REQUEST FOR QUOTATION



BHARAT HEAVY ELECTRICALS LIMITED Electronics Division PB No. 2606, Mysore Road Bangalore - 560026 INDIA

RFQ NUMBER: SGKNIC0016

Due Date 15.MAR.2021 Time: 13:00 HRS

PURCHASE FILE COPY

(for all correspondence)

Purchase Executive : SUYASH KUMAR

Phone: 080 26998395

Fax:

E-mail: suyash@bhel.in

Sl No.	Description	Qty	Unit	Delivery qty	Delivery Date
1	PR0900005100 MANDATORY SPARES FOR VFD Test Certificate	1	ST	1	
2	PR0900009101 CABLE ACCESSORIES FOR VFD CABLE ACCESSORIES FOR VFD, PART OF CORRESPONDING MAIN SPECIFICATION Test Certificate	1	ST	1	
3	PR0900009110 LOCAL CONTROL STATION FOR VFD LOCAL CONTROL STATION, PART OF CORRESPONDING MAIN SPECIFICATION Test Certificate	1	NO	1	
4	PR0900009945 Erection Supervision & Commsng. for VFD Erection Supervision & Commissioning for VFD System (Part of corresponding main VFD Specification) Test Certificate	1	ST	1	
5	PR0910001443 6.6kV 5150kW VFD as per PS/445/2680 6.6kV, 5150kW VFD with Integrated Dry Type Transformer for WGC Motor of HRRL-DCU Project as per PS/445/2680 Test Certificate	1	ST	1	
6	PR0910001443B AMC CHARGES FOR VFD POST WARANTEE COMPREHENSIVE AMC (PWCAMC) CHARGES FOR VFD Test Certificate	1	ST	1	
7	VFD_COMM_SP COMMISSIONING SPARES FOR VFD COMMISSIONING SPARES FOR VFD (PART OF CORRESPONDING MAIN PURCHASE SPECIFICATION)	1	LOT	1	

Total Number of Items - 7

7

For and On behalf of BHEL.

Page 1 OF 1



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Bharat Heavy Electricals Ltd., (A Government of India undertaking)
Electronics Division

CE: PR: 003- Rev 02

PB 2606, Mysore Road Bangalore, 560026 INDIA

SPECIAL COMMERCIAL CONDITIONS OF CONTRACT

Reference is brought to BHEL's Instructions to Bidders (Document Ref: CE: PR: 001- Rev 03) and General Commercial Conditions for Contract (Document Ref: CE: PR: 002- Rev 02).

These two documents along with Special Conditions of Contract annexed to this RFQ will form an integral part of the contract as and when the RFQ culminates into a Purchase Order / Contract.

RFQ No. : SGKNIC0016
RFQ Date : DTD: 02.03.2021
RFQ Due Date : DTD.15.03.2021
Customer/Project : HRRL DCU WGC

Scope Description : VFD SYSTEM

Kindly submit your quotation as single/two/three—part bid (Pre-Qualification Criteria & Techno-Commercial bid in 1st part & Price bid-in 2nd Part) in E-Procurement System portal: https://eprocurebhel.co.in within the Due Date before 13.00 hours IST and note that tenders will be opened on the same day at 13.30 hours IST.

Purchase Executives: Clarifications with regard to the tender shall be addressed to purchase officers whose e-mail IDs are given below:

suyash@bhel.in_____ or padmanabha@bhel.in

<u>Splitting of tendered quantity to MSE vendors</u>: The tendered quantity will not be split to MSE vendor/s subject to submission of relevant document/s by vendors. Refer clause:I of Instructions to Bidders for conditions applicable and for information on document/s to be submitted. (*Strike off, if not applicable*)

<u>Destination</u>: For Indigenous scope of supply, items are to be directly despatched to BHEL site office/stores located at HHRL DCU WGC in Rajasthan state, India. Detailed Consignee details will be issued by BHEL along with Despatch Clearance.

Terms of Delivery:

Indigenous scope of supply: Ex-wo	orks, <u><indicate dispatch="" of="" station=""></indicate></u>	(including Packing &
Forwarding charges but excluding Ta	axes).	

□ Imported scope of supply:

F.C.A. (for air consignments) < indicate international port of dispatch > /.C.I.F. (for sea consignments) < ICD, Bangalore > (including Packing, Forwarding, Handling, Ancillary charges like processing of Sight Draft/Letter of Credit, negotiation of bank documents, Export declaration, Country of Origin etc.).

<u>Under-mentioned details shall be provided against indigenous supplies & services:</u>

a. GSTIN of place of supply	:
b. HSN (Harmonized System of Nomenclature) code Applicable tax and Rate	:&
c. GSTIN of place of supply of service	:
d. SAC (Service Accounting Code) Applicable tax and Rate	:&

I. Bidders to mandatorily provide confirmation/compliance for the under-mentioned terms:

SL NO	TERMS	BHEL ACCEPTABLE TERM	BIDDER'S CONFIRMATION	REMARKS,if any
01	Reverse Auction (RA) (strike off, if not applicable)	BHEL shall be resorting to Reverse Auction (Guidelines as available on http://www.bhel.com/index.php/vender) for this tender. RA shall be conducted among all the techno-commercially qualified bidders. Price bids of all techno-commercially qualified bidders shall be opened and same shall be considered as initial bids of bidders in RA. In case any bidder(s) do(es) not participate in online Reverse Auction, their sealed envelope price bid along with applicable loading, if any, shall be considered for ranking.	AGREE	
02	Parting of license for imported raw materials (strike off, if not applicable)	In case of projects where Basic Custom Duty is NIL and vendor is importing any raw materials—/ components for the enquired item, same are eligible for Zero Customs duty.—As per EXIM policy, BHEL will part the import licence with the vendors to obtain import licence by themselves and custom clear the raw materials/_components by availing zero customs duty.—Hence, please furnish list of raw materials—/components to be imported by you with Quantity and CIF value (for which BHEL has to share import licence).—The benefit due to the above shall be passed on to BHEL and confirmed in the quotation. If there are no imported raw materials/components, same shall be confirmed in the offer.	AGREE CIF value	
03	Delivery Period	Within 16 weeks from the date of issue of Manufacturing clearance along with approved document. Delay in contractual delivery will attract Penalty as per GCC Clause no.:04.b.	AGREE weeks	

04	Terms of Payment at the time of material supply (strike off, whichever is not applicable)	Refer Clause "F" of Instructions to Bidder for BHEL standard Payment terms and loading factors applicable for non-compliance against payment terms: Indigenous Scope: a) Supply with Service(s) b) Supply only Imported Scope: c) Supply with Service(s) d) Supply only High-Sea sales: e) Supply with Service(s) f) Supply only Spares: b) and/or d)/f) depending upon the scope	AGREE	
05	Declaration of local content: The 'Class-I local supplier'/'Clas s-II local supplier' shall be required to indicate percentage of local content and provide self-certification that the item offered meets the local content requirement for 'Class-I local supplier'/'Clas s-II local supplier', as the case may be.	'Local content' means the amount of value added in India which shall, unless otherwise prescribed by the Nodal Ministry, be the total value of the item procured (excluding net domestic indirect taxes) minus the value of imported content in the item (including all customs duties) as a proportion of the total value, in percent. ('Class-I local supplier' means a supplier or service provider, whose goods, services or works offered for procurement, has local content equal to or more than 50%, as defined under Public procurement order no.P-45021/2/2017-PP (BE-II) dt: 16.09.2020. 'Class-II local supplier' means a supplier or service provider, whose goods, services or works offered for procurement, has local content more than 20% but less than 50%, as defined under Public procurement order no.P-45021/2/2017-PP (BE-II) dt: 16.09.2020. In the event of any Nodal Ministry prescribing higher or lower margin of purchase preference and/or higher or lower percentage of local content in respect of this procurement, same shall be applicable}.' (Refer Clause 'A' SI. No. 12 of Instructions to Bidders).	Percentage of local content:% Details of the Location(s) at which the local value addition is made:	
06	Declaration as a compliance to Rule 144(xi) of GFR, 2017 amendment dt 23.07.2020 issued by	The below declaration is to be submitted on Company Letter head duly signed and sealed by authorised signatory, for ascertaining the eligibility of offer in the tender. "I have read the clause regarding restrictions on procurement from a bidder of a country which shares a land border with India; I certify that our		

Ministry of	firm is not from such a country or, if from such a	
Finance, Govt. country, has been registered with the Competent		
of India. Authority. I hereby certify that our firm fulfils all		
requirements in this regard and is eligible to be		
considered."		
(Refer Clause 'A' Sl. No. 13 of Instructions to		
	Bidders) .	

II. <u>Bidder to note that Deviations shall not be permitted for the below mentioned terms and are deemed to be complied. In case of non-compliance/deviation, offer shall be liable for rejection:</u>

- (1) Submission of documents post PO viz., drawings /data sheet etc. as indicated in Cl: 04 of GCC: Within 03 weeks from the date of receipt of Purchase Order. Delay in submission of complete set of specified documents in NIT, will attract Penalty as per GCC Clause no.:04.a.
- (2) **Validity:** The offer will be valid for a period of 90 days from the date of part-I bid opening and in case of Negotiation/ Counter-offer/RA, price validity will apply afresh for a period of 60 days from the date of according final price by bidder (or) up to original validity period, whichever is later.
- (3) **Warranty:** 24 months from the date of dispatch of goods (or) 12 months from the date of commissioning, whichever is earlier.
- (4) **Performance Bank Guarantee (PBG):** PBG will be applicable for a period of 24 months from the date of dispatch of goods + claim period of 03 months, for a value equal to 10% of the basic value of purchase order. It shall however be noted that PBG is not applicable against supply of Mandatory Spares.

Refer Clause "H" of Instructions to Bidders. Also note that PBG should be in the format specified in Annexure VII of ITB and no deviation to this format will be allowed.

<u>Note</u>: In case PBG is not furnished, the 10% basic amount will be withheld from the supply invoice. This withheld amount will be paid either against submission of supplementary invoice & Original PBG (or) against supplementary invoice without PBG after expiry of Warranty period.

(5) **Despatch Documents:** Complete set of despatch documents (original + 1 photocopy set) as per Purchase Order shall be forwarded to Purchase Executive/BHEL directly. Depending upon the project/customer demands, Despatch documents may include one (or) more documents from the following:

Invoice (01 original and 01 copy with original sign & seal / digitally signed invoice), Lorry Receipt (L/R), Packing List, NIL Short-Shipment Certificate, insurance intimation letter, E-way bill, original Performance Bank Guarantee (directly from issuing bank to BHEL), Country of Origin certificate and original POD (Proof of Delivery) on L/R.

The precise list of despatch documents needed for the project will be specified in the Purchase Order. One set of Invoice, Packing List, Lorry Receipt (or) AWB/BOL shall be e-mailed immediately to BHEL-EDN at the time of despatch.

<u>Note</u>: Detailed Packing List should indicate package-wise content details and also Net & Gross weight of each package.

(6) **Freight Charges (for indigenous scope of supply):** Freight charges shall be to vendor's account. Bidder to quote reasonable Freight charges along with applicable tax, in price bid.

(7) Evaluation criteria to determine L1 bidder:

(a) Item-wise evaluation of tendered item.

(or)

(b) Items will not be split on item-wise lowest offer. Evaluation of the lowest bidder will be done as a combined package basis.

(8) Erection and Commissioning charges:

In case the quoted total E&C value is less than 10% of the main supply value, BHEL shall evaluate Bidders Price deducting differential amount from main supply price and apportioning towards E&C charges. Refer SI_no_'g' under Clause 'F' of Instructions to Bidders for Payment terms of E&C charges.

(9) **Erection Supervision and Commissioning charges:**

In case the quoted total Erection Supervision & Commissioning value is less than 5% of the main supply value, BHEL shall evaluate Bidders Price deducting differential amount from main supply price and apportioning towards Erection Supervision & Commissioning charges.

Refer SI. no. 'h' under Clause 'F' of Instructions to Bidders for Payment terms of Erection Supervision & Commissioning charges.

(10) Comprehensive Annual Maintenance Contract: (strike off, if not applicable)

CAMC will be applicable for a period of 5 years from the date of expiry of warranty period (or) from the date of completion of commissioning of equipment, whichever is later.

In case the quoted total CAMC value is less than 10 % of the main supply value, BHEL shall evaluate Bidders Price deducting differential amount from main supply price and apportioning towards CAMC charges. It shall also be noted that year-wise quote/ charges for CAMC should be either uniform (or) in increasing trend.

Refer SI. no. 'i' under Clause 'F' of Instructions to Bidders for Payment terms of CAMC.

(11) Integrity Pact:

Execution of Integrity Pact is applicable for this tender (Refer clause "K" of Instructions to Bidders). The IP as enclosed with the tender is to be submitted (duly signed by authorized signatory who signs in the offer) along with techno-commercial bid (Part-I, in case of two/three part bid). 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.

With this, we hereby confirm that all the terms & conditions as indicated in Instructions to Bidders (Document Ref: CE: PR: 001- Rev 03) & General Commercial Conditions for Contract (Document Ref: CE: PR: 002- Rev 02) are accepted without any deviation.

On Bidder Letter Head

Date:
То,
M/s Bharat Heavy Electricals Ltd. Electronics Division, Mysore Road,' Bangalore – 560026
Sub: Model Clause / Certificate as per clause 9 (a) of Revised Public Procurement (Preference to Make in India Order, 2017 of DPIIT dated 13.06.2020.
Ref: BHEL Tender / RFQ / NIT Number
I (authorized signatory for M/s) a 'Class-I Local Supplier' / 'Class-II Local Supplier' at the time of tender, bidding or solicitation hereby confirm that the item meets the Local Content requirement for 'Class-I Local Supplier' / 'Class-II Local Supplier' (Tick appropriate option & cut the other one) and the Local Content percentage is
The address is as below, where the local content / value addition is made:
[Factory Address]
For M/s
Authorized Signatory (with company seal & Name)

On Bidder Letter Head

	Date:
To,	
M/s Bharat Heavy Electricals Ltd. Electronics Division, Mysore Road,' Bangalore – 560026	
Sub: Model Clause / Certificate as per Annex-III (Tenders) of Restrictions Under Rule 144 General Financial Rules (GFRs) 2017, Dated 23.07.2020.	(xi) of the
Ref: BHEL Tender / RFQ / NIT Number	
I (authorized signatory for M/s	order with India , n such a country by certify that
For M/s	
Authorized Signatory (with company seal & Name)	



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Bharat Heavy Electricals Ltd., (A Government of India undertaking) Electronics Division

PB 2606, Mysore Road Bangalore, 560026 INDIA

CE: PR: 002- Rev 02

GENERAL COMMERCIAL CONDITIONS FOR CONTRACT

These 'General Commercial Conditions for Contract for Purchase' herein after referred to as GCC apply to all enquiries, tenders, requests for quotations, orders, contracts and agreements concerning the supply of goods and the rendering of related services (hereinafter referred to as "deliveries") to Bharat Heavy Electricals Limited and any of its units, regions or divisions (hereinafter referred to as "BHEL" or the Purchaser) or its projects/ customers.

Any deviations from or additions to these GCC require BHEL's express written consent. The general terms of business or sale of the vendor shall not apply to BHEL. Acceptance, receipt of shipments or services or effecting payment shall not mean that the general terms of business or sale of the vendor have been accepted.

Orders, agreements and amendments thereto shall be binding if made or confirmed by BHEL in writing. Only the Purchasing department of BHEL is authorized to issue the Purchase Order or any amendment thereof.

<u>Definitions:</u> Throughout these conditions and in the specifications, the following terms shall have the meanings assigned to them, unless the subject matter or the context requires otherwise.

- a) 'The Purchaser' means Bharat Heavy Electricals Limited, Electronics division, Mysore road, Bangalore 560 026, a Unit of Bharat Heavy Electricals Limited (A Govt. of India Undertaking) incorporated under the Companies Act having its registered office at BHEL House, Siri Fort, New Delhi-110049, India and shall be deemed to include its successors and assigns. It may also be referred to as BHEL.
- b) 'The vendor' means the person, firm, company or organization on whom the Purchase Order is placed and shall be deemed to include the vendor's successors, representative heirs, executors and administrator as the case may be. It may also be referred to as Seller, Contractor or Supplier.
- c) 'Contract' shall mean and include the Purchase Order incorporating various agreements, viz. tender/ RFQ, offer, letter of intent/acceptance/ award, the General Conditions of Contract and Special Conditions of Contract for Purchase, Specifications, Inspection/ Quality Plan, Schedule of Prices and Quantities, Drawings, if any enclosed or to be provided by BHEL or his authorized nominee and the samples or patterns if any to be provided under the provisions of the contract.
- d) 'Parties to the Contract' shall mean the 'The Vendor' and the Purchaser as named in the main body of the Purchase Order.

Order of Precedence:

In case of any inconsistency or contradiction between any of the documents, the order of precedence shall be Purchase Order, LOI / LOA, Special Conditions of Contract and General Conditions of Contract for commercial conditions; and specific agreement on technical conditions, RFQ/offer and specification for Technical Conditions.

Interpretation:

In the contract, except where the context requires otherwise:

- a) words indicating one gender include all genders;
- b) words indicating the singular also include the plural and words indicating the plural also include the singular;

- c) provisions including the word "agree", "agreed" or "agreement" require the agreement to be recorded in writing, and
- d) "Written" or "in writing" means hand-written, type-written, printed or electronically made, and resulting in a permanent record.

Applicable Conditions:

- 1. <u>Price Basis:</u> All prices shall be firm until the purchase order is executed / completed in all respects. No price variations / escalation shall be permitted.
- 2. Ordering and confirmation of Order: Vendor shall send the order acceptance on their company letter head/ through e-mail within a week from the date of receipt of Purchase Order or such other period as specified/ agreed by BHEL. BHEL reserves the right to revoke the order placed if the order confirmation differs from the original order placed. The acceptance of goods/services/supplies by BHEL as well as payments made in this regard shall not imply acceptance of any deviations.
 - The purchase order will be deemed to have been accepted if no communication to the contrary is received within one week (or the time limit as specified/agreed by BHEL) from the date of receipt of the purchase order.
- 3. <u>Documentation:</u>After receipt of Purchase Order, vendor should submit necessary documents(if & as applicable) like drawings specified, bill of materials, datasheets, catalogues, quality plan, test procedure, type test report, O & M Manuals and/or any other relevant documents as per Specification/Purchase Order, as and when required by BHEL/Customer.
 - At any stage within the contract period, the vendor shall notify of any error, fault or other defect found in BHEL's documents /specifications or any other items for reference. If and to the extent that (taking account of cost and time) any vendor exercising due care would have discovered the error, fault or other defect when examining the documents/specifications before submitting the tender, the time for completion shall not be extended. However if errors, omissions, ambiguities, inconsistencies, inadequacies or other defects are found in the vendor's documents, they shall be corrected at his cost, notwithstanding any consent or approval.

4. <u>Penalty:</u>

a. <u>For delay in documentation:</u> In the event of delay in submission of complete set of specified documents ((like drawings, bill of materials, datasheets, catalogues, quality plan etc. as called in tender specifications including soft copies wherever applicable) in required sets beyond two(02) weeks (or as agreed/indicated in the SCC/Purchase Order) from the date of receipt of Purchase Order(by email), penalty at 0.5% (half percent) per week or part thereof, limited to a maximum of 5% (five percent) of the basic material value of the Purchase Order will be applicable.

Penalty for delayed documentation if applicable, shall be deducted at the time of first supply payment. If penalty is applicable for duration of less than a week, penalty @ 0.5% (half percent) of the basic material value will be deducted. GST as applicable will be recovered along with penalty amount.

b. For delay in delivery: In the event of delay in agreed contractual delivery as per Purchase Order, penalty @ 0.5 % (half percent) per week or part thereof but limited to a max of 10% (ten percent) value of undelivered portion (basic material cost) will be applicable. Delivery will commence from the date of issue of Manufacturing clearance along with approved document. The date for which Inspection call is issued by vendor along with test certificates / test reports /Certificate of Conformance / calibration reports, as proof of completion of manufacturing will be treated as date of deemed delivery for penalty calculation. In the absence of furnishing such document indicated above as proof of completion of manufacturing along with inspection call, actual date of inspection will be considered as date of deemed delivery and BHEL will not be responsible for delay in actual date of inspection.

