site Official. **GST Compliant Tax Invoice** Packing List (Case-wise) Copy of Transit Insurance Certificate from underwriters. Material Inspection Clearance Certificate (MICC) issued by BHEL Quality Management Guarantee Certificate Copy of Performance Bank Guarantee (PBG) Certificate of acceptance of Type Test Reports issued by BHEL Engineering

Sr. No.	
1.3.	Management wherever specifically mentioned in the Purchase Order.
	3.2 For Supply where Supervision of Erection, Testing & Commissioning (ETC) at Site is in scope of the supplier or Supply where Testing & Commissioning at Site is in scope of the supplier
	 a) 95% of payment within 60 days from the date of receipt of complete invoice along with documents in 3 sets (original + 2 copies) as follows: LR / GR duly endorsed by BHEL Site Official. Material Receipt Certificate issued by BHEL Site Official. GST Compliant Tax Invoice Packing List (Case-wise) Copy of Transit Insurance Certificate from underwriters. Material Inspection Clearance Certificate (MICC) issued by BHEL Quality Management Guarantee Certificate Copy of Performance Bank Guarantee (PBG) Certificate of acceptance of Type Test Reports issued by BHEL Engineering Management wherever specifically mentioned in the Purchase Order.
	 b) 5% of payment within 60 days from the date of receipt of complete invoice along with documents in 3 sets (original + 2 copies) as follows: Certificate of successful completion of Supervision of Erection, Testing & Commissioning at Site if it is in the scope of the supplier or Certificate of successful completion of Testing & Commissioning at Site if it is in the scope of the supplier. Certificate of completion of final documentation as per Purchase Order / Technical Specification issued by BHEL Engineering Management
	3.3 For Supply where Erection, Testing & Commissioning (ETC) at Site is in scope of the supplier
	a) 90% of payment within 60 days from the date of receipt of complete invoice along with documents in 3 sets (original + 2 copies) as follows:
	 LR / GR duly endorsed by BHEL Site Official. Material Receipt Certificate issued by BHEL Site Official. GST Compliant Tax Invoice Packing List (Case-wise) Copy of Transit Insurance Certificate from underwriters. Material Inspection Clearance Certificate (MICC) issued by BHEL Quality Management
	 Guarantee Certificate Copy of Performance Bank Guarantee (PBG) Certificate of acceptance of Type Test Reports issued by BHEL Engineering Management wherever specifically mentioned in the Purchase Order
	 b) 10% of payment within 60 days from the date of receipt of complete invoice along with documents in 3 sets (original + 2 copies) as follows: Certificate of successful completion of Erection, Testing & Commissioning at Site issued by BHEL Site Official / Construction Management
	· Certificate of completion of final documentation as per Purchase Order / Technical Specification issued by BHEL Engineering Management
	3.4 For Type Test Charges

Sr. No. 100% payment along with applicable GST within 60 days from the date of receipt of complete GST compliant Tax invoice along with copy of Certificate of acceptance of Type Test Reports issued by BHEL Engineering Management in 3 sets (original + 2 copies) on completion of delivery (at site, if F&I is in scope of supplier) of main supplies (excluding spares) for which Type Tests are applicable. List of main supplies (excluding spares) for which Type Tests are applicable shall be certified by BHEL Engineering Management. 3.5 For Charges for Supervision of Erection, Testing & Commissioning at Site 100% payment along with applicable GST within 60 days from the date of receipt of complete GST compliant Tax invoice along with certificate of successful completion of Supervision of Erection, Testing & Commissioning at Site issued by BHEL Site Official / Construction Management in 3 sets (Original + 2 copies). 3.6 For Charges for Testing & Commissioning at Site 100% payment along with applicable GST within 60 days from the date of receipt of complete GST compliant Tax invoice along with certificate of successful completion of Testing & Commissioning at Site issued by BHEL Site Official / Construction Management in 3 sets (Original + 2 copies). 3.7 For Training Charges 100% payment along with applicable GST within 60 days from the date of receipt of complete GST compliant Tax invoice along with certificate of completion of training issued by BHEL Engineering Management in 3 sets (original + 2 copies). Note: i) Supplier has to submit invoice(s) as per PO or approved billing break-up of prices (if applicable as per NIT). ii) In case of supplies for overseas project, Material Receipt Certificate issued by BHEL Authorized Representative shall also be acceptable. iii) In case of Transit Insurance under Open Insurance Policy, Intimation / Declaration of Transit Insurance as per terms of the relevant Open Insurance Policy along with copy of Open Insurance Policy from underwriters shall also be acceptable. iv) Supplier has to ensure commencement of transit insurance from the date not later than LR / GR date. v) Supplier has to submit Tax Invoice(s). Supplier should ensure that Tax Invoice should comply all statutory requirements under GST Law to enable BHEL to avail input credit vi) MSMED Act, 2006 and the rules made thereunder as amended from time to time

shall be applicable for release of payment to suppliers qualified & registered as Micro & Small Enterprises based on documents mentioned in the NIT for MSME.