Penalty for delayed delivery if applicable, shall be deducted at the time of first supply payment. If penalty is applicable for duration of less than a week, penalty @ 0.5% (half percent) of the basic material value will be deducted. GST as applicable will be recovered along with penalty amount.

- 5. Contract variations (Increase or decrease in the scope of supply): BHEL may vary the contracted scope as per requirements at site. If vendor is of the opinion that the variation has an effect on the agreed price or delivery period, BHEL shall be informed of this immediately in writing along with technical details. Where unit rates are available in the Contract, the same shall be the basis for such additional work. Vendor shall not perform additional work before BHEL has issued written instructions/ amendment to the Purchase Order to that effect. The work which the vendor should have or could have anticipated in terms of delivering the service(s) and functionality (i.e.) as described in this agreement, or which is considered to be the result of an attributable error on the vendor's part, shall not be considered additional work.
- 6. <u>Inspection:</u> Prior written notice of at least 10 days shall be given along with internal test certificates/COC and applicable test certificates. Materials will be inspected by BHEL-EDN-QS/CQS or BHEL nominated Third Party Inspection Agency (TPIA) or BHEL authorized Inspection Agency or Customer / Consultant or jointly by BHEL & Customer / consultant. All tests have to be conducted as applicable in line with approved Quality plan or QA Checklist or Purchase specification and original reports shall be furnished to BHEL-EDN, Bangalore for verification/acceptance for issue of dispatch clearance. BHEL reserves the right for conducting repeat test, if required.
 - All costs related to inspections & re-inspections shall be borne by vendor. Whether the Contract provides for tests on the premises of the vendor or any of his Sub-contractor/s, vendor shall be responsible to provide such assistance, labour, materials, electricity, fuels, stores, apparatus, instruments as may be required and as may be reasonably demanded to carry out such tests efficiently. Cost of any type test or such other special tests shall be borne by BHEL only if specifically agreed to in the purchase order.
- 7. <u>Transit Insurance:</u> Transit insurance coverage between vendor's works and project site shall be to the account of BHEL, unless specifically agreed otherwise. However, vendor shall send intimation directly to insurance agency (as mentioned in dispatch instructions issued by BHEL) through fax/courier/e-mail, immediately on dispatch of goods for covering insurance. A copy of such intimation sent by vendor to insurance agency shall be given to BHEL along with dispatch documents. Dispatch documents will be treated as incomplete without such intimation copy. BHEL shall not be responsible for sending intimations to insurance agency on behalf of the vendor.

8. Mode of dispatch:

Indigenous Scope: By road on Door Delivery Consignee Copy attached basis through your approved transporter (unless otherwise indicated in Dispatch Instructions), only on receipt of Despatch Clearance from BHFI

Imported Scope: By Air/Sea through BHEL approved Freight Forwarder/supplier approved Consolidator respectively as per agreed contractual terms, only on receipt of Dispatch Clearance from BHEL.

9. Changes in Statutory levies:

If any rates of Tax are increased or decreased, a new Tax is introduced, an existing Tax is abolished, or any change in interpretation or application of any Tax occurs in the course of the execution of Contract, which was or will be assessed on the bidder in connection with performance of the Contract, an equitable adjustment of the Contract Price shall be made to fully take into account any such change by addition to the Contract Price or deduction there from, as the case may be. However, these adjustments would be restricted to direct transactions between BHEL and the bidder /agent of foreign bidder (if applicable). These adjustments shall not be applicable on procurement of raw materials, intermediary components etc. by the bidder /agent.

10. Availing duty/tax exemption benefits by bidder, wherever applicable: BHEL shall issue the required Certificate/s, as per relevant policies of the Govt. of India, to facilitate the bidders to avail any such benefits under the Contract. In case of failure of the bidders to receive the benefits partly or fully from the Govt. of India and/or in case of any delay in receipt of such benefits, BHEL shall neither be liable nor responsible in any manner whatsoever.

- 11. <u>Taxes against sub-vendor dispatches</u>: All taxes/levies, as applicable in respect of all components, equipments and material to be despatched directly from the sub-vendor's works to Site irrespective of the fact whether such taxes and levies are assessable and chargeable on Vendor or the BHEL, shall be to the vendor's account and no separate claim in this regard will be entertained by BHEL.
- 12. High Sea Sales (HSS): Customs clearance of the consignment landed on Indian Sea/Air ports will be done by BHEL based on the original HSS documents provided by vendors. Any delay in submission of complete/correct HSS documents to BHEL may incur demurrage charges. All

demurrage charges on account of incomplete /incorrect HSS documents submission by vendor will be to vendor's account and all such charges will be recovered from any of the available vendor bills with BHEL.

13. Packaging and dispatch: The Seller shall package the goods safely and carefully and pack them suitably in all respects considering the peculiarity of the material for normal safe transport by Sea/ Air / Rail/ Road to its destination suitably protected against loss, damage, corrosion in transit and the effect of tropical salt laden atmosphere. The packages shall be provided with fixtures/ hooks and sling marks as may be required for easy and safe handling. If any consignment needs special handling instruction, the same shall be clearly marked with standard symbols / instructions. Hazardous material should be notified as such and their packing, transportation and other protection must conform to relevant regulations.

The packing, shipping, storage and processing of the goods must comply with the prevailing legislation and regulations concerning safety, the environment and working conditions. Any Imported/Physical Exports items packed with raw/ solid wood packing material should be treated as per ISPM – 15 (fumigation) and accompanied by Phytosanitory/ Fumigation certificate. If safety information sheets (MSDS – Material Safety Data Sheet) exist for an item or the packaging, vendor must provide this information without fail along with the consignment.

Each package must be marked with Consignee name, Purchase order number, Package number, Gross weight and net weight, dimensions (LxBxH) and Seller's name. Packing list of goods inside each package with PO item number and quantity must also be fixed securely outside the box to indicate the contents of each box. Total number of packages in the consignment must also be indicated in the packing list. Separate packing & identification of items should be as follows.

- 1. Main Scope All items must be tagged with part no. & item description.
- 2. Commissioning accessories/spares All items must be tagged with part no. & item description.
- 3. Mandatory spares All items must be tagged with part no. & item description. Nevertheless, vendor shall adhere to dispatch & packing instructions issued by BHEL at the time of dispatch.
- 14. <u>Assignment of Rights & Obligations; Subcontracting:</u> Vendor is not permitted to subcontract the delivery or any part thereof to third party or to assign the rights and obligations resulting from this agreement in whole or in part to third parties without prior written permission from BHEL. Any permission or approval given by the BHEL shall, however, not absolve the vendor of the responsibility of his obligations under the Contract.
- 15. <u>Progress report:</u> Vendor shall render such report as to the progress of work and in such form as may be called for by the concerned purchase officer from time to time. The submission and acceptance of such reports shall not prejudice the rights of BHEL in any manner.
- 16. Non-disclosure and Information Obligations: Vendor shall provide with all necessary information pertaining to the goods as it could be of importance to BHEL. Vendor shall not reveal any specified confidential information that may be divulged by BHEL to Vendor's employees not involved with the tender/ contract & its execution and delivery or to third parties, unless BHEL has agreed to this in writing beforehand. Vendor shall not be entitled to use the BHEL name in advertisements and other commercial publications without prior written permission from BHEL.
- 17. <u>Cancellation /Termination of contract:</u> BHEL shall have the right to completely or partially terminate the agreement by means of written notice to that effect. Termination of the Contract, for whatever reason, shall be without prejudice to the rights of the parties accrued under the Contract up to the time of termination.
 - BHEL shall have the right to cancel/foreclose the Order/ Contract, wholly or in part, in case it is constrained to do so on account of any decline, diminution, curtailment or stoppage of the business.

- 18. Risk Purchase Clause: In case of failure of supplier, BHEL at its discretion may make purchase of the materials / services not supplied / rendered in time at the RISK & COST of the supplier. Under such situation, the supplier who fails to supply the goods in time shall be wholly liable to make good to BHEL any loss due to risk purchase.
 - In case of items demanding services at site like erection and commissioning, vendor should send his servicemen/representatives within 7 days from the service call. In case a vendor fails to attend to the service call, BHEL at its discretion may also make arrangements to attend such service by other parties at the **RISK & COST** of the supplier. Under such situation the supplier who fails to attend the service shall be wholly liable to make good to BHEL any loss due to risk purchase/service including additional handling charges due to the change.
- 19. <u>Shortages:</u> In the event of shortage on receipt of goods and/or on opening of packages at site, all such shortages, caused by supplier's act or omission, shall be made good at free of cost within a reasonable time that BHEL may allow from such intimation.
 - <u>Transit Damages:</u> In the event of receipt of goods in damaged condition or having found them so upon opening of packages at site, supplier shall make good of all such damages within a reasonable time from such intimation by BHEL. In case BHEL raises an insurance claim, the cost of material limited to insurance settled amount less handling charges will be reimbursed to supplier.
- 20. Remedial work: Notwithstanding any previous test or certification, BHEL may instruct the vendor to remove and replace materials/goods or remove and re-execute works/services which are not in accordance with the purchase order. Similarly BHEL may ask the vendor to supply materials or to execute any services which are urgently required for any safety reasons, whether arising out of or because of an accident, unforeseeable event or otherwise. In such an event, Vendor shall provide such services within a reasonable time as specified by BHEL.
- 21. <u>Indemnity Clause:</u> Vendor shall comply with all applicable safety regulations and take care for the safety of all persons involved. Vendor is fully responsible for the safety of its personnel or that of his subcontractor's men / property, during execution of the Purchase Order and related services. All statutory payments including PF, ESI or other related charges have to be borne by the vendor. Vendor is fully responsible for ensuring that all legal compliances are followed in course of such employment.
- 22. Product Information, Drawings and Documents: All specified drawings, technical documents or other technical information received by Vendor from BHEL or vice versa shall not, without the consent of the other party, be used for any other purpose than that for which they were provided. They may not, without the consent of the Disclosing party, otherwise be used or copied, reproduced, transmitted or communicated to third parties. All information and data contained in general product documentation, whether in electronic or any other form, are binding only to the extent that they are by reference expressly included in the contract.
 - Vendor, as per agreed date/s but not later than the date of delivery, provide free of charge information and drawings which are necessary to permit and enable BHEL to erect, commission, operate and maintain the product. Such information and drawings shall be supplied in as many numbers of copies as may be agreed upon.
 - All intellectual properties, including designs, drawings and product information etc. exchanged during the formation and execution of the Contract shall continue to be the property of the disclosing party.
- 23. Intellectual Property Rights, Licenses: If any Patent, design, Trade mark or any other intellectual property rights apply to the delivery (goods/related service) or accompanying documentation shall be the exclusive property of the Vendor and BHEL shall be entitled to the legal use thereof free of charge by means of a non-exclusive, worldwide, perpetual license. All intellectual property rights that arise during the execution of the Purchase Order/ contract for delivery by vendor and/or by its employees or third parties involved by the vendor for performance of the agreement shall belong to BHEL. Vendor shall perform everything necessary to obtain or establish the above mentioned rights. The Vendor guarantees that the delivery does not infringe on any of the intellectual property rights of third parties. The Vendor shall do everything necessary to obtain or establish the alternate acceptable arrangement pending resolution of any (alleged)

claims by third parties. The Vendor shall indemnify BHEL against any (alleged) claims by third parties in this regard and shall reimburse BHEL for any damages suffered as a result thereof.

24. <u>Force Majeure:</u> Notwithstanding anything contained in the purchase order or any other document relevant thereto, neither party shall be liable for any failure or delay in performance to the extent said failures or delays are caused by the "Act of God" and occurring without its fault or negligence, provided that, force majeure will apply only if the failure to perform could not be avoided by the exercise of due care and vendor doing everything reasonably possible to resume its performance.

A party affected by an event of force majeure which may include fire, tempest, floods, earthquake, riot, war, damage by aircraft etc., shall give the other party written notice, with full details as soon as possible and in any event not later than seven (7) calendar days of the occurrence of the cause relied upon. If force majeure applies, dates by which performance obligations are scheduled to be met will be extended for a period of time equal to the time lost due to any delay so caused.

Notwithstanding above provisions, in an event of Force Majeure, BHEL reserves for itself the right to cancel the order/ contract, wholly or partly, in order to meet the overall project schedule and make alternative arrangements for completion of deliveries and other schedules.

25. Warranty:

Wherever required, and so provided in the specifications/ Purchaser Order, the Seller shall ensure that the goods supplied shall comply with the specifications laid down, for materials, workmanship and performance.

Unless otherwise specified in SCC, warranty period shall be applicable for a period of 24 months from the date of delivery of goods or 18 months from the date of commissioning of goods, whichever is earlier.

The warranty period as described above shall apply afresh to replaced, repaired or re-executed parts of a delivery. Unless otherwise specifically provided in the Purchase Order, Vendor's liability shall be co terminus with the expiration of the applicable warranty period.

- 26. <u>Limitation of Liability:</u> Vendor's liability towards this contract is limited to a maximum of 100% of the contract value and consequential damages are excluded. However the limits of liability will have no effect in cases of criminal negligence or wilful misconduct.
 - The total liability of Vendor for all claims arising out of or relating to the performance or breach of the Contract or use of any Products or Services or any order shall not exceed the total Contract price.
- 27. <u>Liability during warranty</u>: Vendor shall arrange replacement / repair of all the defective materials / services under its obligation during the warranty period. The rejected goods shall be taken away by vendor and replaced / repaired. In the event of the vendor's failure to comply, BHEL may take appropriate action including disposal of rejections and replenishment by any other sources at the cost and risk of the vendor. In case, defects attributable to vendor are detected during Warranty period or where the commissioning call is issued within the warranty period, vendor shall be responsible for replacement/ repair of the goods as required by BHEL at vendor's cost even after expiry of warranty period.
 - Further if the equipment or any part thereof cannot be used by reason of such defect and/or making good of such defect, the warranty period of the equipment or such part, as the case may be, shall be extended by a period equal to the period during which the equipment or such part cannot be used by BHEL 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 warranty period for a period of twelve (12) months from the time such replacement/repair of the equipment or any part thereof has been completed.
- 28. <u>Liability after warranty period</u>: At the end of the warranty, the Vendor's liability ceases except for latent defects. For the purpose of this clause, latent defects shall be the defects inherently lying within the material or arising out of design deficiency which do not manifest themselves during the warranty Period, but later. The Contractor's liability for latent defects warranty for the equipment including spares shall be limited to a period of six months from the end of the warranty period of the respective equipment including spares or first time commissioning, whichever is later but not later than one (01) year from the date of expiry of warranty period.

- 29. <u>Compliance with Laws:</u> Vendor shall, in performing the contract, comply with all applicable laws. The vendor shall make all remittances, give all notices, pay all taxes, duties and fees, and obtain all permits, licences and approvals, as required by the laws in relation to the execution and completion of the contract and for remedying of any defects; and the Contractor shall indemnify and hold BHEL harmless against and from the consequences of any failure to do so.
- 30. <u>Settlement of Disputes:</u>Except as otherwise specifically provided in the Purchase Order, decision of BHEL shall be binding on the vendor with respect to all questions relating to the interpretation or meaning of the terms and conditions and instructions herein before mentioned and as to the completion of supplies/work/services, other questions, claim, right, matter or things whatsoever in any way arising out of or relating to the contract, instructions, orders or these conditions or otherwise concerning the supply or the execution or failure to execute the order, whether arising during the schedule of supply/work or after the completion or abandonment thereof. Any disputes or differences among the parties shall to the extent possible be settled amicably between the parties thereto, failing which the disputed issues shall be settled through arbitration. Vendor shall continue to perform the contract, pending settlement of dispute(s).
- 31. <u>Arbitration Clause in case of Contract with vendors other than Public Sector Enterprise (PSE) or a Government Department:</u>

ARBITRATION & CONCILIATION

The parties shall attempt to settle any disputes 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, or in connection with this contract through friendly discussions. In case no amicable settlement can be reached between the parties through such discussions, in respect of any dispute; then, either Party may, by a notice in writing to the other Party refer such dispute or difference to the sole arbitration of an arbitrator appointed by Head of the BHEL–EDN. Such Sole Arbitrator appointed, shall conduct the arbitration in English language.

The Arbitrator shall pass a reasoned award and the award of the Arbitration shall be final and binding upon the Parties.

Subject as aforesaid, the provisions of Arbitration and Conciliation Act 1996 (India) 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 Bangalore.

The cost of arbitration shall be borne as decided by the Arbitrator upon him entering the reference.

Subject to the Arbitration Clause as above, the Courts at Bangalore alone shall have exclusive jurisdiction over any matter arising out of or in connection with this Contract.

Notwithstanding the existence or any dispute or differences and/or reference for the arbitration, the parties shall proceed with and continue without hindrance the performance of its obligations under this Contract with due diligence and efficiency in a professional manner except where the Contract has been terminated by either Party in terms of this Contract.

Arbitration Clause in case of Contract with a Public Sector Enterprise (PSE) or a Government Department:

In the event of any dispute or difference relating to the interpretation and application of the provisions of the Contract, such dispute or difference shall be referred by either party for Arbitration to the Sole Arbitrator in the Department of Public Enterprises to be nominated by the Secretary to the Government of India in-charge of the Department of Public Enterprises. The Arbitration and Conciliation Act, 1996 shall not be applicable to arbitration under this clause. The award of the Arbitrator shall be binding upon the parties to the dispute, provided, however, any Party aggrieved by such Award may make further reference for setting aside or revision of the Award to the Law Secretary, Department of Legal Affairs, Ministry of Law and Justice, Government of India. Upon such reference the dispute shall be decided by the Law Secretary or the Special Secretary or Additional Secretary when so authorized by the Law Secretary, whose decision shall bind the Parties hereto finally and conclusively. The Parties to the dispute will share equally the cost of arbitration as intimated by the Arbitrator.'

- 32. <u>Applicable Laws and Jurisdiction of Courts:</u> Prevailing Indian laws both substantive and procedural, including modifications thereto, shall govern the Contract. Subject to the conditions as aforesaid, the competent courts in Bangalore alone shall have jurisdiction to consider over any matters touching upon this contract.
- 33. <u>General Terms:</u> That any non-exercise, forbearance or omission of any of the powers conferred on BHEL and /or any of its authorities will not in any manner constitute waiver of the conditions hereto contained in these presents.

That the headings used in this agreement are for convenience of reference only.

That all notices etc., to be given under the Purchase order shall be in writing, type script or printed and if sent by registered post or by courier service to the address given in this document shall be deemed to have been served on the date when in the ordinary course, they would have been delivered to the addressee.



ಭಾರತ್ ಹೆವಿ ಎಲೆಕ್ಟ್ರಿಕಲ್ಸ್ ಲಿಮಿಟೆಡ್ भारत हेवी इलेक्ट्रिकल्स लिमिटेड

Bharat Heavy Electricals Ltd., (A Government of India undertaking)
Electronics Division

PB 2606, Mysore Road Bangalore, 560026 INDIA

CE:PR:001- Rev 03

INSTRUCTIONS TO BIDDERS

Bidder is requested to read the instructions carefully and submit their quotation taking into consideration of all the points:

A. GENERAL INSTRUCTIONS:

- 1. Any Purchase Order resulting from this enquiry shall be governed by the Instructions to Bidders (document reference: CE: PR: 001 Rev 03), General Conditions of Contract (document reference: CE: PR: 002 Rev 02) and Special Conditions of Contract, if any, of the enquiry.
- 2. Any deviations from or additions to the "General Conditions of Contract" or "Special Conditions of Contract" require BHEL's express written consent. The general terms of business or sale of the bidder shall not apply to this tender.
- 3. Regret letter (either through post or by mail or by EPS) indicating reasons for not quoting must be submitted without fail, in case of non-participation in this tender. Supplier shall be liable for removal as a registered vendor of BHEL when the supplier fails to quote against four consecutive tender enquiries for the same item or all enquiries in last two years for the same item, whichever is earlier.
- 4. Procurement directly from the manufacturers is preferred. However, if the OEM/ Principal insist 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. Agent/Representative authorized by the OEM/Principal in turn cannot further sub authorize any other firm for submitting the offer or for placement of order.

In case bids are received from the manufacturer/ supplier and his agent, bid received from the agent shall be ignored.

- 5. Consultant / firm (and any of its affiliates) shall not be eligible to participate in the tender/s for the related goods for the same project if they were engaged for consultancy services for the same project.
- 6. If an Indian representative/associate/liaison office quotes on behalf of a foreign based bidder, such representative shall furnish the following documents:
 - a. Authorization letter to quote and negotiate on behalf of such foreign-based bidder.
 - b. Undertaking from such foreign based bidder that such contract will be honored and executed according to agreed scope of supply and commercial terms and conditions.
 - c. Undertaking shall be furnished by the Indian representative stating that the co-ordination and smooth execution of the contract and settlement of shortages/damages/replacement/repair of imported scope till the equipment is commissioned and handed over to customer will be the sole responsibility of the Indian representative/associates/agent/liaison office.
 - d. Refer **Annexure I** on "Guidelines for Indian Agents".
- 7. In case of imported scope of supply, customs clearance & customs duty payment will be to BHEL account after the consignment is received at Indian Airport /Seaport. Bidders must provide all original documents required

- for completing the customs clearance along with the shipment. Warehousing charges due to incomplete or missing documentation will be to supplier's account. All offers for imported scope of supply by air, must be made from any of the gateway ports (within the country) indicated (Refer Annexure II).
- 8. The offers of the bidders who are on the banned list and also the offers of the bidders, who engage the services of the banned firms, shall be rejected. The list of the banned firms is available on BHEL website: http://www.bhel.com/vender_registration/vender.php
- 9. Business dealings with bidders will be suspended if they are found to have indulged in any malpractices/misconduct which are contrary to business ethics like bribery, corruption, fraud, pilferage, cartel formation, submission of fake/false/forged documents, certificates, information to BHEL or if they tamper with tendering procedure affecting the ordering process or fail to execute a contract, or rejection of 3 consecutive supplies or if their firms / works are under strike/lockout for a long period.Bidder may refer "Guidelines for Suspension of Business Dealings with Suppliers/ Contractors" available on www.bhel.com for more details.
- 10. 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 your notice.
- 11. Offers to be submitted in English language only.
- 12. For this procurement, Public procurement (Preference to Make in India), Order 2017 dated 15.06.2017, 28.05.2018, 29.05.2019 & 04.06.2020 and subsequent Orders issued by the respective Nodal Ministry shall be applicable even if issued after issue of this NIT but before finalization of contract/PO against this NIT.

In the event of any Nodal Ministry prescribing higher or lower percentage of purchase preference and/or local content in respect of this procurement, same shall be applicable.

Any Indian Bidder intending to avail the benefits shall submit the requisite documents as per the aforesaid orders.

B. GUIDELINES FOR PREPARATION OF OFFER:

- 1. Quotation shall be submitted in Single Part Bid, Two Part Bid or Three Part Bid, as called for in the tender:
 - **SINGLE PART BID**: Technical and Commercial Bid with prices along with price summary & filled in BHEL Standard Commercial terms and conditions in a single sealed envelope.
 - TWO PART BID: Unpriced offer i.e. "Techno-commercial Bid" with filled in BHEL Standard Commercial terms and conditions in a sealed envelope along with the copy of the "Price Bid" without the prices should be enclosed in one cover and the cover must be super scribed "Techno-commercial offer) and Priced offer i.e. "Price Bid" containing price summary in a separate sealed envelope and must be super scribed "Price Bid". Both these envelopes shall be enclosed in a single sealed envelope superscribed with enquiry number, due date of tender and any other details as called for in the tender document.
 - THREE PART BID: Pre-qualification Bid (Part-I), Techno Commercial Bid with filled in BHEL Standard
 Commercial terms and conditions (Part-II), and Price Bid (Part-III). All three envelopes shall be
 enclosed in a single sealed envelope superscribed with enquiry number, due date of tender and any
 other details as called for in the tender document.

If any of the offers (Part I, Part II or Part III) are not submitted before the due date and time of submission (or) if any part of the offer is incomplete, the entire offer of the bidder is liable for rejection.

- 2. Supplier shall ensure to superscribe each envelope with RFQ number, RFQ Date, RFQ Due date and time, Item Description and Project clearly & boldly. Also mention on the envelope whether it is "Techno Commercial Bid" or "Price Bid" or "Pre-Qualification Bid". Please ensure complete address, department name and purchase executive name is mentioned on the envelope (before dropping in the tender box or handing over) so that the tender is available in time for bid opening.
- 3. BHEL standard Commercial Terms and Conditions (duly filled, signed & stamped) must accompany Technical-Commercial offer without fail and should be submitted in original only.
 - The above indicated submission of Offers in "sealed envelope/hard copy" as mentioned in points B.1-B.3 is applicable for tenders that are not floated through E-Procurement System (EPS).
- 4. Validity: Unless otherwise specified in SCC (special commercial conditions of contract), the offer will be valid for a period of 90 days from the date of part-I bid opening and in case of Negotiation/Counter-offer/Reverse Auction, price validity will apply afresh for a period of _60_ days from the date of according final price by bidder (or) upto original validity period, whichever is later.
- 5. Any of the terms and conditions not acceptable to supplier, shall be explicitly mentioned in the Techno-Commercial Bid. If no deviations are brought out in the offer it will be treated as if all terms and conditions of this enquiry are accepted by the supplier without deviation.
- 6. Deviation to this specification/item description, if any, shall be brought out clearly indicating "DEVIATION TO BHEL SPECIFICATION" without fail, as a part of Techno-Commercial Bid. If no deviations are brought out in the offer it will be treated as if the entire specification of this enquiry is accepted without deviation.
- 7. Suppliers shall submit one set of original catalogue, datasheets, bill of materials, dimensional drawings, mounting details and/or any other relevant documents called in purchase specification as part of Technical Bid.
- 8. "Price Bid" shall be complete in all respects containing price break-up of all components along with all applicable taxes and duties, freight charges (if applicable) etc. Once submitted no modification / addition / deletion will be allowed in the "Price Bid." Bidders are advised to thoroughly check the unit price, total price to avoid any discrepancy.
- 9. In addition, bidder shall also quote for erection & commissioning charges/erection supervision & commissioning charges (E&C service charges), documentation charges, testing Charges (type & routine), training charges etc. as applicable along with corresponding tax. The price summary must indicate all the elements clearly.
- 10. Wherever applicable, bidders should indicate "lumpsum" Erection and Commissioning (or) Erection Supervision and Commissioning charges, as applicable (including To & Fro Fare, Boarding, Lodging, Local Conveyance etc.) for carrying out E&C activity and further handing over to customer. The quotation shall clearly indicate scope of work, likely duration of commissioning, pre-commissioning checklist (if any).
- 11. Wherever bidders require PAC (Project Authority Certificate)/applicable certificates for import of raw materials, components required for DECC, EPCG Power Projects, Export Projects or other similar projects wherein supplies are eligible for customs duty benefits, lists and quantities of such items and their values (CIF) has to be mentioned in the offer. Prices must be quoted taking into account of such benefits.
- 12. Prices should be indicated in both figures & words. Bid should be free from correction/overwriting, using corrective fluid, etc. Any interlineation, cutting, erasure or overwriting shall be valid only if they are attested under full signature(s) of person(s) signing the bid else bid shall be liable for rejection. Any typographical error, totalling mistakes, currency mistake, multiplication mistake, summing mistakes etc. observed in the price bids will be evaluated as per **Annexure III** "Guidelines for dealing with Discrepancy in Words & Figures quoted in price bid" and BHEL decision will be final.

13. Documents submitted with the offer shall be signed and stamped in each page by authorized representative of the bidder. However, this requirement is not mandatory for offers uploaded through E-Procurement System (EPS).

C. GUIDELINES FOR OFFER SUBMISSION:

The under-mentioned clauses 1, 2&3 will not be applicable for EPS tenders.

- 1. Offers / Quotations must be dropped in tender box before 13.00 Hrs. on or before due date mentioned in RFQ. The offers are to be dropped in the proper slot of the Tender Box kept in our reception area with caption "CE, SC&PV, DEFENCE". Tenders are opened on 3 days in a week (Monday/Wednesday/Friday). Tender must be deposited in the slot corresponding to the day (Monday Box no.4/Wednesday Box no. 6 /Friday Box no.8) while depositing the offer.
- 2. E-Mail/ Internet/EDI offers received in time shall be considered only when such offers are complete in all respects. In case of offers received through E-mail, please send the offer to the email ID specified in the SCC document of the tender.
- 3. Offers of Vendors who already have a valid Technical/Commercial MOU with BHEL-EDN for the items of the RFQ shall mention the relevant MOU reference no. and give only such other details not covered in the MOU.
- 4. In cases where tender documents are bulky, or due to some reasons tender documents are required to be submitted by hand or through posts/couriers, the offers are to be handed over either of the two purchase officers whose names are mentioned in the SCC document of tender RFQ.
- 5. Tenders will be opened on due date, time and venue as indicated in the RFQ in the presence of bidders at the venue indicated in the RFQ. For EPS tenders, e-mail notifications will be automatically generated and forwarded to registered e-mail ID/s of bidders during opening of tenders.
- 6. Bidder will be solely responsible:
 - a. For submission of offers before due date and time. Offers submitted after due date and time will be treated as "Late offers" and will be rejected.
 - b. For submission of offers in the correct compartment of the tender box based on the day of due date (Monday/Wednesday/Friday). Please check before dropping your offer in the correct tender box.
 - c. For depositing offers in proper sealed condition in the tender box. If the bidder drops the tender in the wrong tender box (or) if the tender document is handed over to the wrong person, BHEL will not be responsible for any such delays.
 - d. For offers received through email etc., suppliers are fully responsible for lack of secrecy on information and ensuring timely receipt of such offers in the tender box before due date & time (This clause will not be applicable for EPS tenders).

The above indicated submission of Offers as mentioned in points 6.a-6.d is applicable for tenders that are not floated through EPS.

e. In case of e-tender, all required documents should be uploaded before due date and time. Availability of power, internet connections, system/software requirements etc. will be the sole responsibility of the bidder. Wherever assistance is needed for submission of e-tenders, help-line numbers as available in the web-site of service provider of BHEL may be contacted.

Purchase Executive/ BHEL shall not be responsible for any of the activities relating to submission of offer.

D. PROCESSING OF OFFERS RECEIVED:

- 1. Any discount/ revised offer submitted by the supplier on its own shall be accepted provided it is received on or 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 unless specified otherwise by the bidder.
- 2. Changes in offers or Revised offers given after Part-I bid opening shall not be considered as a part of the original offer unless such changes/revisions are requested by BHEL. In case of withdrawal of any Technical/Commercial deviation(s) by the bidder before opening of price bids/conducting the Reverse Auction, revision of price/impact bid will not be accepted.
- 3. In case there is no change in the technical scope and/ or specifications and/ or commercial terms & conditions, the supplier will not be allowed to change any of their bids after Technical bids are opened (after the due date and time of tender opening).
- 4. In case of changes in scope and/ or technical specifications and/ or commercial terms & conditions by BHEL and it accounts for price implications from bidders, all techno-commercially acceptable bidders shall be asked by BHEL (after freezing the scope, technical specifications and commercial terms & conditions) to submit the impact of such changes on their price bid. Impact price will be applicable only for changes in technical specification / commercial conditions by BHEL. The impact price must be submitted on or before the cut-off date specified by BHEL and the original price bid and the price impact bid will be opened together at the time of price bid opening.
- 5. Un-opened bids (including price bids) will be returned to the respective bidders after release of Purchase order. Regarding Offers for EPS tenders that get rejected on PQC/ techno-commercial grounds, the bids for the subsequent parts will not be opened i.e., both technical bid and price bid (Parts-II & III) will not be opened in case of rejection on PQC ground and price bid (Part-II/Part-III, as applicable) will not be opened in case of rejection on techno-commercial ground.
- 6. After receipt of Purchase Order, supplier should submit required documents viz., specified drawings, bill of materials, datasheets, catalogues, quality plan, test procedure, type test report, O & M Manuals and/or any other relevant documents as per Specification/Purchase Order, as and when required by BHEL/Customer.
- 7. Any deviation to the terms and conditions not mentioned in the quotation by supplier in response to this enquiry will not be considered, if put forth subsequently or after issue of Purchase Order, unless clarification is sought for by BHEL and agreed upon in the Purchase Order.
- 8. Evaluation shall be on the basis of delivered cost (i.e. "Total Cost to BHEL"). "Total Cost to BHEL" shall include total basic cost, packing & forwarding charges, taxes and/or duties(as applicable), freight charges, taxes on Services, customs clearance charges for imported items, any other cost indicated by bidder for execution of the contract and loading factors (for non-compliance to BHEL Standard Commercial Terms & Conditions). Benefits arising out of Nil Import Duty on DEEC, EPCG, DFIA Projects, Physical Exports or such 100% exemptions (statutory benefits), project imports, customer reimbursements of statutory duties (like Basic Customs Duty and cess on customs duty), Input tax credits as applicable will also be taken into account for arriving at the Total cost to BHEL (wherever applicable and as indicated in SCC document of tender).

For EPS tenders, it shall be noted that the prices (including discounts) vis-a-vis currency quoted in EPS portal only will be considered as Final for the purpose of evaluation of the lowest bidder. Bidder shall ensure to indicate the applicable taxes against each line item in online portal, failing to which the same will be considered as inclusive/NIL.

In the course of evaluation, if more than one bidder happens to occupy L-1 status, effective L-1 will be decided by soliciting discounts from the respective L-1 bidders.

Incase more than one bidder happens to occupy the L-1 status even after soliciting discounts, the L-1 bidder shall be decided by a toss/draw of lots, in the presence of the respective L-1 bidder(s) or their representative(s).

Ranking will be done accordingly. BHEL's decision in such situations shall be final and binding.

9. For evaluation of offers in foreign currency, the exchange rate (TT selling rate of SBI) shall be taken as under:

Single part bids: Date of tender opening

Two/three part bids: Date of Part-I bid opening

Reverse Auction: Date of Part-I bid opening

In case of Performance Bank Guarantee (PBG) also, exchange rate will be considered as mentioned above for converting foreign currency to Indian currency and vice versa.

If the relevant day happens to be a bank holiday, then the exchange rate as on the previous working day of the bank (SBI) shall be taken.

10. Ranking (L-1, L-2 etc.) shall be done only for the techno-commercially acceptable offers.

E. INFORMATION ON PAYMENT TERMS:

- 1. All payments will be through Electronic Fund transfer (EFT). Vendor has to furnish necessary details as per BHEL standard format (Refer Annexure IV) for receiving all payments through NEFT.(Applicable for Indian vendors only).
- 2. In case of High Sea Sales transaction, customs clearance of the consignment landed on Indian Sea/Air ports will be done by BHEL based on the original HSS documents provided by vendors. All warehousing charges due to delay in submission of complete and or correct HSS documents to BHEL will be to supplier's account only. Such recovery will be made out of any of the available bills (Refer Annexure V).
- Statutory deductions, if any, will be made and the deduction certificate shall be issued.
 - A. In case vendor does not provide PAN details, the TDS deduction shall be at the maximum percentage stipulated as per the provisions of Income Tax Act.
 - In addition to the above, Foreign vendors shall also submit relevant details of their bankers like Swift Code, Banker's Name &Address etc.
 - B. TDS deduction as per section 51 of CGST Act,2017 shall be applicable as per Gazette Notification No. 50/2018-Central Tax, Dated: 13th September 2018 and subsequent notification/s, as and when released by Govt. authorities.
- 4. Incomplete documentation will not be accepted. Delayed submission of invoice / documents may result in corresponding delay in payment. In this connection, request to also refer clause: G about invoicing & payment formalities under GST regime. Applicable documents shall be submitted to the purchaser at the time of execution of supplies/services for availing GST input credits.

F. STANDARD PAYMENT TERMS OF BHEL-EDN:

PURCHASE	SUPPLY WITH SERVICE(S)	SUPPLY ONLY	
ORDERS FOR:	SOFFEI WITH SERVICE(S)	SOFFLI UNLI	
ONDERS I OK.			
INDIGENOUS	a. 100% of basic value with taxes and freight will be	b. 100% of PO value with taxes and	
PROCUREMENT	paid in 45 days from the date of dispatch or 15 days	freight will be paid in 45 days from the	
	from the date of submission of complete set of	date of dispatch or 15 days from the	
	documentation, whichever is later.	date of submission of complete set of	
		documentation, whichever is later.	
	Note: In case PBG is not furnished, only 90%		
	payment will be released against 100% claim without the consent of Vendor. This 10% basic amount		
	withheld towards PBG will be paid either against		
	submission of supplementary invoice & Original PBG		
	(or) against supplementary invoice without PBG after		
	expiry of Warranty period.		
IMPORT	c. 100% of basic value will be paid against usance	d. 100% of PO value will be paid	
PROCUREMENT	draft of 45 days from the date of AWB/BOL on	against usance draft of 45 days from	
FROCORLIVIEIVI	submission of complete set of documents.	the date of AWB/BOL on submission of	
	submission of complete set of documents.	complete set of documents.	
	Note: In case PBG is not furnished, only 90%	,	
	payment will be released against 100% claim without		
	the consent of Vendor. This 10% basic amount		
	withheld towards PBG will be paid either against		
	submission of supplementary invoice & Original PBG		
	(or) against supplementary invoice without PBG after		
	expiry of Warranty period.		
IIICII CEA	2 1000/ of bosic value will be resident 45 deces	f 1000/ of books value will be recided at	
HIGH-SEA SALES	e. 100% of basic value will be paid in 45 days from the date of signing of High Sea Sale agreement or 15	f. 100% of basic value will be paid in 45 days from the date of signing of High	
PROCUREMENT	days from the date of submission of complete set of	Sea Sale agreement or 15 days from	
- ROCORLIVIENT	documentation, whichever is later	the date of submission of complete set	
	Note: In case PBG is not furnished, only 90%	of documentation, whichever is later.	
	payment will be released against 100% claim without		
	the consent of Vendor. This 10% basic amount		
	withheld towards PBG will be paid either against		
	submission of supplementary invoice & Original PBG		
	(or) against supplementary invoice without PBG after		
	expiry of Warranty period.		

g. Erection and Commissioning:

<u>Evaluation methodology:</u> Unless and otherwise specified in SCC, E&C charges should not be less than 10% of the main supply value. In case the quoted total E&C value is less than 10% of the main supply value, BHEL shall evaluate Bidders Price deducting differential amount from main supply price proportionally from all items and apportioning towards E&C charges.

<u>Payment term:</u> 100% E&C charges along with tax as applicable, will be paid in 15 days from the date of submission of supplementary invoice/documents against proof of completion of E&C.

h. <u>Erection Supervision and Commissioning:</u>

Evaluation methodology: Unless and otherwise specified in SCC, E&C charges should not be less than 5% of the main supply value. In case the quoted total E&C value is less than 5% of the main supply value, BHEL shall evaluate Bidders Price deducting differential amount from main supply price proportionally from all items and apportioning towards E&C charges.

<u>Payment term:</u> 100% E&C charges along with tax as applicable, will be paid in 15 days from the date of submission of supplementary invoice/documents against proof of completion of E&C.

i. Comprehensive Annual Maintenance Contract:

<u>Evaluation methodology:</u> Unless and otherwise specified in SCC, CAMC will be applicable for a period of 04 years from the date of expiry of warranty period (or) from the date of completion of commissioning of equipment, whichever is later and the total CAMC value should not be less than 20% of the main supply value. In case the quoted total CAMC value is less than 20% of the main supply value, BHEL shall evaluate Bidders Price deducting differential amount from main supply price proportionally from all items and apportioning towards CAMC charges.

<u>Payment terms:</u> 100% CAMC charges along with tax as applicable, will be paid in 15 days from the date of submission of supplementary invoice/documents against proof of completion of CAMC on yearly basis.

j. Terms of Payment for Training: 100% payment will be made in 45 days from the date of completion of Training or 15 days from the date of submission of complete set of invoice along with documentary evidence, whichever is later.

LOADING FACTORS FOR DEVIATION IN PAYMENT TERMS (APPLICABLE FOR IMPORT PROCUREMENT ONLY):

- 1) For offers received with Sight draft payment term in place of Usance draft, loading applicable will be 1.0% of basic value.
- 2) For offers received with Letter of Credit payment term with Usance of 45 days, loading applicable will be 2.5% of basic value.
 - Additional loading of 2% will be applicable for payment term as Letter of Credit at Sight.
- **k.** Any payment term with credit period of less than 45 days for indigenous supply/HSS and any other variation of payment terms are liable for rejection.
- I. Standard payment terms indicated in Clauses: F (a), (b), (c), (d), (e), (f), (g), (h), (i) & (j) will not attract any loading.