Sr. No. vii) Supplier has to submit PBG (as per BHEL format) & Guarantee Certificate as per PO terms. viii) In case any shortages and / or damages in supplies, an amount calculated based on comments against Material Receipt Certificate issued by the BHEL Site Official shall be withheld from the supply payment against 3.1(a) or 3.2(a) above to be deemed fit by BHEL subject to a minimum of 10% of the total exworks value of the invoice corresponding to the LR / GR against which any shortages and / or damages are reported. The withheld amount shall be released after the shortages and / or damages in supplies are supplied / replenished against Certification by BHEL Site Official. ix) Payment of GST component shall be made only if vendor has deposited the Tax and credit for the same is reflected in GSTN (GST Network). In case credit of the same is not reflected in GSTN, vendor may alternatively furnish BG of GST Amount for a period valid for not less than 1 month .In case of disallowance of credit /non reflection of credit in GSTN, amount will be recovered from supplier along with applicable Interest, penalty etc from any of his dues. x) If GST is payable by BHEL on reverse Charge Mechanism basis, vendor should ensure the submission of GST compliant Tax invoice immediately on dispatch/ performance of service. In case of non-compliance any additional charges towards interest, penalty etc, will be to vendors account. xi) TDS under GST Act, if applicable, shall be deducted unless Exemption Certificate If applicable, from the appropriate authority is furnished to BHEL along with Invoice. 4. **INTEREST LIABILITY:** In case of any delay in payment due to any reason, BHEL shall not pay any interest on delayed payment. Also, no interest shall be payable by BHEL on the bank guarantee / deposit amount or balance payment or any other money which may become due owing to difference or misunderstanding or any dispute before any guasi judicial authority between BHEL and the Supplier / Contractor. 5. **GUARANTEE:** The equipment / material supplied and services rendered (if applicable) shall be guaranteed to be free from all defects and faults in design & engineering, material, workmanship & manufacture and in full conformity with the Purchase Order / Contract, Technical Specifications & approved drawings / data sheets, if any, for 18 months from the date of last delivery or 12 months from the commissioning, whichever is earlier. Wherever Erection, Testing & Commissioning at Site are also in the scope of the Supplier, the guarantee period shall be 18 months from the date of last delivery or 12 months from the date of commissioning, whichever is later. The defective equipment / material / component shall be replaced free of cost at site. Freight & Insurance during transit shall also be in the scope of the supplier / contractor. Any expenditure for dismantling and re-erection of the replaced equipment / material / component shall be to supplier's / contractor's account. All replacements during the guarantee period shall be delivered at site promptly and satisfactorily within a period not more than 45 days from the date of reporting the defect / rejection etc.

BHEL/TBG/GTC/2016 REV 01 Sr. No. In the event of the supplier / contractor failing to replace the defective equipment / material / component within the time period mentioned above, BHEL may proceed to undertake the replacement of such defective equipment / material / component at the risk and cost of the supplier / contractor without prejudice to any other rights under the contract and recover the same from PBG / other dues of this Purchase Order / Contract or any other Purchase Order / Contract executed by the supplier / contractor. Note: i) In case of Illumination System, items viz. Lamps, Tubes, Ballast, Starters, Capacitors & Fuses will not be under Guarantee after commissioning. ii) In addition to the above guarantee period, Extended Guarantee / Warranty, if any, shall be as per NIT / Technical Specifications. iii) In case offer of agent of Foreign OEM / Foreign Principal is considered, as per Clause No. 1.12 above, Guarantee as mentioned above has to be provided by the Foreign OEM / Foreign Principal also. LATENT DEFECT: 6. Liability for latent defects shall be for defects inherently lying within material or arising out of design deficiency which does not manifest itself during guarantee period but later and shall be limited to five years from the expiry of the guarantee 7. PERFORMANCE BANK GUARANTEE (PBG): Supplier shall arrange to submit Performance BG / deposit on a non-judicial stamp paper of appropriate value along with first invoice or within 60 days from placement of Purchase Order (PO) whichever is earlier, in line with one of the applicable

options as follows:-

Option "A"

A single rolling PBG for Rs. 50 Lakhs initially valid for 18 months with claim period of 3 months extra over and above 18 months for all the Purchase Orders being executed for Transmission Business Group, BHEL. However, validity of the PBG shall be extended till 18 months from the date of last delivery with 3 months claim period extra over and above 18 months.

Single Rolling PBG option shall not be applicable in case Ex-works value of the PO at the time of placement of PO exceeds Rs. One Crore.

Option "B"

PBG for 10% of the total Ex-works PO value, valid for 18 months from the date of last delivery with claim period of 3 months extra over and above 18 months. Ex-works PO value at the time of placement of PO shall be considered for calculation of the PBG amount.

Option "C"

In case the total Ex-works PO value at the time of placement of PO does not exceed Rs. Ten Lakhs, interest free Deposit of 10% of the total Ex-works PO value at the time of placement of PO in form of Demand Draft favouring "Bharat Heavy Electricals Limited" and payable at New Delhi / Delhi / Noida shall also be acceptable to BHEL in lieu of PBG, which shall be released after expiry of 21 months from the date of last delivery after deduction, if any, within 60 days from receipt of invoice in 3 sets (original + 2 copies) to be submitted by the supplier.

Note:

The Bank Guarantee shall be from any bank as per Annexure for List of Banks (32 Nos.). The original PBG should be sent by issuing Bank directly to AGM (Finance), TBG, BHEL, Noida.

MICC issued by BHEL.