Note 1: Basic value of Purchase Order mentioned above will include all components of the purchase order and will exclude only taxes, duties, freight, training charges, E&C and AMC charges (wherever applicable). Wherever the Purchase Order is split into import portion and indigenous portion of supply, minimum % to be quoted for Services, wherever mentioned, will be of both purchase order values put together.

Note 2: In case of multiple packages/units in a power plant, payment of E&C charges will be processed on prorata basis.

Note 3: No deviation will be permitted from the duration of Guarantee/Warranty and/or Comprehensive Annual Maintenance Contract period specified in SCC.

G. Terms & Conditions to be complied under GST regime:

- All invoices to contain BHEL-EDN (buyer) GSTIN number: 29AAACB4146P1ZB. However for CGST +SGST/UGST billing outside the state of Karnataka, invoice has to be generated with BHEL's Nodal Agency GSTIN number. Address of Nodal Agency along with GSTIN number will be provided by BHEL at the time of issuing dispatch clearance.
- 2. The Bidder shall mention Bidder's GSTIN number in all quotations and Invoices submitted.
- 3. The Bidder shall also mention HSN (Harmonized System of Nomenclature) / SAC (Services Accounting Code) mandatorily in all quotations and invoices submitted.
- 4. Invoice submitted should be in the format as specified under GST Laws viz., all details as mentioned in Invoice Rules like GST registration number(GSTIN), invoice number with date of issue, quantity, rate, value, taxes with nomenclature CGST, SGST, UGST, IGST mentioned separately, HSN Code / SAC Code etc. Invoice should be submitted in original for buyer plus duplicate for credit availment.
- 5. Payment of GST to Vendor will be made only if it is matching with data uploaded by the Vendor in GST portal.
- 6. For invoices paid on Reverse charge basis "Tax payable on reverse charge basis" to be mentioned on the invoice.
- 7. In case GST credit is delayed/denied to BHEL due to non/delayed receipt of goods and/or tax invoice or expiry of timeline prescribed in GST law for availing such ITC, or any other reasons not attributable to BHEL, GST amount will be recoverable from vendor along with interest levied/leviable on BHEL.
- 8. In case vendor delays declaring such invoice in his return and GST credit availed by BHEL is denied or reversed subsequently as per GST law, GST amount paid by BHEL towards such ITC reversal as per GST law will be recoverable from vendor/contractor along with interest levied/ leviable on BHEL.
- 9. Vendor should intimate BHEL immediately on the same date of invoicing without any delay.
- 10. In case of discrepancy in the data uploaded by supplier in the GSTN portal or in case of any shortages or rejection in the supply, then BHEL will not be able to avail the tax credit and will notify the supplier of the same. Supplier has to rectify the data discrepancy in the GSTN portal or issue credit note (details to be uploaded in GSTN portal) for the shortages or rejections in the supplies, within the calendar month notified by BHEL.
- 11. Bidders to note that Rules & Regulations pertaining to E-way bill system are to be strictly adhered to, as and when notified by Govt. authorities.

H. Performance bank guarantee (PBG):

Performance bank guarantee (PBG) will be applicable as called in the tender documents. Unless otherwise specified in the SCC, the PBG against performance of the contract shall be valid for a period of 24 months from the date of dispatch of goods + claim period of 03 months, for a value equal to 10 % of the basic value of the purchase order which will include all components of the purchase order and will exclude only taxes, duties, freight, training charges, E&C and AMC charges (wherever applicable).

- 1. The BG issued in Indian Rupees by Banks in India is to be executed on Non-Judicial Stamp paper/e-stamp paper of appropriate value as per Stamp Act prevailing in the State(s) where the BG is submitted or is to be acted upon or the rate prevailing in the State where the BG was executed, whichever is higher. The Stamp Paper/e-stamp paper shall be purchased in the name of Vendor/Bank issuing the guarantee.
- 2. No deviation for the duration and value of PBG will be permitted.
- 3. PBG shall be from any of the BHEL consortium of bankers (refer Annexure VI).
- 4. PBGs from nationalized banks are also acceptable.
- 5. PBG should be sent directly by the bank to the dealing executive mentioned in the purchase order located at the address mentioned in the purchase order.
- 6. PBG should be in the format specified (refer Annexure VII). No deviation to this format will be allowed. However in case BHEL changes the PBG format, bidder shall honor the same.
- 7. Bank Guarantee should be enforceable in Bangalore.
- 8. 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 Bangalore.
 - b. From Foreign Banks (wherein Foreign Vendors intend to provide BG from local branch of the Vendor country's Bank)
 - b.1 Please note 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's (BHEL's Consortium Bank) branch in India. It shall be noted that all charges for issuance of Bank Guarantee/counter-Guarantee should be borne by the Foreign Vendor.
 - 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 is 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).
- 9. Expired PBGs will be returned only after expiry of the claim period.
- 10. PBG shall not be applicable for spares.

I. PROVISONS APPLICABLE FOR MSE VENDORS (MICRO AND SMALL ENTERPRISES):

Benefits/facilities as applicable for Micro and Small Enterprises (MSEs) shall be available to MSEs registered with Government designated authorities as per the Purchase & Price Preference Policy of the Government subject to them becoming eligible otherwise.

Vendors who qualify as MSE vendors are requested to submit applicable certificates (as specified by the Ministry of Micro, Small and Medium Enterprises) at the time of vendor registration. Vendors have to submit the Udyog Aadhaar/Udyam Registration certificate along with attested copy of a CA certificate (Annexure VIII) applicable for the relevant financial year (latest audited) along with the tender documents in the Part-I bid to avail the applicable benefits.

Date to be reckoned for determining the deemed validity will be the date of bid opening (Part-I in case of two-part bid and three-part bid).

Documents have to be notarized/attested by a Gazetted officer and must be valid as on the date of part I bid opening for the vendors to be eligible for the benefits applicable for MSE vendors. Please note that no benefit shall be applicable if any deficiency in the above required documents are not submitted before the price bid opening/Reverse Auction. If the tender is to be submitted through e-procurement portal, then the above required documents are to be uploaded on the portal.

Bidders to however note the documents that shall be furnished in order to establish credentials as MSE vendor should be as per the extant statutory requirements specified by the Ministry of Micro, Small and Medium Enterprises.

PURCHASE PREFERENCE FOR MSE VENDORS:

MSE vendors quoting within a price band of L1 + 15% shall be allowed to supply up to 25% of the requirement against this tender provided

- 1. The MSE vendor matches the L1 price.
- 2. L1 price is from a non MSE vendor.
- 3. L1 price will be offered to the vendor nearest to L1 in terms of price ranking (L2 nearest to L1). In case of non-acceptance by the MSE vendor (L2), next ranking MSE vendor will be offered who is within the L1 + 15% band (if L3 is also within 15% band).
- 4. 3% of the 25% will be earmarked for women owned MSEs.
- 5. 25% of the 25% (i.e., 6.25% of the total enquired quantity) will be earmarked for SC/ST owned MSE firms provided conditions as mentioned in (1) & (2) are fulfilled.
- 6. In case where no SC/ST category firms are meeting the conditions mentioned in (1) and (2) or have not participated in the tender, the 6.25% of earmarked quantity for SC/ST owned MSE firms will be distributed among the other eligible MSE vendors who have participated in the tender.
- 7. In case after the bid opening it is seen that no MSE has become L1, then depending on the nature of the item, if it is not possible to split the tendered items/quantities on account of reasons like customer contract requirements of supplying one make for a given project or technical reasons like the tendered item being a system etc., then BHEL would not counter offer the L1 prices even though there may be MSE bidders within the +15% band of L1. Such information that tendered quantity will not be split shall be indicated in the SCC.

J. INTEGRITY COMMITMENT IN THE TENDER PROCESS, AND EXECUTION OF CONTRACTS:

1. <u>Commitment by BHEL</u>: BHEL commits to take all measures necessary to prevent corruption in connection with the Tender process and execution of the Contract. BHEL will, during the tender process, treat all bidder / suppliers in a transparent and fair manner, and with equity.

2. <u>Commitment by Bidder(s)/ Contractor(s):</u>

- a. The Bidder(s)/ Contractor(s) commit(s) to take all measures to prevent corruption and will not directly or indirectly try to influence any decision or benefit which he is not legally entitled to.
- b. The Bidder(s)/ Contractor(s) will not enter with other Bidder(s) into any undisclosed agreement or understanding or any actions to restrict competition.

- c. The Bidder(s)/ Contractor(s) will not commit any offence under the relevant Acts. 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 BHEL as part of business relationship.
- d. 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 and shall adhere to the relevant guidelines issued from time to time by Government of India/ BHEL.

If the Bidder(s) / Contractor(s), before award or during execution of the Contract commit(s) a transgression of the above or in any other manner such as to put his reliability or credibility in question, BHEL is entitled to disqualify the Bidder(s) / Contractor (s) from the tender process or terminate the contract and/ or take suitable action as deemed fit.

K. Integrity Pact (IP):

- a) IP is a tool to ensure that activities and transactions between the Company and its Bidders/Contractors are handled in a fair, transparent and corruption free manner.
 - A panel of independent External Monitors (IEMs) have been appointed to oversee implementation of IP in BHEL.
 - The IP as enclosed with the tender is to be submitted (duly signed by authorized signatory who signs in the offer) along with techno-commercial bid. 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.
- b) Please refer Section-8 of the IP for Role and Responsibilities of IEMs (Annexure IX). In case of any complaint arising out of the tendering process, the matter may be referred to the IEM mentioned in the tender.

Note: No routine correspondence shall be addressed to the IEM (phone/ post/ email) regarding the clarifications, time extensions or any other administrative queries, etc. on the tender issued. All such clarification/ issues shall be addressed directly to the tender issuing (procurement) department."

Anneaux

Annexure I Guidelines for Indian Agents

Definition of Indian Agent: An Indian Agent of foreign prinicipal is an individual, a partnership, an
association of persons, a private or public company, that carries our specific obligation(s) towards
processing of BHEL tender or finalization or execution of BHEL's contract on behalf of the foreign
supplier.

In case of yes, vendor to note the following and reply accordingly:

- i. BHEL shall deal directly with foreign vendors, wherever required, for procurement of goods. However, if the foreign principal desires to avail of the services of an Indian agent, then the foreign principal should ensure compliance to regulatory guidelines which require mandatory submission of an Agency Agreement.
- ii. It shall be incumbent on the Indian agent and the foreign principal to adhere to the relevant guidelines of Government of India, issued from time to time.
- iii. The Agency Agreement should specify the precise relationship between the foreign OEM / foreign principal and their Indian agent and their mutual interest in the business. All services to be rendered by agent/ associate, whether of general nature or in relation to the particular contract, must be clearly stated by the foreign supplier/ Indian agent. Any payment, which the agent or associate receives in India or abroad from the OEM, whether as commission or as a general retainer fee should be brought on record in the Agreement and be made explicit in order to ensure compliance to laws of the country.
- iv. Any agency commission to be paid by BHEL to the Indian agent shall be in Indian currency only.
- v. Tax deduction at source is applicable to the agency commission paid to the Indian agent as per the prevailing rules.
- vi. In the absence of any agency agreement, BHEL shall not deal with any Indian agent (authorized representatives / associate / consultant, or by whatever name called) and shall deal directly with the foreign principal only for all correspondence and business purposes.
- vii. The "Guidelines for Indian Agents of Foreign Suppliers" enclosed at annexure -'A' shall apply in all such cases.

viii. The supply and execution of the Purchase Order (including indigenous supplies/ service) shall be in the scope of the OEM/ foreign principal. The OEM/ foreign principal should submit their offer inclusive of all indigenous supplies/ services and evaluation will be based on 'total cost to BHEL'. In case OEM/ foreign principal recommends placement of order(s) towards indigenous portion of supplies/ services on Indian supplier(s)/ agent on their behalf, the credentials/ capacity/ capability of the Indian supplier(s)/ agent to make the supplies/ services shall be checked by BHEL as per the extant guidelines of Supplier Evaluation, Approval & Review Procedure (SEARP), before opening of price bids. In this regard, details may be checked as per Annexure-B (copy enclosed). It will be the responsibility of the OEM/ foreign principal to get acquainted with the evaluation requirements of Indian supplier/ agent as per SEARP available on www.bhel.com.

The responsibility for successful execution of the contract (including indigenous supplies/ services) lies with the OEM/ foreign principal. All bank guarantees to this effect shall be in the scope of the OEM/ foreign principal.

---X---

Vendor's Signature with Seal

Guidelines for Indian Agents of Foreign Suppliers

- 1.0 There shall be compulsory registration of agents for all Global (Open) Tender and Limited Tender. An agent who is not registered with BHEL shall apply for registration in the registration form in line with SEARP.
- 1.1 Registered agents will file an authenticated Photostat copy duly attested by a Notary Public/Original certificate of the Principal confirming the agency agreement and giving the status being enjoyed by the agent and the commission/ remuneration/ salary/ retainership being paid by the principal to the agent before the placement of order by BHEL.
- 1.2 Wherever the Indian representatives have communicated on behalf of their principals and the foreign parties have stated that they are not paying any commission to the Indian agents, and the Indian representative is working on the basis of salary or as retainer, a written declaration to this effect should be submitted by the party (i.e. Principal) before finalizing the order.
- 2.0 Disclosure of particulars of agents/ representatives in India, if any.
- 2.1 Tenderers of Foreign nationality shall furnish the following details in their offers:
 - 2.1.1 The Bidder(s)/ Contractor(s) of foreign origin shall disclose the name and address of the agents/ representatives in India if any and the extent of authorization and authority given to commit the Principals. In case the agent/ representative be a foreign Company, it shall be confirmed whether it is existing Company and details of the same shall be furnished.
 - 2.1.2 The amount of commission/ remuneration included in the quoted price(s) for such agents/ representatives in India.
 - 2.1.3 Confirmation of the Tenderer that the commission/ remuneration, if any, payable to his agents/ representatives in India, may be paid by BHEL in Indian Rupees only.
- 2.2 Tenderers of Indian Nationality shall furnish the following details in their offers:
 - 2.2.1 The Bidder(s)/ Contractor(s) of Indian Nationality shall furnish the name and address of the foreign principals, if any, indicating their nationality as well as their status, i.e. whether manufacturer or agents of manufacturer holding the Letter of Authority of the Principal specifically authorizing the agent to make an offer in India in response to tender either directly or through the agents/ representatives.
 - 2.2.2 The amount of commission/ remuneration included in the price (s) quoted by the Tenderer for himself.
 - 2.2.3 Confirmation of the foreign principals of the Tenderer that the commission/ remuneration, if any, reserved for the Tenderer in the quoted price(s), may be paid by BHEL in India in equivalent Indian Rupees on satisfactory completion of the Project or supplies of Stores and Spares in case of operation items.
- 2.3 In either case, in the event of contract materializing, the terms of payment will provide for payment of the commission/ remuneration, if any payable to the agents/ representatives in India in Indian Rupees on expiry of 90 days after the discharge of the obligations under the contract.
- 2.4 Failure to furnish correct and detailed information as called for in paragraph 2.0 above will render the concerned tender liable to rejection or in the event of a contract materializing, the same liable to termination by BHEL. Besides this there would be a penalty of banning business dealings with BHEL or damage or payment of a named sum.

ANNEXURE - II LIST OF INTERNATIONAL GATEWAY AIRPORTS

For air based consignment, terms of delivery will be on FCA basis from following listed airports only. Vendors are requested to verify this list for use before submission of offer.

SCHEDULE NO	COUNTRY	CURRENCY CODE	AIRPORT
D01	UK	GBP	LONDON (HEATHROW)
D02	UK	GBP	NEW CASTLE
D03	UK	GBP	OXFORD. CHETLAM
D04	UK	GBP	BRISTOL. WELLINGBOROUGH
DOS	UK	GBP	BIRMINGHAM
D O 6	UK	GBP	EAST MIDLANDS
D07	UK .	GBP	MANCHESTER
D08	UK	GBP	LEEDS
D09	UK	GBP	GLASGOW
D10	FRANCE	EURO	PARIS (ROISSY) & LYON
D11	SWEDEN	EURO	STOCKHOLM
D12	SWEDEN	EURO	GOTHENBERG & MALMO
D13	ITALY	EURO	ROMA, MILAN
D14	ITALY	EURO	TURIN, BOLOGNA, FLORENCE
D1S	NETHERLANDS	EURO	AMSTERDAM, ROTTERDAM
D16	AUSTRIA	EURO	VIENNA, LINZ, GRAZ
D17	BELGIUM	EURO	ANTWERP, BRUSSELS
D18	DENMARK	DKK	COPENHAGEN
D19	JAPAN	JPY	TOKYO, OSAKA
D20	SINGAPORE	SGD	SINGAPORE
D21	CANADA	CAD	TORONTO
D22	CANADA	CAD	MONTREAL
D23	USA	USD	NEW YORK, BOSTON
D24	USA	USD	CHICAGO
D2S	USA	USD	SAN FRANCISCO, LOS ANGELES
D26	USA	USD	ALANTA, HOUSTON
DZU	UJA	030	
D27	GERMANY	EURO	MUNICH, KOLN, DUSSELDORF, HANNOVER, HAMBURG,
1.4% 1.1.79%	And the second s		STUTTGART, DAMSTADT, MANIHIEM, NURUMBERG
D28	GERMANY	EURO	FRANKFURT
D29	GERMANY	EURO	BERLIN
D30	SWITZERLAND	SFR.	BASLE, ZURICH, GENEVA
D31	SPAIN	EURO	BARCELONA
D32	AUSTRALIA	AUD	SYDNEY
D33	AUSTRALIA	AUD	MELBOURNE
D34	AUSTRALIA	AUD	PERTH
D3S	CZECH	EURO	PRAGUE
D36	HONG KONG	HKD	HONG KONG
D37	NEW ZELAND	NZD	AUCKLAND
D38	RUSSIA	USD	MOSCOW
D39	SOUTH KOREA	USD	KIMPO INTERNATIONAL, INCHEON
D40	FINLAND	EURO	HELSINKI
D41	ROMANIA	EURO	BUCHAREST
D42	NORWAY	EURO	OSLO:
D43	IRELAND	EURO	DUBLIN
D44	ISRAEL	USD	TELAVIV
D45	UAE	USD	DUBAI
D46	OMAN	USD	MUSCAT
D47	EGYPT	USD	CAIRO
D48	TAIWAN	USD	TAIPEI
D49	UKRAINE	USD	KIEV
D50	CHINA	USD	SHANGHAI, SHENZHEN
D51	PHILIPINES	USD	MANILA
D52	MALAYSIA	USD	KUALALUMPUR, PE NANG
D53	CYPRUS	USD	Landing
	SOUTH AFRICA	USD	JOHANNESBERG, DURBAN
	SLOVAKIA	EURO	
D54		. EUNU	BARTISLOVA
D55			DIVADU
D55 D56	SAUDI ARABIA	SAR	RIYADH
D55			RIYADH ISTANBUL BANGKOK

ANNEXURE – III DISCREPANCY IN WORDS & FIGURES – QUOTED IN PRICE BID

Following guidelines will be followed in case of discrepancy in words & figures-quoted in price bid:

- (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 the purchaser 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 of subtotals, the subtotals shall prevail and the total shall be corrected; and
- (c) If there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to (a) and (b) above.
- (d) If there is such discrepancy in an offer, the same shall be conveyed to the bidder with target date upto which the bidder has to send his acceptance on the above lines and if the bidder does not agree to the decision of the purchaser, the bid is liable to be ignored.