Sr. No. Extension of validity of the PBG in original, as per above clause, should be sent by issuing Bank directly to AGM (Finance), TBG, BHEL, Noida at least 45 days before expiry of validity of the PBG. iii) Unless otherwise specified in the NIT, deviation taken for non-submission of PBG / Deposit, as applicable, shall not be accepted. iv) Supplier has to confirm one of the applicable options for submission of PBG / Deposit before placement of PO. v) In case of non-submission PBG / Deposit, as applicable, BHEL reserve the right for Risk Purchase as per terms of the NIT and impose Suspension of Business Dealings with the Supplier / Contractor. vi) BHEL reserve the right to encash the Bank Guarantee and forfeit the amount in the event of any default, failure or neglect on part of the Supplier in fulfilment of performance of the Purchase Order. vii) Value of the Bank Guarantee (at the time of submission) shall remain unchanged for any subsequent variations in Purchase Order value up to ± 20%. Beyond this variation of ± 20%, the Supplier shall arrange to enhance or may reduce the value of the Bank Guarantee accordingly for the total variation promptly. viii)Vendor to ensure submission of Certificate of Final Documentation /Confirmation regarding Non applicability of Final Documentation, as the case may be, as referred in clause No 9 regarding Final Documentation. BG shall be released only after submission of the same to BHEL TBMM. 8. SUBMISSION OF DRAWINGS / DOCUMENTS FOR APPROVAL: Supplier shall submit the master document list within 7 days from date of Purchase Order / Contract, unless otherwise specified in the NIT, with planned dates for submission which shall be in line with activity schedule as per Purchase Order / Contract and shall be finalized with BHEL Engineering Management. Date of first submission of drawings / documents shall be certified by BHEL Engineering Management after the receipt of applicable drawings / documents (e.g. project specific cover sheet, GTP, OGA drawings, schemes, type test reports etc.) by BHEL. During detailed engineering stage, necessary hard copies of the engineering drawings / documents shall also be submitted by the supplier as per the Purchase Order / Contract requirement. The supplier shall also submit the packing drawings as per technical specifications. In case item(s) offered require any interface details of other item (not in the scope of supplier & required for operating the equipment), the supplier has to submit interfaces schedule along with submission of engineering drawings / documents. It shall be responsibility of the supplier to get the details of the interfaced item from BHEL before manufacturing to avoid any mismatch at site. 9. FINAL DOCUMENTATION: Final documentation as called in the Technical /contract specification is to be submitted within 3 months from the date of first delivery of respective equipment, item/material. After submission of Final Documentation, BHEL Engineering Management (TBEM) will issue a Certificate of Completion of Final Documentation. Wherever Final Documentation is not applicable, BHEL Engineering Management (TBEM) will issue confirmation regarding the same, Vendor to submit the Certificate of Final Documentation /Confirmation regarding Non applicability of Final Documentation, as the case may be, to BHEL TBMM. In case of Non Submission of Certificate of Final Documentation /Confirmation regarding Non applicability of Final Documentation, BG will be liable for encashment. **INSPECTION:** 10. BHEL / customer / third party shall inspect equipment / material before despatch.

Stage inspection during manufacturing may also be carried out. Material to be despatched only after getting Material Despatch Clearance Certificate (MDCC) /

Page 9 of 18

Sr. No. Supplier shall send inspection call on prescribed format / web site only, with an advance notice of 15 days. Supplier to ensure submission of all routine / acceptance test reports, inspection reports and all other documents related to inspection, immediately to BHEL. BHEL representative is authorised to carry out audits along with Third Party Inspection Agency at vendor's / supplier's works before clearing the items for despatch. 11. **DESPATCH DOCUMENTS:** Despatch documents to be immediately sent to BHEL on despatch are as follows :-Copy of Invoice Copy of LR / GR in case of Indian suppliers or BL / AWB in case of foreign suppliers Copy of Packing List (Case-wise) Copy of Transit Insurance Certificate from underwriters Copy of Guarantee Certificate 12. **DELIVERY PERIOD:** Delivery / Completion requirement shall be mentioned in the NIT. Bidder to specify best delivery / completion period possible in weeks from the date of LOI / PO as per activity schedule for consideration by BHEL. Time required for type test, if applicable, is to be separately indicated. Note: LR / GR date or invoice date (whichever is later) for indigenous supplies and BL / AWB date for FOB / CIF (if applicable) contracts shall be considered as delivery date. 13. LIQUIDATED DAMAGES FOR DELAYED DELIVERY: In case of delay in execution of Purchase Order beyond the contractual delivery time, an amount of 0.5% of the total Purchase Order value for supply (excluding. taxes and duties as applicable) per week of delay or part thereof subject to a maximum of 10% of the total Purchase Order value for supply (excluding taxes and duties as applicable) shall be deducted as Liquidated Damages (LD). However, in case of staggered (lot-wise) contractual delivery schedule, an amount of 0.5% of the total Purchase Order value for supply (excluding, taxes and duties as applicable) per week of delay or part thereof subject to a maximum of 10% of the total Purchase Order value for supply (excluding taxes and duties as applicable) shall be deducted as Liquidated Damages (LD). i) In case of any amendment / revision in P.O./WO, the LD shall be linked to the amended / revised Purchase Order / Contract value and delivery / completion time / schedule, if applicable. ii) LR / GR date or invoice date (whichever is later) for indigenous supplies and BL / AWB date for FOB / CIF (if applicable) for imported supplies shall be treated as the date of dispatch for levying LD as above. iii) However, for indigenous supply, if time period between date of receipt of material at site / destination by Site Official & the date of LR / GR or invoice (whichever is later) is more than 30 days, where distance from place of despatch as per LR / GR is upto 1000 Kms or if time period between date of receipt of material at site /

destination by Site Official & the date of LR / GR or invoice (whichever is later) is more than 45 days, where distance from place of despatch as per LR / GR is

_	
Sr.	
No.	was the 4000 Keep and a second about the second for LD
	more than 1000 Kms, such excess period shall also be considered for LD purpose.
	iv) If, as per supplier, delay is not attributable to the supplier, delay analysis with documentary evidence may be submitted by the supplier at the earliest but not later than six months from the end of the financial year in which the payment is withheld. Based on the above details / documents submitted by the supplier, BHEL shall take final decision and if considered appropriate by BHEL, withheld amount (full or part as the case may be) shall be released, otherwise, full or
	balance withheld amount shall be treated as deduction of Liquidated Damages (LD) towards delayed delivery.
14.	VALIDITY OF OFFER:
	The offer shall be valid for 180 days from the due date of opening of tender (i.e.
	techno-commercial bid unless otherwise specified in the NIT).
	Prices of Spares, wherever they optional items, shall be valid till two years from the date of placement of PO.
15.	ACCEPTANCE / REJECTION OF TENDER:
	BHEL reserve the right to reject in full or part, any or all tender without assigning any
	reason thereof.
	BHEL also reserve right to vary the quantities as mentioned in the NIT. Acceptance
	of offer is subject to vendor approval by customer before opening of price bid.
	BHEL shall not be bound by any power of attorney granted by tenderer or by changes in composition of the firm made subsequent to award of order / contract. BHEL may however recognize such power of attorney and changes after obtaining proper legal advice, cost of which will be chargeable to the seller / contractor
	concerned. If the tenderer deliberately gives wrong information, BHEL reserves the right to reject such an offer at any stage or cancel the order / contract, if awarded, and forfeit the security deposit and bank guarantee.
16.	DEVIATION: The bids having deviation(s) w.r.t. tender are liable for rejection. However, BHEL, at its discretion, may load the prices for evaluation of offer with prior intimation to bidder.
17.	TENDER EVALUATION :
	Comparative statement shall be prepared and evaluated on total cost basis at destination/site (as per terms of NIT) considering overall quantity indicated in NIT unless contrary to same is specifically mentioned in the tender enquiry / NIT. Total cost for this purpose shall include cost of scope of work as mentioned in NIT along with applicable taxes & duties, and other services etc. (if applicable). GST input credit available to BHEL shall be reduced from prices while determining L1 status.
	In case all bidders are foreign & Port of Import (destination port) is same for all the bidders, evaluation of offers shall be done on CIF (Port of Import) basis. Otherwise, evaluation of offers shall be done on the basis of delivered cost at site /destination to BHEL. Further, in case of foreign bidders, marine freight & insurance are to be quoted separately & the purchase order may be placed on FOB basis with an option for delivery on CIF / CFR basis, if required, later.
	In case of foreign bidders, Exchange Rate (TT selling rate of State Bank of India) as on date of tender opening (Part-I Bid in case of two part bid) shall be considered. If the relevant day happens to be a bank holiday, then the forex rate as on the previous bank (SBI) working day shall be taken for tender evaluation.
18.	LOADING CRITERIA:
	List of permissible deviations & loading criteria thereof are as follows:-
	a) Payment Terms Base rate of SBI (as applicable on the date of bid opening / techno-commercial

Sr. No. bid opening in case of two part bids) + 6% shall be considered for loading for the period of relaxation sought by bidder(s) against terms of payment in the NIT. b) Liquidated Damages (LD) for Delayed Delivery Loading on LD clause shall be to the extent to which it is not agreed to by the bidder (at offered value). c) In case of foreign bidders, if the quoted prices is on CIF basis only, it shall be loaded to arrive at total FOR (Site / Destination) price, as applicable, by factors as follows :i) Port handling / clearing charges: @ 1% of CIF value to arrive at Customs Assessable Value. ii) Custom Duty (including CVD & SAD) as per NIT prevailing on date of price bid opening. iii) Inland Freight & Transit Insurance: @ 5% of CIF value where distance between site / destination and Port of Discharge is upto 1000 Kms or @ 7% of CIF value where distance between site / destination and Port of Discharge is more than 1000 Kms. Note: Additional deviations (if considered acceptable by BHEL) & the loading criteria shall be communicated to all the qualified bidders before price bid opening. 19. **ARBITRATION:** In the event of any dispute emanating from and relating to this contract, the matter shall be referred to the sole arbitration of the person appointed by the competent authority of BHEL. Subject to aforesaid, the provisions of "The Arbitration and Conciliation Act, 1996" and the rules made thereunder as amended from time to time in India shall apply to the arbitration proceedings. The venue of arbitration shall be in New Delhi. Further there shall be no claim for any pre-reference or pendente-lite interest on the claims and any claim for such interest made shall be void. However, in case of contract with Public Sector Enterprise / Undertaking (PSE/PSU) or Govt. Dept., the extant guidelines of Govt. of India shall be followed. 20. **LEGAL SETTLEMENT:** Indian Courts at New Delhi / Delhi shall have exclusive jurisdiction to decide the dispute, if any, arising out of or in respect of the contract(s) to which these conditions are applicable. Contract, including all matters connected with contract, shall be governed by the Indian Law, both substantive and procedural, for the time being in force including modification thereto. 21. SUB-CONTRACTING: In case further subcontracting of BHEL Purchase Order / Contract or part thereof is envisaged by supplier, the same can be done after written permission is obtained from BHEL. However it shall not absolve the Supplier / Contractor of the responsibility of fulfilling BHEL Purchase Order / Contract requirements. In case of subcontracting of Purchase Order / Contract awarded by BHEL or part thereof without such permission, BHEL reserve the right to cancel the Purchase Order / Contract and source such material / component / equipment / system from any other agency at the risk and cost of the Supplier / Contractor. If Supplier / Contractor is an individual or proprietary concern and the individual or the proprietor dies or the partnership is dissolved or substantially affected, then unless BHEL is satisfied that legal representative of individual Supplier / Contractor or proprietor of proprietary concern and surviving partners of partnership firm are

capable of carrying out and completing the Purchase Order / Contract, BHEL shall be entitled to cancel the Purchase Order / Contract as to its incomplete portion and