ANNEXURE - IV

Electronic Funds Transfer (EFT) OR Paylink Direct Credit Form

	Please Fill up the form in CAPITATYPE OF REQUEST(Tick one):			_CHANGE		
	BHEL Vendor / Supplier Code: Company Name : Permanent Account Number(PAI Address	N):				
ļ	City:	PINCODE		STATE		
	Contact Person(s) Telephone No: Fax No: e-mail id:					
	Bank Name: Bank Address:					
4 5 6	Bank Telephone No: Bank Account No: Account Type: Savings/Cash Cre 9 Digit Code Number of Bank an appearing on MICR cheque issue Bank IFSC Code(applicable for N Bank IFSC code(applicable for R	d branch ed by Bank NEFT)		(lı	ndian Financial Sys	stem
	I hereby certify that the particular that I, as a representative for the Bangalore to electronically deposif the transaction is delayed or no information, I would not hold BHE This authority remains in full force requesting a change or cancellat I have read the contents of the oxexpected of me as a participant to	above named Consit payments to the of effected at all for EL / transfering Bar e until BHEL, EDN, ion.	npany, hereb designated b reasons of i ok responsib Bangalore re	y authorise BHEL, I pank account. ncomplete or incorre le. eceives written notif	ect	•
	Date: Authorised Signatory:					
	Designation: Company Seal			Telephone No. w	vith STD Code	
	We certify that we confirm that the bank details	has an Acco		our records.	_with us and	
	Date: Place:			() ature	
	Please return completed form ald Bharath Heavy Electricals Ltd, Attn: Electronics Division, Mysore Roa BANGALORE - 560 026 In case of any Querry, please ca	ad,		eque or photocopy		

<u>ANNEXURE - V</u> <u>PRESENT PROCEDURE FOR SALE IN TRANSIT (HIGH SEA SALES)</u>

In case of High Sea Sales, vendor should submit following documents:

1. ORIGINAL HIGH SEA SALES AGREEMENT

- Sale agreement (on Rs. 200/- non-judicial stamp paper & notarised with 2 witnesses with identity) has to be signed between BHEL and the Party importing material. The date of the sale documents should be in between the date of House Air Way Bill / Bill of Lading and before landing of the goods in Indian origin.
- Following shall be included in the High Sea Sales Agreement:
 "THE BUYER ALSO UNDERTAKE DISCHARGES, THE OBLIGATION AND FULFILLMENT OF CONDITIONS, IF ANY, ATTACHED TO THE IMPORTATION, ASSESSMENT AND CLEARANCE OF THE GOODS IN TERMS CUSTOMS TARIFF ACT 1975, THE CUSTOMS ACT 1962 & RULES & REGULATIONS MADE THERE UNDER AND OTHER RELEVANT ACTS, ORDERS, NOTIFICATIONS".

2. ORIGINAL INVOICES: INDIGENOUS RUPEE INVOICE & FOREIGN CURRENCY INVOICE

- Prices should be C.I.F., designated airport/seaport basis.
- I.E.C., C.S.T., K.S.T. Nos. to be mentioned.
- Description of item (Nomenclature), Unit & Quantity in both the Foreign Currency & the Indigenous Invoice in Rupee shall be exactly as per Purchase Order Description of item, Quantity and Unit. The Indigenous Invoice value shall be exactly as per Purchase Order value.
- Seller should give Foreign Currency Invoice from the original consignor. The Foreign Currency Invoice value should be at least 2% (two per cent) less than the Indigenous Rupee Invoice value in equivalent foreign currency.

4. ORIGINAL HOUSE AIR WAY BILL/ BILL OF LADING

- The sale agents should duly endorse House Air Way Bill (HAWB) for air shipments or original Bill of Lading (O.B.L.) for sea shipments and Foreign Currency Invoice in favour of BHEL-EDN.
- 5. ORIGINAL CARGO ARRIVAL NOTICE FROM FORWARDER.
- 6. ORIGINAL DELIVERY ORDER ISSUED IN NAME OF BHEL-EDN.
- 7. ORIGINAL PACKING LIST.
- 8. A LETTER TO THE COMMISSIONER OF CUSTOMS FOR EFFECTING ABOVE SALE.
- 9. A LETTER TO THE DEPUTY ASSESSOR (OCTROI) FOR EFFECTING ABOVE SALE IN FAVOUR OF BHEL.

REMARKS: In case vendor needs any clarifications on the above, the same may be sought in writing.



ELECTRONICS DIVISION, BANGALORE <u>Annexure-VI</u>

BHEL MEMBER BANKS (LIST OF CONSORTIUM BANKS)

Bank Guarantee (BG) shall be issued from the following banks only:

SI. No.	Nationalised Banks	SI. No.	Public Sector Banks
1	Allahabad Bank	18	IDBI
2	Andhra Bank		
3	Bank of Baroda	SI. No.	Foreign Banks
4	Canara Bank	19	CITI Bank N.A
5	Corporation Bank	20	Deutsche Bank AG
6	Central Bank	21	The Hongkong and Shanghai Banking Corporation Ltd. (HSBC)
7	Indian Bank	22	Standard Chartered Bank
8	Indian Overseas Bank	23	J P Morgan
9	Oriental Bank of Commerce		
10	Punjab National Bank	SI. No.	Private Banks
11	Punjab & Sindh Bank	24	Axis Bank
12	State Bank of India	25	The Federal Bank Limited
13	Syndicate Bank	26	HDFC Bank
14	UCO Bank	27	Kotak Mahindra Bank Ltd
15	Union Bank of India	28	ICICI Bank
16	United Bank of India	29	IndusInd Bank
17	Vijaya Bank	30	Yes Bank

Note:

- All BGs must be issued from BHEL consortium banks listed above.
- This list is subject to changes. Hence vendors are requested to check this list every time before issuing BGs.
- Bank Guarantees issued by Co-operative Banks/Financial Institutions cannot be accepted under any circumstance.

Annexure-VII

BANK GUARANTEE FOR PERFORMANCE SECURITY

Bank Guarantee No:

Date:
To
NAME
& ADDRESSES OF THE BENEFICIARY
Dear Sirs,
In consideration of Bharat Heavy Electricals Limited (hereinafter referred to as the 'Employer' which expression
shall unless repugnant to the context or meaning thereof, include its successors and permitted assigns)
incorporated under the Companies Act, 1956 and having its registered office at1
through its Unit at(name of the Unit) having awarded to (Name of the Vendor / Contractor /
Supplier) with its registered office at2 hereinafter referred to as the 'Vendor / Contractor / Supplier ',
which expression shall unless repugnant to the context or meaning thereof, include its successors and permitted
assigns), a contract Ref Nodated
Rupees//FC(in words) for ⁵ (hereinafter called the
'Contract') and the Vendor / Contractor / Supplier having agreed to provide a Contract Performance Bank
Guarantee, equivalent to% (Percent) of the said value of the Contract to the Employer for the faithful
performance of the Contract,
we, (hereinafter referred to as the Bank), having registered/Head office at and inter
alia a branch at being the Guarantor under this Guarantee, hereby, irrevocably and unconditionally
undertake to forthwith and immediately pay to the Employer any sum or sums upto a maximum amount of Rs
⁶ (Rupees) without any demur, immediately on first demand from the Employer
and without any reservation, protest, and recourse and without the Employer needing to prove or demonstrate
reasons for its such demand.
Any such demand made on the Bank shall be conclusive as regards the amount due and payable by the Bank
under this guarantee. However, our liability under this guarantee shall be restricted to an amount not exceeding
RS
We undertake to pay to the Employer any money so demanded notwithstanding any dispute or disputes raised
by the Vendor / Contractor / Supplier in any suit or proceeding pending before any Court or Tribunal, Arbitrator
or any other authority, our 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 for payment
thereunder and the <u>Vendor / Contractor / Supplier</u> shall have no claim against us for making such payment.
We thebank further agree that the guarantee herein contained shall remain in full force and
effect during the period that would be taken for the performance of the said Contract/satisfactory completion of
the performance guarantee period as per the terms of the 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 por discharged.	paid and its claims satisfied
WeBANK further agree with the Employer that the Employer shall have our consent and without affecting in any manner our obligations hereunder to veconditions of the said Contract or to extend time of performance by the said Vendor, time to time or to postpone for any time or from time to time any of the powers exagainst the said Vendor / Contractor / Supplier and to forbear or enforce any of the test to the said Contract and we shall not be relieved from our liability by reason of any sheing granted to the said Vendor / Contractor / Supplier or for any forbearance, act or Employer or any indulgence by the Employer to the said Vendor / Contractor / Supplier or thing whatsoever which under the law relating to sureties would but for this prelieving us.	vary any of the terms and / Contractor / Supplier from kercisable by the Employer erms and conditions relating such variation, or extension omission on the part of the oplier or by any such matter
The Bank also agrees that the Employer at its option shall be entitled to enforce this G as a principal debtor, in the first instance without proceeding against the <u>Vendor / notwithstanding</u> any security or other guarantee that the Employer may have in <u>Contractor / Supplier</u> 's liabilities.	Contractor / Supplier and
This Guarantee shall remain in force upto and including	, dissolution or change of cts and for all purposes be
Unless a demand or claim under this guarantee is made on us in wr	
We, BANK lastly undertake not to revoke this guarantee during its	currency except with the
previous consent of the Employer in writing.	
Notwithstanding anything to the contrary contained hereinabove: a) The liability of the Bank under this Guarantee shall not exceed	200 1
 a) The liability of the Bank under this Guarantee shall not exceed. b) This Guarantee shall be valid up to	•
c) Unless the Bank is served a written claim or demand on or before	8 -11 -2-14 1 112-
guarantee shall be forfeited and the Bank shall be relieved and discharged fr guarantee irrespective of whether or not the original bank guarantee is returne	rom all liabilities under this
We, Bank, have power to issue this Guarantee under law and th	ne undersigned as a duly
authorized person has full powers to sign this Guarantee on behalf of the Bank.	
	For and on behalf of
	(Name of the Bank)
Dated	
DatedPlace of Issue	
1 1000 OF 1030G	

- ¹ NAME AND ADDRESS OF EMPLOYER I.e Bharat Heavy Electricals Limited
- ² NAME AND ADDRESS OF THE VENDOR/CONTRACTOR/SUPPLIER.
- ³ DETAILS ABOUT THE NOTICE OF AWARD/CONTRACT REFERENCE
- ⁴ CONTRACT VALUE
- ⁵ PROJECT/SUPPLY DETAILS
- ⁶ BG AMOUNT IN FIGURES AND WORDS
- 7 VALIDITY DATE
- ⁸ DATE OF EXPIRY OF CLAIM PERIOD

Annexure – VIII (Applicable only for MSE suppliers) Certificate by Chartered Accountant on Letter Head

This is	to certify that M/s	
*4	***************************************	(hereinafter referred to as `Company
having its register	ed office at	is registered under MSMED Act 200
(Entrepreneur M	lem <mark>orandum No (</mark> Part	:-11 dtd
Category:	(Micro/Small)	(Copy enclosed).
		ks of Accounts that the investment of the company aas per MSMED Act 2006 is as follows:
cost e: Scale I	xcluding land and build	es: Investment in plant and machinery (i.e. originaling and the items specified by the Ministry of Smalation No.S.O.1722 (E) dated October 5, 2006:
buildin render	ng and furniture, fitting	stment in equipment (original cost excluding land an s and other items not directly related to the servic d under the MSMED Act, 2006:
RsLa		sMicro / Small (Strike off which is no 2006. Or
not applicable) a (dd/n such enterprise f	and the date of graduanm/yyyy) which is withing rom its original categor	its original category (Micro/ Small) (Strike off which ation of such enterprise from its original category in the period of 3 years from the date of graduation or as notified vide S.O. No. 3322(E) dated 01.11.201 d 04.11.2013 by Ministry of MSME.
Date:		
Nicho o		(Signature)
Name:	y ·	
Membership Num	ıber:	Seal of Chartered Accountant

Annexure-1

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

		, (description of the party
along with address), hereinafter referred to a	as "The Bide	der/ Contractor" which evaression
unless repugnant to the context or meaning he	ereof shall ir	iclude its successors or assigns of
the OTHER PART		
	e all die eer ee	

Freample

The	Principal inter	nds to award. Sy shem	under laid	-down org:	anizational p	rocedures, ເຂື່ອນຄວາ	contract/s	for
				KNICO		Y Y	J	
relev	ant laws of t	he land, rules	and regul	ations, and	oal values o	oles of eco	nomic use	⊒ af
reso	urces, and of f	ne land, rules airness and tra	and regul insparency	ations, and in its relati	d the principons with its E	oles of eco Bidder(s)/ C	nomic use ontractor(s	e ot ()

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:

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

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.

- 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.

1 0 3 1 0 3	
For & On behalf of the	ne Principal 20.20-2.95. 300 208200 / 2.00 - 2.00 - 2.95. ते. अभियतामी ई. एम एम. पी आर. ते. अभियतामी इ. एम एम. पी. PR
. ಸಾತನ್ ಹಿ	नेका अवस्थिति है गाम एम . मी आए.
मस्य राजान राजान	R. MAINTHIS STEERICE-MM PR
HOffice Seal) GAL	रेण २०६२००८ वर्ग अप. रे. अभियतामि ई. एम एम. पी आर. रे. अभियतामि ई. एम एम. पी आर. TAM, SR. ENGINEER/CE-MM-PR TAM, SR. ENGINEER/CE-MM-PR ROAD, BENGALURU-560026
SUYASH KUMAMU	ROAD, BEI'
BHEL-EDN, W.	
Place Bangalo	

For & On behalf of the Bidder/ Contractor

(Office Seal)

Witness

(Name & Address)

ಎಂ. ಪದ್ಮನಾಭ, ಉಪ ಪ್ರಧಾನ ವ್ಯವಸ್ಥಾಪಕರು/ನಿ.ಉ.-ಎಂ.ಎಂ.-ಪಿ.ಅರ್. एम. पद्मनाभ, उप महाप्रबंधक/सी.ई.-एम.एम.-पी.आर. M. PADMANABHA, DY. GENERAL MANAGER/CE-MM-PR BHEL-EDN, MYSURU ROAD, BENGALURU-560026 Witness: (Name & Address)

PS/445/2680/HRRL/PQC Date: 22.01.2021

Pre-Qualification Criteria

ITEM: VFD FOR WET GAS COMPRESSOR (5150KW, 6.6kV MOTOR)

PROJECT: HPCL RAJASTHAN REFINERY PROJECT CUSTOMER: HPCL RAJASTHAN REFINERY LTD.

- 1. The vendor shall be an Original Equipment Manufacturer (OEM) of VFD Equipment. Only the OEM can submit offers.
- 2. The vendor should have designed, engineered, manufactured, type tested or got type tested, supplied and commissioned or supervised commissioning of at least one (1) number of VFD system (of the type & model offered) for feeding squirrel cage induction motor/synchronous motor of 1000 kW, 6.6kV or higher rating, which is in successful operation for a period of at least one (1) year as on 01.01.2021. Necessary supporting document shall be provided. The Reference List of VFD supplies made giving the ratings, year of supply, application and details of the customers and their commissioning status to be provided along with the offer.
- 3. The vendor or their authorized service representatives shall have trained engineers for commissioning & service for the offered equipment and shall be in a position to provide prompt after sales service and spares support for our installations. This service network shall necessarily be available in India.
- 4. The vendor shall be in a position to undertake AMC or provide service support for the equipment supplied, after the expiry of the warranty / guarantee period either directly or through a service representative.
- 5. Technical clearance of vendor offer will be based on Customer acceptance of Vendor Credentials.

Note:

- a. Vendor must furnish all necessary supporting documents, as required, along with the bid to satisfy Pre-Qualification criteria as specified above.
- b. The Pre-Qualification criteria are mandatory requirements and the technical bids will be evaluated only when the Pre-Qualification criteria are met.

Checklist for Pre-Qualification Criteria

Sl. No.	Vendor Confirmation to the points above	Reference of documents attached
1	Yes / No	
2	Yes / No	
3	Yes / No	
4	Yes / No	
5	Yes / No	

			PURCHASE SPECIFICATION			P.S NO. :	PS/	445/2	2680	
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PURCHASE SPECIFICATION

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PAGE

TECHNICAL SPECIFICATION OF IGBT/ IGCT/ SGCT BASED VFD FOR 5150 kW, 6.6kV SQUIRREL CAGE INDUCTION MOTOR FOR WET GAS COMPRESSOR

1. Project Details

Sl.	Parameter	Specification		
No.				
1	Project Location	HPCL Rajasthan Refinery Ltd., Barmer, Rajasthan,		
		India		
2	Project Title	Delayed Coker Unit (DCU), Wet Gas Compres		
		(WGC) Project		
3	Customer	HPCL Rajasthan Refinery Ltd. (HRRL)		
4	Customer's Consultant	Engineers India Limited (EIL)		
5	LSTK Contractor	Tata Projects Ltd., Mumbai		
6	LSTK Contractor's Consultant	Aker Solutions, Mumbai		

2. Environment Specifications

Sl.	Parameter	Specification
No.		
1	Maximum Ambient	48.2°C
	Temperature	
2	Minimum Ambient	3.4°C
	Temperature	
3	Equipment Design Temperature	45°C
	(IS-9676)	
4	Relative Humidity	100% @ 48.2℃
5	Altitude	Less than 1000m above mean sea level
6	Location of VFD Panels	Indoor, Ventilated Room with Air Conditioning.
7	Seismic Zone	As per IS-1893-Zone-III

	REVISIONS 00	APPROVED BY L SUBBALAKSHMI				
		PREPARED BY	ISSUED BY	DATE		
		GITESH DAS	CE-T&PD/COE	19-01-2021		



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3. Input and Transformer Data:

Sl.	Parameter	Specification
No.		
1	System Voltage / Frequency /	6.6kV / 50Hz / 3
	Phase	
2	Voltage Variation	±10%
3	Frequency Variation	±3%
4	Combined Voltage and	±10%
	Frequency Variation	
5	Fault Level	40kA/3 sec
6	Transformer Type	Dry type integrated Transformer (In Vendor scope),
		Indoor
7	Rating	Transformer must be designed to carry 110% of
		calculated VFD rating. Transformer sizing
		calculation shall be provided along with offer.
8	Power Cables	Cable glands and termination suitable for
		3RX3CX300 sq.mm. Al, XLPE cable to be
		provided by the vendor for Transformer HV side cable
		termination. The exact cable sizes will be intimated
		during drawing approval stage. Cables and
		termination kits in Customer scope.

4. Motor Data:

Sl.	Parameter	Specification							
No.									
1	Туре	Squirrel Cage Induction Motor							
2	Scope	Manufactured	by BHEL-Bhop	oal					
3	Rated Output	5150kW, 1496	6 RPM						
4	Rated Voltage and Current	6.6kV, 516A							
5	Pull Out Torque (% of FLT)	175%							
6	Fed from	Variable Frequency Drive (V/f Control) with DOL Bypass							
7	Duty Class	Refer attached motor datasheet							
8	Efficiency and Power Factor:								
		% of Load	Efficiency	Power Factor					
		75	96.6%	0.90					
		100	97%	0.90					
9	Power Cables	by the veno termination. intimated duri	sq.mm. Al, XLP dor for VFD The exact ca	nation suitable for E cable to be provided Output side cable able sizes will be roval stage. Cables and scope.					