Sr. No. without being in any way liable to payment of any compensation to legal representative of Supplier / Contractor and / or to surviving partners of Supplier's / Contractor's firm on account of cancellation of the Purchase Order / Contract. Decision of BHEL that legal representatives of deceased Supplier / Contractor or surviving partners of the Supplier's / Contractor's firm cannot carry out and complete the Purchase Order / Contract shall be final and binding on the parties hereto. Terms and Conditions shall not get affected in case of de-merger / amalgamation / taking-over / re-constitution etc. 22. **RISK PURCHASE:** In case the Supplier / Contractor fails to supply or fails to comply with terms & conditions of the Purchase Order / Contract or delivers equipment / material not of the contracted quality or fails to adhere to the contract specifications or fails to perform as per the activity schedule and there are sufficient reasons even before expiry of the delivery / completion period to justify that supplies shall be inordinately delayed beyond contractual delivery / completion period, BHEL reserve the right to cancel the Purchase Order / Contract either in whole or in part thereof without compensation to Supplier / Contractor and if BHEL so desires, may procure such equipment / material / items not delivered or others of similar description where equipment / material / items exactly complying with particulars are not readily procurable in the opinion of BHEL which is final and in such manner as deemed appropriate, at the risk and cost of the Supplier / Contractor and the Supplier / Contractor shall be liable to BHEL for any excess cost to BHEL. However, the Supplier / Contractor shall continue execution of the Purchase Order / Contract to the extent not cancelled under the provisions of this clause. Recovery amount on account of purchases made by BHEL at the risk and cost of Supplier / Contractor shall be the difference of total value of new Purchase Order (PO) value and total value of old Purchase Order for applicable items, where the total value of new PO is more than total value of old PO for applicable items, plus additional 15% of the total ex-works value of new PO as overheads. The Supplier / Contractor shall on no account be entitled to any gain on such risk & cost purchase. In case the purchase order (PO) value of the new PO is less than the PO value of the old PO, 15% of the total ex-works value of the new PO shall be recovered as overheads and the difference between the PO value of the old PO and the new PO shall not be considered for calculation of the recovery amount. **ADJUSTMENT OF RECOVERY:** 23. Any amount payable by the Supplier / Contractor under any of the condition of this contract shall be liable to be adjusted against any amount payable to the Supplier / Contractor under any other Purchase Order / Contract awarded to him by any BHEL unit. This is without prejudice to any other action, as may be deemed fit, by BHEL. **FORCE MAJEURE CONDITION:** 24. If by reason of war, civil commotion, act of god, Government restrictions, strike, lockout which are not in control of Supplier / Contractor the deliveries / services are delayed, Supplier / Contractor shall not be held responsible. If at any time during the continuance of the Purchase Order / Contract, the performance in whole or in part by either party of any obligations under the Purchase Order / Contract is prevented or delayed by reason of any war hostilities, acts of the public enemy, restrictions by Govt. of India, civil commotion, sabotage, fires, floods, explosion, epidemics, quarantine restrictions, strike, lock-outs or acts of God (hereinafter referred to as "event"), which are not in control of Supplier / Contractor

or BHEL, then provided notice of the happening of such event is given by either party to the other within fifteen (15) days from the date of occurrence thereof, neither

Sr. No.					
	party shall by reason of such event be entitled to terminate the Purchase Order / Contract nor shall have any claim for damages against each other in respect of such non-performance and delay in performance. Performance under the Purchase Order / Contract shall be resumed immediately after such event has come to an end or ceased to exist and decision of BHEL as to whether the deliveries have to be resumed or not shall be final, conclusive and binding on the parties hereto. In the event of the parties hereto not able to agree that a force majeure event has occurred, the parties shall submit the disputes for resolution pursuant to the provisions hereunder, provided that the burden of proof as to whether a force majeure event has occurred shall be upon the party claiming such an event. Notwithstanding above provisions, BHEL shall reserve the right to cancel the Purchase Order / Contract, wholly or partly, in order to meet the overall project schedule and make alternative arrangements for completion of delivery and other schedules.				
25.	MANUFACTURING QUALITY PLAN (MQP):				
	Supplier to submit approved MQP in line with requirement of BHEL/customer.				
26.	SUPPLIER PERFORMANCE MONITORING AND RATING SYSTEM: BHEL reserve the right for evaluation of Supplier Performance Rating as per Supplier Performance Monitoring and Rating System of BHEL for necessary action. Details are available at BHEL Website www.bhel.com for reference.				
27.	DEALING WITH BANNED SUPPLIERS / CONTRACTORS IN BHEL: Offers of the bidders, who are on the banned list, as also the offers of the bidders who engage the services of the banned firms, shall be rejected. The list of banned firms is available on BHEL website www.bhel.com for reference.				
28.	ORDER OF PRECEDENCE: The order of precedence shall be as follows:- a) Special Terms & Conditions (STC) for Tender Enquiry / Contract, if any b) General Terms & Conditions (GTC) for Tender Enquiry / Contract & Additional General Terms & Conditions (GTC) for Tender Enquiry / Contract for Erection Testing & Commissioning (ETC) at Site, if applicable Provisions in (a) above shall prevail over (b). In case of conflict, between Technical Specifications and STC / GTC, bidder to seek necessary clarifications from BHEL concerned official as specified in NIT.				
29.	PACKING: Packing shall be in conformity with specifications and shall be such as to ensure prevention of damages, corrosion, deterioration, shortages, pilferage and loss in transit or storage. In case of shipment by sea or air, the packing shall be sea-worthy or air-worthy respectively and of international standards. Different types of spares i.e. start-up / commissioning spares and initial spares (mandatory spares and recommended O&M spares) are to be packed separately. Packing List shall be submitted as per standard format along with advance set of documents for claiming payment which shall also indicate: a) Case / Packing size (as applicable). b) Gross weight and net weight of each package. c) Detailed contents of the package with quantity of each item separately. Project, Item / Package Description, BHEL's PO No. with date & Case / Packing Mark should also be clearly mentioned on the Case / Packing and Packing List for identification. Also, Packing List must be duly signed & should include respective Invoice No. & LR No. Note:				
	Foreign suppliers to furnish details to arrange inland transportation by BHEL, if				

astic sheet
ase order,
acc craci,
of Govt. of
0. 0.01. 0.
hey submit
trepreneur
s from the
e or EM-II mat where
ble for the
mining the
: Part-I in
nsideration
s enquiry if
e price bid I, then the
should be
0.10414 50
y of Micro,
GS WITH
tendering /
bery, fraud
process or
able cause
nes, action
idelines for
version of
ion" Page.
the sealed
the bidder
commercial
RA. Non-
ds, in case
have given
rticipate in
participate
id□ in the

Sr.							
No.							
	Reverse Auction. Non-submission of "online sealed bid by the bidder will be considered as tampering of the tender process and will invite action by BHEL as per extant guidelines in vogue.						
	General Terms and Conditions of RA are available at Annexure. Business Rules for						
	RA shall be sent to the bidders before conducting RA. Abridged Version of "Common Guidelines for Conducting Reverse Austion" may also						
	Abridged Version of "Common Guidelines for Conducting Reverse Auction" may also be seen at BHEL website (www.bhel.com) on "Supplier Registration" Page & "Tender Notifications" Page.						
34.	INTEGRITY PACT :						
	Bidders shall have to enter into Integrity Pact with BHEL, duly signed with seal in original, if specified in NIT / RFQ failing which bidder's offer shall be liable for rejection.						
35.	TERMINATION OF CONTRACT :						
	BHEL shall have the right to cancel the Purchase Order / Contract without any financial implication to BHEL if vendor approval by end user / customer is withdrawn or in case of Suspension of Business Dealings with the Suppliers / Contractors by BHEL.						
	BHEL shall have the right to cancel Purchase Order / Contract, wholly or in part, in case they are obliged to do so on account of any decline, diminution, curtailment or stoppage of their business and in that event, the Supplier's / Contractor' compensation claim shall be settled mutually.						
	In case of cancellation of Purchase Order / Contract for main supply, all other associated Purchase Orders / Contracts like those for Mandatory Spares / Recommended Spares / Erection, Testing & Commissioning (ETC) / Supervision of ETC, if any, would also get cancelled.						
36.	SHELF LIFE Supplier has to inform the list of the items / sub-items which have limited shelf life like consumables or those required for the first fill and shall indicate the corresponding shelf life period in the offer. Such items / sub-items shall be manufactured / despatched only after getting formal clearance from BHEL.						
37.	LIMITATION OF LIABILITY: Notwithstanding any other provisions, except in cases of wilful misconduct and / or criminal negligence / acts,						
	a) Neither the Supplier / Contractor nor BHEL shall be liable to the other, whether in Purchase Order / Contract, tort, or otherwise, for any consequential loss or damage, loss of use, loss of production or loss of profits or interest costs, provided however that this exclusion shall not apply to any obligation of the Supplier / Contractor to pay Liquidated Damages to the BHEL and						
	b) Notwithstanding any other provisions incorporated elsewhere in the contract, the aggregate liability of the Contractor in respect of this contract, whether under the Contract, in tort or otherwise, shall not exceed total Contract Price, provided however that this limitation shall not apply to any obligation of the Vendor to indemnify BHEL with respect to Patent Infringement or Intellectual Property Rights.						
38.	shortages / Damages: a) Against Supply only or Supply where Supervision of Erection, Testing & Commissioning (ETC) at Site or Supply where Testing & Commissioning at Site is in scope of the supplier:						
	Any shortages and / or damages in supplies shall be supplied / replenished free of cost by the supplier as early as possible but not later than 30 days from the						

C.,							
Sr. No.							
	date of intimation by BHEL to the supplier.						
	b) Against Supply where Erection, Testing & Commissioning (ETC) at Site is in scope of the supplier:						
	Any shortages and / or damages in supplies and during handling / storage, erection, testing and commissioning at site shall be supplied / replenished free of cost by the Supplier / Contractor, as early as possible, to meet the contractual completion time / schedule.						
	Note: There shall not be any extension in the contractual delivery time / schedule due to any shortages and / or damages in supplies.						
39.	VARIATIÓN OF CONTRACT VALUE / QUANTITY VARIATION :						
	BHEL shall have the right to variation in quantities of items within \pm 20% of the total Purchase Order / Contract value at the time of placement of PO or award of Contract on overall basis for all amendments together within two years from the date of original Purchase Order / Contract or completion of execution of the Purchase Order / Contract whichever is earlier but quantities of individual items may vary to any extent or may get deleted unless otherwise specified in the technical specifications. No compensation is payable due to variation in the quantities and the Supplier / Contractor shall be bound to accept the same the contracted prices / rates without any escalation. However, if the Purchase Order / Contract is on "Lumpsum" basis, no variation of Purchase Order / Contract value shall be admissible to the Supplier / Contractor within the scope of Purchase Order / Contract, as long as the inputs remain unchanged.						
40.	STATUTORY VARIATION:						
	GST rates prevailing at the time of dispatch of goods/ completion of services shall be payable by BHEL. All other taxes, duties, charges, royalty,cess, other levies shall be deemed to be included in the Ex Works Prices /Charges quoted by bidders and no variations shall be payable in respect thereof. No other variations such as on customs duty, exchange rate, minimum wages, prices of controlled commodities, any other input etc. shall be payable by the BHEL.						
	Notwithstanding anything above, where the actual completion of the supply / services occurs beyond the period stipulated in the Purchase Order / Contract or any extension thereof, variations referred to above, will be limited to the rates prevailing on the dates of such agreed completion periods only. For variations after the agreed completion periods, the Supplier / Contractor alone shall bear the impact for the upward revisions and for downward revisions BHEL shall be given the benefit of reduction in applicable taxes /GST. This will be without prejudice to the levy of liquidated damages for delay in delivery / completion.						
	If new tax is introduced by Central/ State Govt/ Municipality becomes directly applicable on items specified in Bill of Quantities/Purchase Order/Contract, full reimbursements shall be made provided it becomes applicable on items specified in Bill of Quantities.						
	However, any additional tax implication due to delay in delivery, beyond the Contractual Delivery, attributable to supplier shall be borne by supplier.						
41.	MODE OF PAYMENT:						
	Payment shall be made directly to the Supplier / Contractor by BHEL through NEFT / RTGS.						
42.	CONFIDENTIALITY:						
	Supplier / Contractor shall, at all times, undertake to maintain complete confidentiality of all data, information, software, drawings & documents etc. belonging to BHEL and also of systems, procedures, reports, input documents, manuals, results and any other BHEL documents discussed and / or finalized during the course of execution of Purchase Order / Contract.						