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PURCHASE SPECIFICATION

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5. Scope:

Sl. No.	Scope of Supply	Description
1	 a) 1 No. Fully Assembled Unit of 6.6kV VFD Panel (IGBT/SGCT/IGCT), Air Cooled with integrated Dry type transformer and with Synchronous Bypass feature for bumpless transfer from VFD to DOL and vice versa; Output choke for synchronization, if required, Output PT for synchronization b) All interconnecting cables between the VFD and integrated Transformer. c) One number of Local Control Station (LCS) mounted near motor. 	The vendor shall be responsible for engineerin and functioning of the complete VFD syster comprising of dry type transformer and VFI panel, meeting the intent and requirement of this specification, EIL specification and datashee This shall include but not be limited to inverte sizing, transformer sizing, transformer impedance selection, vector group, input and output harmoni filter design and sizing, output dv/dt filter sizing motor cable selection etc. VFD shall be provided with Synchronous bypass features. VFD panel shall include PT or any other device and any other hardware for synchronization of output breaker and bypass breaker. (Bus PT shall be in customer scope). At necessary interlocks as required for safe an reliable operation of VFD system along with Inpubreaker, Output breaker and Bypass breaker shall be provided in VFD system.
	d) Power Cable glands (Flame proof) and hardware for VFD and Transformer, Cable glands (Flameproof) and lugs for LCS.	The machine shall normally run on VFD. However at the discretion of the operator, it shall be switched on to bypass after synchronization with the VFD feeder. The transfer should be bumples from VFD to DOL and vice versa.
	e) Any special cable other than power and control cables from VFD to other equipment.	In case of drive mal-operation, the motor could be taken on bypass control manually, while the drive could be attended independently.
	f) Any special tools and tackles.	All other control and protections not included i owner's scope but required for vendors supplie system for Synchronous Bypass shall be i
	g) Mandatory Spares and Commissioning Spares.	vendor's scope



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6. VFD Specifications

Sl.	Parameter Parameter	Specification
1	Drive	Wet Gas Compressor
2	Input Voltage	From Integrated dry type Transformer
3	Power/Torque vs Speed	Torque α Speed ² ; Power α Speed ³
4	Single Line Diagram	See Attachment 3-661-00-00979 REV.03
5	Output Voltage of VFD	0 to 6.6 kV (V/f = Constant)
6	Output Current of VFD	516A at 45°C (Design Ambient)
7	Output Frequency	0 to 50Hz , Resolution: +/- 0.01% under transient conditions; +/- 0.5% under steady state conditions
8	Speed Regulation	+/- 0.5%
9	Speed Accuracy	+/- 1%
10	Over load Capacity	110% of rated current for one minute at rated voltage
11	Drive Control	Sensorless Vector Control
12	Braking Operation	Not Applicable
		VFD and Motor is ~355 meters. Vendor to clarify and offer output Filter, if required. If O/P filter is required then the cables between VFD and filter will be in vendor scope. Cable glands, lugs and termination kit for the cables at both the end of the filter must be supplied by vendor.
14	VFD Panel Construction	 a) Protection Class: IP31 b) Panel: Free standing, floor mounting type, comprising of rigid welded structural frames with Cold Rolled Sheet Steel enclosure of minimum thickness 2 mm for load bearing and 1.6 mm for other members. All doors and removable covers shall have neoprene gaskets. Ventilating louvers shall have easily removable and washable dust filters. c) Cooling: Air Cooled. Cooling system shall include well dimensioned panel with adequate cooling air flow path. Vendor shall ensure that the panel dimensions and flow paths have been designed for continuous running at the specified ambient without overheating. Vendor to provide Low noise, redundant cooling fans (minimum N+1) as per EIL specification. Suitable thermal switch for exit air temperature monitoring shall also be incorporated. d) Earth Bus – minimum 50*6 mm Copper shall be provided with provision for connection to plant earth grid.

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	l n				
Sl.	Parameter	Specification			
COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.	VFD Panel Construction	e) Busbar Material – Electricoded. Sleeving/shrouding done. f) Door Interlock: The VFD safety. This interlock syste the power cabinets can be of power is disconnected of power to trip. Additional should ensure that power drive unless the doors are mechanism shall be procannot be touched till their g) Painting: 2 Coats of Prime to be given for all surfaces be spray painted with two paint with Powder Coate (Pebble Gray), Paint Thick h) Power and Control Wiring retardant cables as per EIL i) Double compression type proof cable glands shall terminal from cable glands care of the cable sizes Minimum space for the power of the cable sizes from bottom only. (undrilled) – to be drilled minimum 4 mm thick Alu Gland plate shall be of surface the cables. j) All electronic modules accessible from front assemblies for both the equipment and power electrically and physically voltage compart electrically and physically voltage compartment.	shall have a shall have a shall have a should opened upor will caully, the same cannot be closed. Wided so woltage is and 2 C of enclos coats of d Finish ness: 80 M ng shall be supplicate shall as and quarter shall shall shall at site. Guminium of fficient structure and confidence of pane system ectronic estiment and confidence the structure and confidence the s	y purposes a door inter ensure that ntil the mair use the mair me interlock e initialized Suitable sh that DC ca s zero. oats of Finiture. The par Epoxy Bas - shade R. Microns (mir be done w ttion. plated brass ied. Height be adequate uantity men termination ate. Cable en tes shall be land Plates (steel not all rength to ha control ele equipment se d cabling se	shall be dock for none of a source a system of the rouding pacitors. Shall be dishall be

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SI. No.	Parameter	Specification
15	Noise Level	Shall be less than 85dB at a distance of 1 metre from the outline of VFD Panels at a height of 1.5 metres from the floor with all the fans running in the VFD Panels.
16	Storage Temperature	-40°C to +60 °C
17	Vibration	According to IEC68-2-6
CALS LIMITED. the company.	Interference	According to IEC801 parts 2,3,4 Immunity: The panels shall be designed so as to have low Radio Frequency Interference (RFI) and Electromagnetic Interference (EMI).
DECTRIC 16	VFD Efficiency	Shall be > 95%. Exact value to be specified by the Vendor.
the in Eq. (20)	Duty Cycle	Class I Duty Cycle as per IEC 146-1
The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company. 50 51 51 52 51 52 53 54 55 56 56 57 58 58 58 58 58 58 58 58 58	VFD Requirements	 a) Input Choke: Input chokes to be provided if necessary. b) Local/Remote: Selector switch shall be provided or VFD panel for operator to select type of operation: Local – Refer attached SLD Remote –Refer attached SLD If VFD is set for speed reference from Remote, it shal be possible to program the VFD to either shutdown, go to minimum speed or continue operation at its las known speed reference point whenever a loss of speed reference is detected. c) VFD/Bypass mode Selector switch (Lockable) to be provided on the VFD panel. d) Local Start/Stop Push Button to be provided either on panel door or on keypad. e) Door Mounted Lockable Push-Button to be provided with 4NO + 4 NC contact for Emergency Stop. One normally open contact to be wired to Terminal Block for external Interlocking / Annunciation. f) Every Panel shall be provided with CFI illumination Lamp with limit switch and MCB. Space heater shall be provided in panel with switch fuse and variable setting thermostat. 240V power socket with MCB shall be provided. g) 240V, 1phase, 50Hz, 1000W (approximate, exact valued during drawing approval stage) Power Supply to the motor space heater shall be derived from VFD Necessary interlocking arrangement for this supply shal also be made available in the VFD panels.

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Sl. No.		rameter	Spe	cification			
21	21 VFD Requirements h) PLC: PLC shall be provided for In Protection (if required). i) The expected life time of the drive s minimum 20 years. The system includin components forming part of the system availability of minimum 0.997 and a min 4 years. j) Any special requirement regarding CT/F Protection relay or any other device, in in which is required for functioning & protest system shall be considered by the VFD version scope.						
It must not be used directly or indirectly in anyway defrimental to the interest of the company.	VF	TD Features	a) b) c) d) e) f) g) h) i) l) m)	Soft Start and Auto Restart. Auto Speed Search Facility (Catch on Fly) shall be available for starting into rotating loads. Power loss ride through (Kinetic Buffering) and for voltage dips over 20% or Power interruption for less than 2 secs. Automatic VFD tuning during start-up. Flux optimisation function shall be provided to reduce the total energy consumption and noise level in case drive is operated below nominal load. Selectable reverse run prohibition Adjustable motor overload feature Settable minimum and maximum operating frequency VFD shall produce not greater than 1% torque pulsation to the shaft of driven equipment. Field adjustable Torque limits and acceleration and deceleration ramps Accelerate / Decelerate Times to be specified. Four (4) user programmable preset speeds. The equipment may be stored outdoors for long periods before installation. The packing should also be suitable for outdoor storage areas with heavy rains / high ambient temperatures. The Panels shall be Vacuum packed before sending to Site. Vendor shall certify readiness of system fit for commissioning. Vendor's scope shall also include			

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The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. If must not be used directly or indirectly in anyway detrimental to the interest of the company.	 o) VFDs shall be installed in Air-conditioned area but it shall be suitable for operation in non-air-conditioned area also. p) Earthing scheme should be provided by the vendor. q) Any special cable other than power and control cables required to connect VFD to other equipment shall be in vendor scope. r) All Electronic PCBs/Modules must have conformal coating to take care of harsh site conditions. Acceptable coatings are ISA-G3 or ISA-GX or 3C2.

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COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.		23	Со	ontrols and Monitoring	propot j) k)	stem during detailed Enginee ovided with individual relential free contacts wired to All VFD operating para nonvolatile memory. The drive shall have built parameters as minimum on and these parameter shall alse through Modbus link: i) Output Frequency ii) Output Current iii) Motor Speed iv) Output Voltage v) DC Bus Voltage vi) Output Power (It is power output of the vii) Digital Input Status viii) Digital output status ix) Analog Input Status x) Drive Thermal state xi) Motor energy meter xii) Hour run Necessary transducer shall output for indicating Motor the DCS. Transducers shall output for indicating Motor the DCS. Transducers shall ohms load. The following indications is Panel Door: i) Motor Running/VF ii) Motor Stopped/Tripiii) AC Mains ON iv) Auxiliary Control Si v) VFD Ready vi) VFD Fault vii) External Fault viii) Emergency Stop Aix) Motor Over speed x) Input Breaker Trip xi) Motor zero speed xii) Rectifier output 'Olixiii) Transformer windir	in monitorits digital so be display be provided and be capable be capable. The capable be capable be capable be capable be capable be capable be capable. The capable be capable be capable be capable be capable be capable. The capable capable be capable be capable be capable be capable be capable. The capable	ossible W)	stored f follow or intert Plant I t O dis t O dis to dis to dis on the V	mA nt in 500

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	Sl.	Parameter	Specification		
The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.	24 24	Protection Protection	n) The VFD shall store fault losin memory. o) The interface details of Virequired for data communic serial interfaces with RS hardware shall be included protocol (i.e. Modbus only) The following Audio-vist provided. 1) Rectifier fuse failure / December 1 inverter fuse failure / December 2 inverter fuse failure / December 3 inverter high temperature 6 inverter high temperature 7 inverter high temperature 7 inverter high temperature 8 inverter high temperature 9 inverter high temperature 1 inverter overload 5 inverter high temperature 7 inverter high temperature 8 inverter high temperature 9 inverter high temperature 1 inverter overload 5 inverter high temperature 7 inverter high temperature 8 inverter high temperature 9 inverter high temperature 9 inverter failure 7 inverter high temperature 9 inverter	FD shall be incorporation with DCS sy 485 data links. In the scope and the shall be provided. It is an unclaimed annunciations drive fault the	unhealthy e inverter vice shall ously and without point is er than or bad output in 250ms be able to for 2 secs es.

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The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.	Local Control Station (Flame proof) Features Gas Group IIA/IIB	j) Heat sink over temperature High Stall prevention (During and constant speed operation). Loss of Cooling Fans. l) External faults like Transform. Incoming Line surge protect. m) Incoming Line surge protect. o) Inverter fault. p) System earth fault protection. The system shall be designed current and torque for the characteristics of the driven. r) If the motor load exceeds automatically reduce the fromotor to guard against overly the current limit for more the down to prevent over heating to the drive. s) The drive shall trip in case the maximum operational spending to the maximum operational spending fail including shut down of the supervise the operation and information regarding fail including shut down of the aperiod of minimum 4 day though no supply available. a) The enclosure shall be maded Alloy. b) Degree of protection is IP55 integral canopy. The canop 2mm galvanized sheet steel suitable for providing protes and two sides. c) The LCS shall be provided inflammable and self-exting. AL 7031. Exact paint shad drawing approval stage. e) A warning inscription "Isol before opening" shall be pwarning inscription shall be a stainless steel.	rmer Fault tion ion med to delive he comple equipmers the limit requency a load. If load an 1 min, and of the reduced or reduced or reduced for more built into difficulties of arrows after a load. LCS shapes after a load with gast guishing metal guishing	retain, at and a ver the lete spant. it, the lete spant would demote that I to the of the lete and the drimotor of the lete spant. It is to the of the lete spant instraction of the canninst rankets material shade e confirmation of the don't the end of the lete spans instraction of the lete spans instruction of the lete spans in the le	motor peed to drive oltage and da eds 10% 0 seconsystem the savailable down etal copy shain from the decomposition of the copy shain from the copy	shall to the exceed ll shut amage shall be exceed ll shut amage shall be shall be for even shall be more shall

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COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.		f) The LCS shall be provided lugs on the external surface termination of 8 SWG GI wg) The Emergency Stop push type with stay put featur position. h) All control switches shall b handle. i) Meters shall be suitable for shall be calibrated for the ac Bypass operation, the meter bypass full load and starting current. 1) 4-20mA Signals for ii) Actual Currii) Actual Specarion of LCS shall be suitable for shall be calibrated for the ac Bypass full load and starting current. 1) 4-20mA Signals for disperation of LCS shall suppressed scale iii) Actual Specarion of LCS shall suppressed scale iii) FCG POWER INDUSTR iii) BALIGA LIGHTING EQUIP of LAMPROOF COVIP (STAME) (ST	of the enclovire. a button share and local parameters shall be controlled to the appropriate parameters of currents, and the provided of the appropriate (0-750 play of Bypolle 0-750 A/2 all be as for the appropriate (0-1500 play of Bypolle 0-750 A/2 all be as for the parameters of the provided parameters of the provided parameters of the provided by the very colon by the provided by the pro	osures all be kable with a opriate eters. apable s well com V A) pm) ass Co 3750 A llows: TTD TS (P) LTD EARS VT.LT LTD rass co lugs endor. Il be p	mush in properties a pistor e inputate of reas the as the FD: Urrent A P. LT TD able g for	ole for aroom ressed ol grip at and er, for eading e drive

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COPYRIGHT AND CONFIDENTIAL information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.	26	Dry type Transformer	Dry type Transformer a) HV voltage: 6.6kV wit 2.5% b) LV voltage: Multi se secondaries and second by the vendor in technic c) Class of insulation: For Protection: RTDs (2 nos.) to be provided temperature measurement. To provided for winding temperature Alarm and trip contacts require and tripping action. Construction: The dry type transa panel which will be mounted a Connection: HV Incomer: Termination arra 3RX3CX300 sq. mm, Al, XLP	condary to dary voltage cal offer. In each lemperature are of all lired for annu- sformer shalong with along with	ype. Note to be limb for scannon bs. unciation all be much the VFI or be proable gla	windindindindindindindindindindindindindi	er of cated nding o be fault ted in nel.
COPYRIGHT AND C ion on this document is the property of it be used directly or indirectly in anyway.	27	Type of Control:	provided by the vendor. The exintimated during drawing approviscope. LV Connection: Cables between be supplied by the Vendor. This the VFD and later bunched in the same shall be connected at and routing arrangements to be Completely programmable by the same shall be connected at and routing arrangements to be completely programmable by the same shall be completely programmable.	n LV secons shall be une panel due site. Nece made at Vone user as:	daty andary and are discoursed for aring discessary condon's	d VI testi patc	FD to ng of h and ection
The informati			a) Flux vector control with b) Flux vector control with c) Scalar V/F. VFD shall be capable of main ±0.5% without the use of a tachometer. The drive shall have programma user definable custom V/F patterns.	nout speed staining mo motor mou	feedbac otor spe unted en	ed v	er or
	28	Harmonic Limitations – Source	Shall be as per IEEE – 519 Voltage harmonics: Vendor to calculations during detailed engo Current harmonics: Vendor to it & 11th harmonics values with engineering stage.	ineering st	age. source si	ide 5	5 th , 7 th
	29	Harmonics at VFD Output / Motor Input	Shall be as per IEC 61800-4				

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20	Switching fraquency	Vendor to specify the maximum amount of voltage and current harmonics at the VFD Output / Motor Input terminals.
30	Switching frequency Auxiliary Supply	 a) 110V DC/ 240V Single Phase UPS feeder is provided by the Customer. Power supply for electronic modules has to be derived from the same. Feeder kVA/Amps Rating required is to be given by the Vendor. b) 1no. of 415V, 3Ph, 4-Wire, 50Hz feeder shall be provided by customer for VFD auxiliary power requirement (Fans, Space Heater, etc.). Feeder Power rating (short time & continuous) to be specified by the Vendor. c) 230V AC, non-UPS supply for LCS shall be provided by Customer. Feeder rating to be specified by the Vendor. d) Other supplies required by the VFD system to be
32	Warranty	d) Other supplies required by the VFD system to be generated internally within the VFD system. All equipment/goods supplied shall be warranted for 12 months from the date of commissioning or upto 31st December 2023 whichever is earlier. Replaced/repaired equipment/material will be warranted for 12 months from the date of repair/replacement or 31st December 2024 whichever is earlier. Vendor to also quote for 5 years comprehensive AMC which shall be applicable after expiry of warranty as mentioned above. Please refer PWCAMC format & Page no. 19 to 21 of Job Specification (Electrical) (B224-114-16-50-SP-7204 Rev.B) attached with this Specification.

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33. SPARES

55. SI 111	SOU STITLES						
Sl. No.	Parameter	Specification					
A	Mandatory Spares and Commissioning Spares	Supplier should quote item wise price for the following spares. Unpriced List of Spares quoted for shall be provided in the Technical Offer. Vendor to quote for					
		both Mandatory and Commissioning Spares.					

Sl.	Items	Mandatory Spares	Commissioning Spares
1	Complete Power Cell containing Rectifier & Inverter with Gate Driver Modules, etc. for one to one replacement at site OR Separate Converter & Inverter Module containing Rectifier Diode/IGBT / IGCT /SGCT, etc. with Gate Driver Modules	10% of the total quantity of Power cells or 1no. (min of each rating, whichever is more) OR 10% of the total quantity of converter & Inverter module (containing Rectifier Diode/IGBT/IGCT/SGCT & Gate Driver modules) or 1no. (min of each rating, whichever is more Note- "OR" option is based on VFD construction of the Vendor	-
2	Transistors /IGBT/IGCT/ Other Power Semiconductor devices along with gate driver	-	1 no. of each rating & type
3	Control Cards	1 no. of each type	1 no. of each type
4	Power supply card and Power supply module	1 no. of each rating & type	1 no. of each rating & type
5	Power fuses	20% of each rating or 1 no. (min) of each rating, whichever is more	1 no. of each rating & type
6	Control fuses / MCB	10 nos. of each rating & type	1 no. of each rating & type
7	Contactors	10% of each type or 1 no. (min) of each rating, whichever is more	-
8	Indicating Lamps along with cover	20% or 3 no. (min) of each colour, whichever is more	-
9	CT/Hall effect CT	1 no. of each rating & type	-
10	Control Transformer	1 no. of each rating & type	-
11	Cooling fan	1 no. of each rating & type	-
12	RTD for Dry type Transformer	1 no. of each rating & type	-
12	HMI/Display unit for Drive	1 no.	-

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Sl.	no.	Parameter	Specification
3	4	Testing and Quality Plan	 a) Routine Tests shall be carried out on Transformer, VF panel and LCS as per relevant standards and attached EI ITP. b) Type Test Certificates to be furnished and type tests to be conducted as per attached EIL ITP and relevant standard c) During fabrication, the drive and Transformer shall be subject to inspection by EIL/Owner, or by an agency authorized by the owner to assess the progress of wor as well as to ascertain that only quality raw material used.
3		Inspection, Training and Commissioning Support	 a) Final Inspection: BHEL / Customer representative will be present at manufacturer's works for witnessing of final testing. This is to be incorporated in the Quality Plan. No charges shall be applicable for witnessing of final tests. b) Training: Vendor shall be responsible to train the Owner's personnel at manufacturer's works and at Site. The training shall include detail operation, configuration, modification, calibration, troubleshooting preventive/ breakdown maintenance etc. as a minimum. The outline and duration of this training shall be a follows: i)At manufacturer's works: Two Owner's Enginee for a period of at least Seven man days. ii)At site: Ten Owner's Engineers for a period of least Seven man days c) Commissioning: Commissioning of VFD System HRRL, Rajasthan site shall be in the scope of Vendor Final Acceptance shall be based on successful completion of the same. d) Any replacement of failed/damaged items during commissioning shall be exclusively at Vendor's cost. e) Vendor is advised to stock necessary spares and ensure easy availability to facilitate trouble free commissioning
3		Software for Computer Interface	This software should be an easy to use commissioning tool for drives and shall be provided along with the system. The interface details of VFD shall be incorporated as required for data communication with DCS system with serial interface with RS485 data links. Necessary hardware shall be included in the scope and the interface protocol (Modbus only) shall be provided.