Sr.							
No. 43.	INDEMNIFICATION:						
43.	The Supplier / Contractor shall indemnify and keep indemnified and hold harmless BHEL and its employees and officers from and against any and all claims, suits, actions or administrative proceedings, demands, losses, damages, costs and expenses and any other claim of whatsoever nature in respect of the death or injury of any person or loss of or damage to any property arising during the course and out of the execution of the Purchase Order / Contract.						
44.	TITLE OF GOODS:						
	 a) Ownership of the equipment / material procured in India, shall be transferred to BHEL upon loading on to the mode of transport to be used for transportation of the said equipment / material from the works to the site / destination and upon endorsement of the dispatch documents in favour of BHEL. b) Ownership of the equipment / material to be imported into the country where the site is located, if not procured in India, shall be transferred to BHEL upon loading on the mode of transport to be used for transportation of the equipment / material from the country of origin to that country / destination and upon endorsement of despatch document in favour of BHEL. c) Notwithstanding the transfer of ownership of the equipment / material, the responsibility for care and safe custody thereof together with the risk of loss or damage thereto for whatsoever reason shall remain with the Supplier. 						
45.	COMPLIANCE OF STATUTORY REQUIREMENTS:						
	The vendor shall comply with all State and Central Laws / Acts, Statutory Rules, Regulations etc., as may be enacted by the Government during the tenure of the Purchase Order / Contract and having in force and applicable to the Purchase Order / Contract and nothing shall be done by the Supplier / Contractor in contravention of any Law / Act and / or Rules / Regulations, thereunder or any amendment thereof. The Supplier / Contractor shall pay all taxes, fees, licence charges / deposits, duties, tolls, royalty, commissions or other charges which may be levied on account of any of his operations connected with the Purchase Order / Contract. In case BHEL is constrained to make any of such payments, BHEL shall recover the same from the Supplier / Contractor either from moneys due to him or otherwise as deemed fit.						
46.	ACCEPTANCE OF ORDER:						
	Supplier should acknowledge and accept the Letter of Award / Purchase Order issued by BHEL within 7 days of the issue of Letter of Award / Purchase Order. In case of any discrepancy / typographical error in issue of Purchase Order / Contract, the agreed terms & conditions, scope of work, rates / prices for placement of PO / award of contract shall be applicable and BHEL reserves the right to issue amendment(s) to PO / Contract for correction of discrepancies / typographical errors in the PO / Contract at a later date.						
47.	FRAUD PREVENTION POLICY:						
	The Bidder along with its associate / collaborators / sub-contractors / sub-vendors / consultants / service providers shall strictly adhere to BHEL Fraud Prevention Policy displayed on BHEL website http://www.bhel.com and shall immediately bring to the notice of BHEL Management about any fraud or suspected fraud as soon as it comes to their notice.						

Signature of Bidder (Authorized Signatory) with Date & Seal

BANK GUARANTEE FOR PERFORMANCE SECURITY

Bank Guarantee	e No:
Date:	
То	
NAME	
& ADDRESSES OF THE BENEFICIARY	
Dear Sirs,	
In consideration of the Bharat Heavy Electricals Limited ¹ (hereinafter referred to as the 'Emp expression shall unless repugnant to the context or meaning thereof, include its successors ar assigns) incorporated under the Companies Act, 1956 and having its registered office at BHEL Ho New Delhi-110049 through its Unit at BHEL, TBG, Noida having awarded to (Name of the Vendor / Supplier) having its registered office at2 hereinafter referred to as the 'Contractor/Sup expression shall unless repugnant to the context or meaning thereof, include its successors ar assigns), a contract Ref No PO No	nd permitted use Siri Fort / Contractor oplier', which nd permitted at
we,, (hereinafter referred to as the Bank), having registered/Head office at inter alia a branch at being the Guarantor under this Guarantee, hereby, irrevunconditionally undertake to forthwith and immediately pay to the Employer a maximum amount F	vocably and aser, . by the Bank
We undertake to pay to the Employer any money so demanded notwithstanding any dispute or disby the Contractor/ Supplier in any suit or proceeding pending before any Court or Tribunal relating liability under this present being absolute and unequivocal.	•
The payment so made by us under this Guarantee shall be a valid discharge of our liability thereunder and the contractors/supplier shall have no claim against us for making such payment.	for payment

NIT No. 84688_Enquiry No. 61Q2500229 Dtd: 16-08-2024

We thebank further agree that the guarantee herein contained shall remain in full force and ffect during the period that would be taken for the performance of the said Contract and that it shall continue to be enforceable till all the dues of the Employer under or by virtue of the said Contract have been fully paid and its claims satisfied or discharged.					
We	ns and time to against ne said n being oyer or				
The Bank also agrees that the Employer at its option shall be entitled to enforce this Guarantee aga Bank as a principal debtor, in the first instance without proceeding against the Contractor and notwiths any security or other guarantee that the Employer may have in relation to the Contractor's liabilities.					
This Guarantee shall remain in force upto and including	ange of				
We	s under				

NIT No. 84688_Enquiry No. 61Q2500229 Dtd: 16-08-2024

We, Bank, have power to issue this Guarantee	under law and the undersigned as a duly
authorized person has full powers to sign this Guarantee on behalf of	of the Bank.
	For and on behalf of
	(Name of the Bank)
Dated	
Place of Issue	
¹ NAME AND ADDRESS OF EMPLOYER I.e Bharat Heavy Electricals Limit	ited
² NAME AND ADDRESS OF THE VENDOR /CONTRACTOR / SUPPLIER.	
³ DETAILS ABOUT THE NOTICE OF AWARD/CONTRACT REFERENCE	
⁴ PROJECT/SUPPLY DETAILS	
⁵ BG AMOUNT IN FIGURES AND WORDS	
⁶ VALIDITY DATE	
⁷ DATE OF EXPIRY OF CLAIM PERIOD	