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37 Maintenance The procedure for maintenance of VFD panels and the schedule thereof shall be provided by vendor during detailed engineering. 38 Confirmations/Deviations Point-wise confirmation to this specification to be given to Specification along with offer. Deviations, if any, shall be indicated separately. If there are no deviations to the specifications, supplier shall mention the same explicitly. A reply from vendor stating that "Equipment will generally meet the specifications" will not be accepted by BHEL. Clause-wise Confirmation / Clarifications of all Clauses in the Purchase Specifications 1 to 37 of Specification shall be furnished in the format below.

Point No.	Page No.	Confirmation /	Details	Remarks, if
		Clarification /		any
		Information / Deviation		·



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7. Scope of Supply & Services:

Sl.No.	Parameter	Qty
1.	a) Fully assembled unit of 6.6KV, 5150kW VFD panel (IGBT/IGCT/SGCT) with integrated dry type transformer with synchronous bypass feature for bumpless transfer from VFD to DOL and vice versa, Output choke (if required) alongwith power cables between choke and VFD, glands, lugs and termination kit for output choke. VFD panel shall include output PT for synchronization of Output breaker and Bypass breaker.	1 no.
	b) Flame proof Local control station	1 no.
	c) Cable glands, and hardware for power cable termination in VFD and transformer. Cable glands and lugs for all cable terminations in LCS.	1 set
2.	Mandatory spares for VFD	1 set
3.	Commissioning Spares for VFD	1 set
4.	Erection Supervision & Commissioning (Vendor to quote lumpsum commissioning charges for 15 days which shall be considered for bid evaluation) Payment shall be made for actual mandays consumed at Site with per day charges calculated on the basis of the lumpsum charges quoted above. Lumpsum charges quoted shall include To & fro charges, Local transport travel time, standby charge, lodging, Boarding, mobilization, demobilization, food, medical, insurance, accommodation, living / subsistence allowances and other incidental expenses etc.	1 lot
5.	Post Warranty Comprehensive Annual Maintenance Contract (PWCAMC) services charges as per attached format (Optional Price)*	1 lot

^{* :} Optional prices shall be considered for bid evaluation. Applicability of PWCAMC shall be subject to customer confirmation on the same.

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8. Documentation

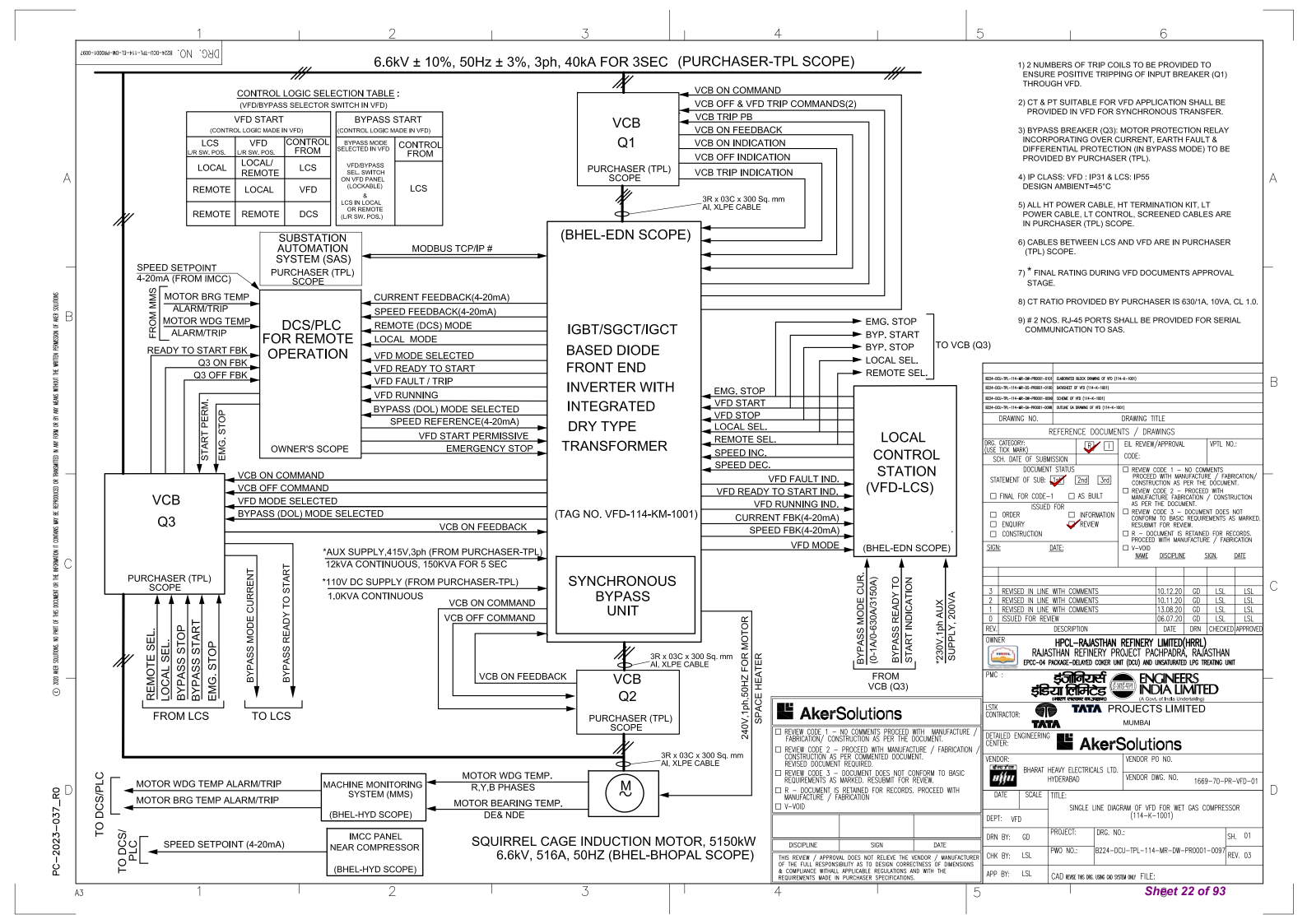
Sl. No.	Parameter	Specification
1	Attached Documents	 a) Single Line Diagram: B224-DCU-TPL-114-MR-DW-PR0001-0097 Rev. 03 b) Motor Data Sheet: B224-114-16-50-DS-1038 Rev. A c) Compressor Torque Curves: 4CM41600934 Rev00 d) EIL Standard Specifications for HV Variable Frequency Drive System: 6-51-0050, Rev.2 e) EIL Standard Specifications for Dry Type Distribution Transformer: 6-51-0044, Rev.5 f) EIL Standard Specifications for Flameproof Control Station: 6-51-0006, Rev.5 g) Datasheet for HV VFD: B224-114-16-50-DS-1036, Rev-A h) Dry Type Transformer Datasheet: B224-114-16-50-DS-1008, Rev-A i) ITP for HV VFD system: 6-81-1050, Rev02 j) ITP for Flameproof Control stations: 6-81-1006, Rev. 3 k) ITP for Dry Type Lighting Transformer: 6-81-1042_Rev02 l) Packing, Marking & Shipping instructions_Rev00 m) PWCAMC price format for VFD n) Job Specification (Electrical) (Page 19 to 21): B224-114-16-50-SP-7204 Rev.B o) Pre-Qualification Criteria.
2	Technical Information required along with Offer	 a) Dimensional Drawing of Panels along with minimum clearance to be maintained for effective cooling, and Weight b) Reference list for similar rating VFDs giving the following: Model number, Application, Rating, Year of supply and commissioning. c) Confirmation / Clarification / Information / Deviation List as per Point 6.38 (Page 17 of 20) above. d) Confirmation / Clarification / Deviation List to EIL Specifications and other documents in Sl no. (1) above e) Filled-up datasheet for VFD & Transformer f) Filled-up PWCAMC price format g) Technical Catalogue of VFD System being offered h) Design calculation for sizing of transformer and VFD i) Filled-up Pre-Qualification Format
3	Information / Confirmations required along with offer	 a) Supply of the VFD shall be by OEM only. The name of the country from which the drive is sourced and the location of the manufacturing plant should be mentioned in the offer. b) After Sales Service and Maintenance Support shall be given by the Vendor for a minimum period of 15 (fifteen) years

PURCHASE SPECIFICATION

P.S NO. : PS/445/2680

REV. NO: 00

	BHE	7	CD	או ור	P: CE-T&PD/COE	REV. N	O: 00		
,	44 – 1	1	GRO	<i></i>	. CE-I QFD/CUE	PAGE	20	OF	20
	4	Con	hnical (unpriced) and nmercial (priced) s – For Evaluation		after commissioning. Address Representatives in India with cor Name/Telephone/Email are to be Vendor shall give a notice of at of the equipment and BHEL befo spares to enable the end user f spares and services. fer sheet no 18 of 20 for Unpriced to 7.5	nplete con e provided least 1 yeure phasing for placen	ntact de ar to th g out th nent of	etails: ne end ne prod f order	user luct / r for
	5	Cus App wee	ormation required for tomer / Consultant proval (within 3 eks from the date of chase Order)	b)	Dimensional Drawing of Pane clearance to be maintained for effective Schematic Diagram Bill of Materials for equipment to Feeder Requirements – UPS/DC Losses at Rated Load (including Heat Loss for Air Conditioning Stechnical Catalogue of VFD System Test Protocol and Quality Plan Type test certificates of similar respective ITP. Filled up Data sheet for VFD and	fective coo o be suppl and 415V Fans) System siz stem being r rating 6	oling, a lied V suppl sing g offere	and We	eight
	6	alor Mai	ormation Required ag with Supply. Intenance Manuals Documentation	b) c)	Erection, Commissioning and M with Final Drawings and Docum Test and Guarantee Certificates. Complete Bill of Material (item supplied. I the above as built/ final tested de number of CD-ROM.	nentation wise) for	the equ	uipme	nt





High Voltage Squirrel Cage Induction Motor Datasheet

Document No. B224-114-16-50-DS-1038

Rev. No. A

Page Page 1 of 3

 Project
 PMC Services for Execution of Rajasthan Refinery Project (RRP)
 Client
 HRRL - REGD. OFFICE

 Unit
 Delayed Coker Unit
 Location
 Job No. B224
 Unit No. 114

			PURCHA	SER'S DATA					
Α.	Site C	onditions							
1.		ium Ambient Temper	ature	°C	48.2				
2.	Minim	um Ambient Tempera	ature	°C	3.4				
3.	Design	n Ambient Temperatu	ire	°C	45				
4.	Relativ	e Humidity		%	100				
5.	Altitud	e		mm	Less tha	an 1000			
6.	Enviro	nment			Humid	Highly Corrosive			
		cal particulars			Hama	riigiliy Corrooive			
1.		Tag no.:			114-KM-	-1001			
2.		Equipment name:			Wet Ga	s Compressor			
3.	Voltag			kV	6.6 □ 1				
4.	Phase			KV.	Three				
5.	Freque			Hz	50 🖪 3	п			
					40				
	6. Fault Duration:								
	7. Fault Duration: sec. 8. System Earthing:				0.25	Faultina			
		n Eartning:			Continuo	ce Earthing			
9.	Duty:	d of starting:				DOL			
11.	Cable			mm□		of 3Cx300 Sq.mm.			
12.	Cable					XLPE insulated			
13.	Tempe	erature rise:		°C		/ RTD Method)			
14.	Coolin	g:			CACA	IC611			
15.		tion class:			F				
16.		erature rise Limited to			В				
17.		dous area classificati	on:		Zone 2, T3				
18.		lassification			NA IIA□IIB				
19. 20.	Gas gr				NA NA				
21.		of explosion protection	n:		Ex'P'				
22.		rt purging for Ex(n) n			Applicable (Ex'P' Motor)				
23.		of ingress protection:			IP 55				
24.		eleration::			Yes				
25.	Diff. pr	otection CTs:			Yes , 3	Nos. in NTB (By Purchas	er) R1		
26.	CT spe	ecs.:				OUND TYPE CT	,		
	·				CT Ratio:	630 □ A,			
						ry Winding Resistance Rc	t (max) at 75 °C≤ 5 Ω,		
						nt Voltage : V _k ≥ 252 V,			
						Current : I _{mag} ≤ 30mA at	V _k [2		
						Class: E or Better			
						Cast Resin	VII-		
						V□20kV □60kV _p , Freq.: 50 : IS-16227-1 2 , STC: 4			
						Not in BHEL scope)	R2		
27.	Color	shade [.]			632 as		NZ		
28.	Therm				Not Rec				
29.	RTD:				Require				
30.	BTD:								
31.		OTD manitaring dayin			Require		rehed Coope D4		
		BTD monitoring devic	e.			essor vendor BHEL, Hyde	rabad Scope R1		
32.	Applica	able specification:		MANUELOT		c. 6-51-0031 Rev 6			
1	Cuana	atad mater ratings	DRIVEN EQUIPMENT						
1.	Sugge	sted motor rating:	T	KVV	5150 kW	· 			
	Α	13-MAR-2019	ISSUED WITH TENDER	BANSAL VAR	RUN	SAHU MANJIT KUMAR	SAHU MANJIT KUMAR		
Rev	/. No.	Date	Purpose	Prepared B	Зу	Reviewed By	Approved By		



High Voltage Squirrel Cage Induction Motor Datasheet

Document No. B224-114-16-50-DS-1038

Rev. No. A Page Page 2 of 3

Projec	ct PN	IC Services for Execut	tion of Rajasthan Refinery Project (RRP)	Client	HRRL - REGD. OFFIC	CE		
Jnit	De	elayed Coker Unit	Location		Job No. [[]	B224	Unit No.	114	
2.	Manufa	acturer:			BHEL Hyde	erabad			
3.	Type o	f driver mounting:			Horizontal				
4.	Driven	equipment:			Wet Gas Co	ompressor			
5.	Shaft k	:W:		kW	4477				
6.	kW at i	maximum load:		kW	4477				
7.	Speed	:		RPM	1496 RPM				
8.	Rotation of eqpt. from coupling end:					om Drive End			
9.	Couplin	ng type:		Flexible					
10.	Torque	e required starting		mkg	439.95				
11.	Torque	required Maximum		2933					
12.	GD2 of	f eqpt including flywhee	el	kgm□	NA				
	excludi	ing flywheel:		kgm□	6900				
13.	Maxim	um thrust:		kg	NIL				
14.	Pulsati	on rate:			NA				
15.	Starting	g condition:			As per Com	pressor TS Curve			
			MOTOR MA	ANUFACTURER's	DATA				
1.	Rating	:		kW	5150				
2.		acturer:			BHEL Bhop	al			
3.	Frame	designation:			1SB1908-4	<u>u.</u>			
	No. of				4				
		ad speed:		RPM	1496				
6.	Mounti	*			Horizontal				
7.		ad torque (FLT):		mkg	00=4				
8.		g torque:		% of FLT	-				
9.		down or pull out torque	<i>j</i>	% of FLT					
		ad current (FLC):	-	A	516				
11.		g current at 100 □		% of FLC					
12.		on viewed from couplin	a end:	7,5 01120	CW (Looking from Motor DE)				
13.		g time at 80□ ជ100□ v		sec.	10 /- 0> -10 /- 100->				
14.		rotor withstand time ((,		(
	200.100	80□ voltage	(00.00.00) 0.5	sec.	44 🖂 (0	Cold Hot withstand	l time □ 85□	Voltage) R	
		100□ voltage:		sec.	30 24	Join Tiot Williotatio		voltago) II	
15.			ty Motor at 100□ Voltage	500.	NA				
16.		ncy at 75□ 1100□ Load		%	96.6 🗆 97.0				
17.		factor at 75 100 Lo		70	0.90 \(\tau 0.90 \)				
		giCooling Time Const.		min					
		heater - voltage pov	` '	11111	1000 Watts , 1Ph 240V AC				
		nt of inertia, GD2:		kgm□					
21.		E bearing type no.:		Kgiii	Sleeve bearings, DIN Standard 1 No DE (Size-22-□200)				
22.	Tuno	f lubrication:			No. NDE (22				
					,	FINI FEL BIG., ISO	VG 40)		
23.		f main terminal box:			PSTB Type	Forminal Day			
		f neutral terminal b				Terminal Box			
25. 26.		Terminals t of motor:		1	6 Nos. 25000 kg				
20.	vveigili	t of filotor.		kg	25000 kg				
				I			I		
	Α	13-MAR-2019	ISSUED WITH TENDER	BANSAL VAR	RUN S	SAHU MANJIT KUMAR	SAHU MA	NJIT KUMAR	



High Voltage Squirrel Cage Induction Motor Datasheet

Document No. B224-114-16-50-DS-1038

Rev. No. Page Page 3 of 3

PMC Services for Execution of Rajasthan Refinery Project (RRP) HRRL - REGD. OFFICE Project Client Unit **Delayed Coker Unit** Job No. B224 Unit No. 114 Location 27. Thermisters, quantity no. NA make: type: NA 28. RTD, no. 12 Nos. quantity: BHEL Approved Vendor, PT-100 3 Wire Simplex make: type: 29. BTD, 2 No per Bearing quantity no make: type: BHEL Approved Vendor, PT-100 3 Wire Duplex 30. Shaft voltage: NA (As NDE Bearing is insulated) RPM 31 Critical speed, 1st 2nd st 1990 🛮 9300 32. Pressurization panel: Yes make: type: Make: Ms Expo Type: Electro-Pneumatic 33. Canopy: No 34. Fan rotation Design **Fixed**

Eil Notes

- 1 Recommended list of maintenance spares for two years operation shall include the following as minimum: (a) Bearing DEINDE one set, (b) Terminal box coverwith screws, (c) Fan, (d) Terminal block
- ${\bf 2\ \ Thermistors, RTDs\ and\ BTDs\ are\ applicable\ for\ motors\ as\ per\ EIL\ Specification\ 6-51-0031.}$
- 3 Cable glands to be supplied with motors shall meet all requirements as pe ISIEC-60079.
- 4_HV motors starting current shall be limited to <□500□ of FLC (Subject to IS tolerance).
- 5-Starting time calculations shall be based on operating conditions specified on Material Requisition eg. open valve ccondition closed valve condition, at no load full load, as applicable.
- 4 HV motors starting current shall be limited to ≤500% of FLC (Incl. of IS tolerance).

5 Starting time calculations shall be based on operating conditions during 121 DC1 MINMW start-up condition.

R1 R1

6 Minimum no. of consecutive COLD HOT starts for motor shall be 2 and 1 respectively.

R1

Α	13-MAR-2019	ISSUED WITH TENDER	BANSAL VARUN	SAHU MANJIT KUMAR	SAHU MANJIT KUMAR
Rev. No.	Date	Purpose	Prepared By	Reviewed By	Approved By



STARTING TORQUE CURVE FOR CENTRIFUGAL COM PRESSOR

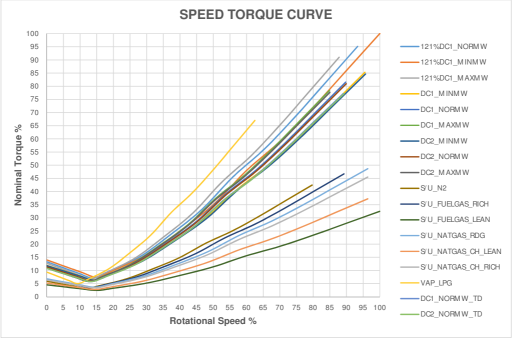
Sheet 1 of 2

PROJECT : HRRL DCU

SERVICE : Wet Gas Compressor

CUSTOMER : M/s HRRL CONSULTANT : M/s TPL

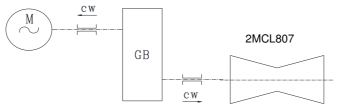
No. OF UNITS: 1



The motor is provided with VFD in order to realize different operating conditions as specified by the customer. These are indicated by the curves as shown above.

Motor Rating	5150 kW				
Nominal Power	4477 kW				
Motor Speed at Full Load	1485 rpm				
Nominal Torque	2933 kgm				
Static Torque	439.95 kgm				
GD2 (Referred to Motor Speed)	6900 kgm2				
Direction of Rotation seen from Coupling end (for Motor)	CW				
Shaft end cylindrical diameter	220 mm #				
No. of Keys on Shaft end	1				
Speed Range %	60-105%				
Connection for Hub on Shaft Cylindrical fit of H6 / m5	_				
Compressor Power is referred to low speed shaft of step up Gear Box					

ARRANGEMENT OF MACHINES



(#) Considered for coupling sizing. Motor group to check adequacy and confirm.