8 BG AMOUNT IN FIGURES AND WORDS.

Note:

- 1. Units are advised that expiry of claim period may be kept 2/3 months after validity date.
- 2. In Case of Bank Guarantees submitted by Foreign Vendors
 - a. From Nationalized/Public Sector / Private Sector/ Foreign Banks (BG issued by Branches in India) can be accepted subject to the condition that the Bank Guarantee should be enforceable in the town/city or at nearest branch where the Unit is located i.e. Demand can be presented at the Branch located in the town/city or at nearest branch where the Unit is located.
 - b. From Foreign Banks (wherein Foreign Vendors intend to provide BG from local branch of the Vendor country's Bank)
 - b.1 In such cases, in the Tender Enquiry/ Contract itself, it may be clearly specified that Bank Guarantee issued by any of the Consortium Banks only will be accepted by BHEL. As such, Foreign Vendor needs to make necessary arrangements for issuance of Counter- Guarantee by Foreign Bank in favour of the Indian Bank (BHEL's Consortium Bank). It is advisable that all charges for issuance of Bank Guarantee/ counter- Guarantee should be borne by the Foreign Vendor. The tender stipulation should clearly specify these requirements.
 - **b.2** In case, Foreign Vendors intend to provide BG from Overseas Branch of our Consortium Bank (e.g. if a BG is to be issued by SBI Frankfurt), the same is acceptable. However, the procedure at sl.no. b.1 will required to be followed.
 - **b.3** The BG issued may preferably be subject to Uniform Rules for Demand Guarantees (URDG) 758 (as amended from time to time). In case, of Foreign Vendors, the BG Format provided to them should clearly specify the same.
 - b.4 The BG should clearly specify that the demand or other document can be presented in electronic form.

⁹ VALIDITY DATE

¹⁰ DATE OF EXPIRY OF CLAIM PERIOD



BHARAT HEAVY ELECTRICALS LIMITED TRANSMISSION BUSINESSS GROUP MATERIAL RECEIPT CERTIFICATE

a) Sit	e: BHEL C/0					
b		No. with date:					
C		oice no with date:					
d							
	, Nu						
	e) Number of packages: f) Date of receipt of material at site:						
•							
g) ivia	terial details (as mentioned belo	οw).				
	SN	Item Description	Type of Packages	Qty as per Performa invoice	Qty as per packing list	Qty Received	
	1						
	2						
_	REMARKS: 1. Material received is subject to verification. Signature with date: Name & Designation:						



Transmission Business Group

HSE Department, HQ, Noida

HSE Policy

1. BHEL HSE Policy



In BHEL, Health, Safety and Environment (HSE) responsibilities are driven by our commitment to protect our employees and people we work with, community and environment. BHEL believes in zero tolerance for unsafe work/non-conformance to safety and in minimizing environmental footprint associated with all its business activities. We commit to continually improve our HSE performance by:

- Developing safety and sustainability culture through active leadership and by ensuring availability of required resources.
- Ensuring compliance with applicable legislation, regulations and BHEL systems.
- Taking up activities for conservation of resources and adopting sound waste management by following Reduce/Recycle/Reuse approach.
- Continually identifying, assessing and managing environmental impacts and Occupational Health & Safety risks of all activities, products and services adopting approach based on elimination/substitution/reduction/control.
- Incorporating appropriate Occupational Health, Safety and Environment criteria into business decisions, design of products & systems and for selection of plants, technologies and services.
- Imparting appropriate structured training to all persons at workplace and promoting awareness amongst customers, contractors and suppliers on HSE issues.
- Reviewing periodically this policy and HSE Management Systems to ensure its relevance, appropriateness and effectiveness.
- Communicating this policy within BHEL and making it available to interested parties.

Atul Sobti Chairman & Managing Director

June 5, 2018

Creating HHE of tomorrow

NIT No. 84688_Enquiry No. 61Q2500229 Dtd: 16-08-2024 INSPECTION REQUEST

			INSPEC	CTION REQU	<u>JEST</u>			
1.	Name & Address of Supplier :							
2.	Project :.							
3.	3. Purchase Order No. , Revision No. & Date :							
4. Details of equipment / Material to be Inspected								
	SI.No. Material offered for P.O. Item Total Quan Inspection No. Ordered				Quantity offered for Inspection	Quantity Already Cleared	P.O. value of offered qty.	
	1.		1					
	2.		2					
5. For structure, whether BOM & Proto Corrected : Yes / No. Drawings approved and available at place of inspection								
6 .	6. Whether GTP/ Drgs approved in Category – 1 available : Yes / No. at place of inspection							
7.	. Whether Quality Plan approved in Category – 1 available : Yes <u>/ No</u> . at place of inspection							
8.	Whether all type tests approved by Engineering			:	: Yes / No.			
(a)) Place of	Inspection & Address		:	÷			
9.	(b) Name & contact No. of supplier rep. for inspection		ection :	:				
10.	. Sub – supplier contact person's name & contact no.			no. :	:			
11.	. Weekly off day :				12. Working Hours :			
13.	 Date on which inspection requested (Inspection call to be raised at least 7 days prior to inspection) 			to inspection):	n) :			
14.	No of roa	ad permits required		:				
	It is certif	ied that the above material	s shall be co	mpleted in all res	spects and shall h	ave been inspect	ed by us before the	

It is certified that the above materials shall be completed in all respects and shall have been inspected by us before the date indicated above for inspection. You are requested to please depute your representative for inspection

Signature
Name :
Contact No. :
Date :

Distribution:

1. Material Management , BHEL, New Delhi

Note:

- 1. Unsigned inspection request & Inspection requests not given in this format are not accepted.
- 2. Drawings, Quality Plan should be approved in category I by BHEL Transmission Business Engineering Management before the inspection date. In case inspection request is given without Category I approved documents, supplier should be obtain from BHEL Transmission Business Engineering Management in writing to this effect and attach to inspection request.