Please refer enquiry specification for all other technical details to finalize the motor design (Refer sheet2 for DOL)

	STEAM TURBINES AN	Date	Dept. code			
	STEAM TORBINES AN	11.06.2020	420			
Format No.	Prepared	Checked	Approved	Drawing No.		Rev
CA0-1-034-00	KVS	NEM A	YVRL	4CM 41600934		00



STARTING TORQUE CURVE FOR CENTRIFUGAL COM PRESSOR

Sheet 2 of 2

CASE DESCRIPTION

SL NO	DESCRIPTION	COMPR. POWER (KW)	COMPR. SPEED (RPM)
1	121% FLOW DC1 NOR MW	3986	7844
2	121% FLOW DC1 +NOR MW	3596	7377
3	121% FLOW DC1 -NOR MW	4477	8405
4	DESIGN CASE1 NOR MW	3294	7544
5	DESIGN CASE1 +NOR MW	3001	7133
6	DESIGN CASE1 -NOR MW	3654	8028
7	DESIGN CASE2 NOR MW	3275	7557
8	DESIGN CASE2 +NOR MW	2981	7145
9	DESIGN CASE2 -NOR MW	3631	8041
10	START UP NITROGEN	1546	6695
11	START UP FG RICH GAS	1883	7500
12	START UP FG LEAN GAS	1451	8400
13	START UP NG RDG CAIRN	2104	8100
14	START UP NG CHHARA LEAN LNG	1612	8100
15	START UP NG CHHARA RICH LNG	1967	8100
16	START UP VAPOURIZED LPG	1927	5251
17	DESIGN CASE1 TURNDOWN	3095	7482
18	DESIGN CASE2 TURNDOWN	3106	7507

DOL (VFD Bypass):

During DOL, request to consider "121%DC1_MINMW" case curve only for motor sizing.

During starting time (DOL) load on compressor will be 150% (anti surge valves will be in open condition) for a period of 15 minutes. However, it will be after reaching Motor 100% speed.

	Date	Dept. code				
	STEAM TURBINES AND COMPRESSORS					
Format No.	Prepared	Checked	Approved	Drawing No.		Rev
CA0-1-034-00	KVS	NEM A	YVRL	4CM 41600934		00



STANDARD SPECIFICATION No. 6-51-0050 Rev. 2

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उच्च वोल्टेज वैरीएबल फ्रीक्वेन्सी ड्राईव सिस्टम के लिए विनिर्देश

SPECIFICATION FOR HV VARIABLE FREQUENCY DRIVE SYSTEM

			•	•	Appro	ved by
Rev. No	Date	Purpose	Prepared by	Checked by	Standards Committee Convenor	Standards Bureau Chairman
0	25.03.03	ISSUED AS STANDARD SPECIFICATION	SSM	AAN	VPS	SKG
1	24.04.09	REVISED AND ISSUED AS STANDARD SPECIFICATION	AM	SG	JMS	ND
2	16.10.14	REVISED AND ISSUED AS STANDARD SPECIFICATION	MK/SA	нк	BRB	SC SC
			by shind	Rome	Don	Q. 3



STANDARD SPECIFICATION No. 6-51-0050 Rev. 2

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Abbreviations:

AC : Alternating Current

BIS : Bureau of Indian Standards

BS : British Standard

CEA : Central Electricity Authority
CFL : Compact Fluorescent Lamp

CIMFR : Central Institute of Mining and Fuel Research (formerly CMRI)

CRCA : Cold Rolled Cold Annealed

CW : Cooling Water DC : Direct Current

DCS : Distributed Control System

DOL : Direct On Line

ECS : Electrical Control System

EM : Electromagnetic HV : High Voltage

IEC : International Electrotechnical Commission
IEEE : Institute of Electrical and Electronics Engineers

IEGT : Injection Enhanced Gate Transistors
 IGBT : Insulated Gate Bipolar Transistor
 IGCT : Insulated Gate Commutated Transistor

I/O : Input/Output
IP : Ingress Protection
IS : Indian Standard
LED : Light Emitting Diode

mA : Milliampere

MCB : Miniature Circuit Breaker MTBF : Mean Time Between Failure

MTTR : Mean Time to Repair

NEMA : National Electrical Manufacturer's Association

PLC : Programmable Logic Controller

PO: Purchase Order
PVC: Poly Vinyl Chloride

SGCT : Silicon Gate Commutated Transistor

 $\begin{array}{ccc} THD & : & Total \ Harmonic \ Distortion \\ V_{BO} & : & Break \ Over \ Voltage \end{array}$

VDE : Verband Deutscher Electrotechniker

VFD : Variable Frequency Drive

Electrical Standards Committee

Convener: Mr. B.R.Bhogal

Members: Ms. Sumita Anand

Mr. Parag Gupta Mr. M.K.Sahu

Mr. A.K. Chaudhary (Inspection)

Ms. N.P. Guha (Projects)



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3.0	SITE CONDITIONS	5
4.0	GENERAL REQUIREMENTS	5
5.0	TECHNICAL REQUIREMENTS	5
6.0	INSPECTION, TESTING AND ACCEPTANCE	15
7.0	CERTIFICATION	16
8.0	PACKING AND DESPATCH	16



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1.0 SCOPE

- 1.1 The scope of this specification is to define the minimum technical requirements for the design, manufacture, testing and supply of High Voltage, AC Variable Frequency Drive system. The VFD system shall be complete with Squirrel Cage Induction Motor/Synchronous Motor as specified in data sheet, Converter, Converter input transformer (if required), drive output transformer (unless specifically agreed, drive output transformer shall not be provided), DC link reactor with associated auxiliaries, harmonic filters (if required) and field mounted local motor control panel.
- 1.2 The Vendor shall be responsible for engineering and functioning of the complete system, meeting the intent and requirement of this specification and data sheets. This shall include but not be limited to inverter sizing, transformer sizing, transformer impedance selection, vector group, input and output harmonic filter design and sizing, output dv/dt filter sizing, motor cable selection and motor sizing/selection.
- 1.3 This specification applies to drive systems having converter input voltage above 1000 V AC and up to and including 11000V AC.

2.0 CODES AND STANDARDS

2.1 The equipment shall comply with the latest editions of the following standards unless specified otherwise:

IS:325	Three-phase Induction Motors
IS:3700	Essential Ratings and Characteristics of Semiconductor Devices
IS:3715	Letter symbols for semi-conducting devices
IS:4411	Code of designation of semi-conducting devices
IS:5001	Guide for preparation of drawings of semiconductor devices and Integrated
	Circuits
IS:5469	Code of practice for the use of semiconductor Junction Devices
IS:8789	Values of Performance characteristics for Three Phase induction motor
IS:12615	Energy Efficient Induction Motors – Three Phase Squirrel Cage
IS:12729	Common specification for High-Voltage Switchgear and Controlgear standards
IS:14901	Semi-conductor devices- Discrete devices & Integrated Circuits
IS:15880	Three Phase Cage Induction motors when fed from IGBT Converters-
	Application Guide
IEC:60146-1-	3 Semiconductor Convertors general requirements and line commutated

In case of imported equipment, the standards of the country of origin shall be applicable if these standards are equivalent or stringent than the applicable Indian standards.

Recommended Practices and requirements for Harmonics Control in Electrical

Adjustable speed electrical power drive systems

convertors-Transformer & reactors

Power Systems

2.3 The equipment shall also conform to the provisions of CEA Regulations and other statutory regulations currently in force in the country.

IEC:61800

IEEE:519



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- In case Indian standards are not available for any equipment, standards issued by IEC/ BS/ VDE/ IEEE/ NEMA or equivalent agency shall be applicable.
- In case of any conflict between requirements specified in various applicable documents, the most stringent one shall prevail. However, owner's decision in this regard shall be final and binding.

3.0 SITE CONDITIONS

- 3.1 The drive system shall be designed to operate under specified site conditions as specified in the data sheets. If not specifically mentioned therein, a design ambient temperature of 40°C and an altitude not exceeding 1000 metres above mean sea level shall be considered.
- 3.2 The AC drive shall be installed indoors in a non-hazardous, air-conditioned or pressurized room, as specified in data sheet. Transformer installation (outdoor/ indoor) shall be as indicated in datasheet. Motor shall be installed outdoors in safe or hazardous area as specified in datasheet.
- 3.3 All the equipment shall be designed for continuous duty as per nameplate rating under the specified ambient conditions.

4.0 GENERAL REQUIREMENTS

- 4.1 The offered equipment shall be brand new with state of art technology and proven field track record. No prototype equipment shall be offered.
- 4.2 Vendor shall ensure availability of spare parts and maintenance support services for the offered equipment for at least 10 years from the date of supply.
- 4.3 Vendor shall give a notice of at least one year to the end user of equipment and EIL before phasing out the product/spares to enable the end user for placement of order for spares and services.
- 4.4 Vendor shall ensure proper co-ordination with the driven equipment supplier in selection / sizing of offered variable frequency drive system.

5.0 TECHNICAL REQUIREMENT

5.1 Performance Requirement

- 5.1.1 The system shall be energy efficient, designed as standard product and shall provide very high reliability, high power factor, low harmonic distortion and low vibration / wear / noise. It shall be easy to install in minimum time and expense and no special tools shall be required for routine maintenance.
- 5.1.2 The system shall be designed to deliver the motor input current and torque for the complete speed torque characteristics of the driven equipment, with input supply variation of $\pm 10\%$ and frequency variation of $\pm 3\%$. The system shall be suitable for the load characteristics and the operational duty of the driven equipment. It shall be capable of withstanding the thermal and dynamic stresses and the transient mechanical torque, resulting from short-circuit.
- 5.1.3 The drive system shall be designed to operate in one or more of the following operating modes as to suit characteristics of the driven equipment or specified in the data sheet:
 - a. Variable torque changing as a function of speed i.e. Speed squared
 - b. Constant torque over a specific speed range
 - c. Constant power over a specific speed range where the torque decreases when speed increases
 - d. Any other as specified in data sheet



STANDARD SPECIFICATION No. 6-51-0050 Rev. 2

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- 5.1.4 The drive controller shall be equipped with microprocessor based digital regulator with programmable functions. The power control regulator logic shall provide for an acceleration/deceleration current limit curve and shall be capable of field adjustments without shutting the system down. Linear acceleration and deceleration shall be separately programmable from 0.1 to 20 seconds.
- 5.1.5 The System shall be suitable for single quadrant operation and the speed variation shall be with range 10-100 % unless otherwise specified in data sheet with speed set accuracy of $\pm 1\%$ of rated maximum speed and steady state regulation of $\pm 0.5\%$ of rated speed.
- 5.1.6 The total harmonic distortion (THD) of the voltage and current at inverter output shall be as per IEC 61800 and same shall be considered in the design of the motor. The dv/dt limits & Vpeak shall also be as per IEC-61800-2.
- 5.1.7 Harmonics at the supply side of the drive system at primary of the main input transformer shall be restricted within the maximum allowable levels of current and voltage distortion as per recommendations in the latest edition of IEEE-519. The vendor shall perform design calculation for harmonic filter system considering VFD connected to the power system and including the supply of harmonic filters along with all accessories which shall be installed at owner's power system unless otherwise specified. These harmonic studies shall be conducted with maximum and minimum system fault level, cable capacitance, system equipment reactance etc. The studies shall highlight but not be limited to maximum load current, expected resonant frequencies, need of harmonic filters, sequence of switching of filters, voltage wave form, rating of equipments/ feeder for feeding filters from owner's switchgear etc.
- 5.1.8 Unless otherwise specified, the overload capacity of the controller shall be 150% of rated current of motor for one minute for constant torque applications, and 110% of rated current for one minute for variable torque applications at rated voltage. If the motor load exceeds the limit, the drive shall automatically reduce the frequency and voltage to the motor to guard against overload. If load demands exceed the current limit for more than 1 minute, the drive shall shutdown to prevent over heating of the motor and damage to the drive.
- 5.1.9 During operation, the system shall be capable of developing sufficient torque under all load conditions to respond to a 20% alteration in speed set point within a time limit upto 60 seconds.
- 5.1.10 The integrator action of the speed set point alteration shall be independently adjustable for both an upward and a downward alteration. The minimum time interval between set point adjustments by the distributed control system shall be considered as 10 seconds.
- 5.1.11 The drive shall trip in case the speed exceeds 105% of the maximum operational speed or reduces to 95% of the minimum operational speed for more than 10 seconds.
- 5.1.12 Maximum noise level from the drive at 1-meter distance, under rated load with all normal cooling fans operating shall not exceed 85 dBA.
- 5.1.13 Variable frequency drive shall be arranged so that it can be operated in an open circuit mode, disconnected from the motor for start up adjustments and troubleshooting/maintenance.
- 5.1.14 Voltage at motor neutral shall be maintained at ground potential for the total operating condition.

5.2 Control Requirement

- 5.2.1 The system shall operate on constant V/f supply with required voltage boost capability in low frequency mode of operation.
- 5.2.2 Short time voltage dips up to 20% of nominal voltage (e.g. in case of a large motor start up connected to the same bus as VFD) shall not cause the control system to stop functioning and shall not trip the drive system.



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- 5.2.3 The system shall also be equipped with a momentary powerloss ride through feature which will restart the system in case of voltage dip over 20% or power interruptions for less than 2 seconds, with recovery of the voltage to its nominal value. The drive shall have the facility to block this feature, if required by the operator. Upon restart, the converter shall be capable of synchronizing onto a rotating motor and develop full acceleration torque within 10 seconds.
- 5.2.4 The system shall be suitable for number of starts as per attached EIL specification for High Voltage Motors.
- 5.2.5 The power controller shall be controlled to always start the motor in the forward direction. Logic shall be provided to prevent the motor from being started in the reverse direction.
- 5.2.6 The drive motor shall be speed controlled corresponding to 4-20 mA or 0-10 V reference input signal. Unless otherwise specified, upon complete loss of the user's speed reference signal, the drive shall automatically run at constant speed as at 80-100% of the last speed reference available prior to the loss of signal.
- 5.2.7 It shall be possible to vary the speed of the drive in either manual or auto mode. Auto/Manual selection shall be from VFD panel unless otherwise specified.
 - a) With the selector switch in "manual" mode, the operator shall be able to set the speed through key pad (mounted on front of the drive panel) or from speed increase/decrease push buttons (from the field). Motor operated potentiometer shall be provided as a speed set point device.
 - b) With the selector switch in "auto" mode, speed of the motor shall be controlled from a 4-20 mA signal, from owner's PLC/DCS (Process Control) system. Necessary equipment required for interfacing with PLC/DCS shall also be provided in the VFD panel.
 - c) Local/Remote selector switch shall be provided in local control station (in Field). With the selector switch in "Local" mode, the operator shall be able to start and set the speed through local control station (in Field). With the selector switch in "Remote" mode, speed of the motor shall be controlled either from VFD panel or from Owner's PLC/DCS as explained in a) and b) above. (For local control station, also refer Cl. 5.5.7 below).
- 5.2.8 The required provision for the interface with remote PLC/DCS located at control room shall be either through hardwired connection (with potential free contacts and transducers as described elsewhere in this specification) or through serial communication link as defined in the datasheet.
- 5.2.9 Drive system shall have provision for interface with upper level automation such as Substation monitoring system or electrical control system in case specified in the data sheet/job specification.
- 5.2.10 The closed loop control feed back for the drive system having out put transformer shall be tapped from the secondary side of the output transformer.

5.3 Panel Construction

- 5.3.1 The panel shall include suitable semi conducting power devices (Diodes/IGBT/IGCT/IEGT/SGCT) modules with protective devices, reactors (if required), filters (if required), control circuit, control accessories, indication and annunciation etc. The construction of the panel shall provide effective protection against electromagnetic emissions and shall meet the design requirement of relevant standards.
- 5.3.2 Upstream breaker 'ON/OFF/TRIP' indications and remote breaker closing and trip push buttons shall be provided on the front door.



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- 5.3.3 Safety Interlock shall be provided so that power cabinet can't be opened unless the up stream breaker is disconnected, safety-grounding switch is closed and DC link capacitor is discharged. Power source breaker can only be closed once the earthing switch is open and panel door is closed with lock defeat facility.
- 5.3.4 The drive shall be suitably housed in sheet steel panels and shall be fabricated using cold rolled sheet steel. The sheet steel used for the panel shall be of minimum 1.6 mm CRCA. The panel shall be suitable for indoor installation, if not otherwise specified. The panel shall be free standing with degree of enclosure protection as IP-31. Maximum and minimum operating height shall be 1900 mm and 300 mm respectively.
- 5.3.5 Bolted un-drilled gland plate shall be provided at bottom. Clamp type terminals shall be used for connection of all wires up to 10 mm² and terminal for higher sizes shall be bolted type suitable for cable lugs. Minimum space for power cable termination shall be 600mm clear from bottom of the cable gland plate.
- 5.3.6 Bus bars shall be of electrolytic copper/aluminium, sleeved, color coded separately for AC and DC system. All the live parts shall be sleeved / shrouded to ensure complete safety to personnel intending to carry out routine inspection by opening the panel doors. All the equipment inside the panel and on the doors shall be provided with suitable nameplate.
- 5.3.7 All the switches, component and accessories which are essential for normal and emergency operation shall preferably be mounted on the door and shall be operable externally. All the analogue instruments, where provided, shall be switchboard type, back connected & of size 96x96mm. Scale shall have red mark indicating maximum permissible operating rating.
- 5.3.8 Each panel shall be provided with illuminating lamp/11 W CFL with switch and fuse. 5/15A, 240V power socket with switch and fuse shall be provided. Each panel shall have space heater with switch fuse and variable setting thermostat.
- 5.3.9 Copper earth bus of min. 30x6 sq.mm. upto short circuit withstand capacity of 31.5kA and 50x6 sq.mm. for a short circuit withstand capacity above 31.5kA shall be provided in the panel with provision for connection to owner's plant earth grid. All the non-metallic components/parts shall be connected to the main earth bus bar. Separate earth bus bar and stud for electronic control system if required shall be provided.
- 5.3.10 All panels shall be of same height so as to form a uniform line-up, to give good aesthetic appearance.
- 5.3.11 All the control wiring shall be enclosed in plastic/ metal channel. Each wire shall be identified at both ends by self-sticking wire marker tapes or PVC ferrules. Power and control wiring inside the panel shall be done with BIS approved, PVC insulated, fire retardant, low smoke, copper conductor wire 1.5mm² size wire shall normally be used provided the control fuse rating is 10 Amps or less and 2.5 mm² size for control fuse rating above 16 A for electrical circuits and 0.5mm² for electronic circuits. All wires shall be ferruled and terminals shall be properly numbered, minimum 20% spare terminals shall be provided.
- 5.3.12 All electronic modules and components shall be accessible from front of panel only. Modular assemblies for both the system control electronic equipments and power electronic equipments shall be used.
- 5.3.13 Low voltage compartment and cabling shall be electrically and physically separated from the high voltage compartment.
- 5.3.14 DC link capacitor and pre-charging & discharging circuit shall be preferably mounted in the rear of the panel.
- 5.3.15 Suitable eyebolts/ lifting clamps/ strap & cradle arrangement shall be provided for lifting of the panel/shipping section. The bolts, when removed shall not leave any opening in the panel.
- 5.3.16 Acrylic type transparent insulating material shall be used for covering live components.



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- 5.3.17 Drive keypad, operator control panel required for control, monitoring and measurements shall be supplied and installed outside the panel on the front door. It shall be accessible for operation without opening the front door and shall be non-removable type.
- 5.3.18 All equipment shall be complete with cable glands, lugs etc. and cable glands shall be single or double compression type for indoor and outdoor equipment respectively. Cable glands shall also be suitable for the hazardous area application if specified in data sheet.

5.4 Cooling

- 5.4.1 The drive panel shall be naturally cooled or water cooled type as per manufacturer's standards. However, it is preferred to have natural air cooled system. If unavoidable, forced type-cooling system shall be provided. Cooling system shall include well-dimensioned panel, adequate cooling airflow path, modular cooling fan and if necessary, panel cooling fan or water-cooling system shall be considered. Vendor shall ensure that the panel dimensions and flow paths have been designed for continuous running at the specified ambient without overheating. For fan cooled drives, redundant ventilating fans (N+1) shall be provided. In case redundant cooling fan is not possible to be mounted in the panel, same shall be supplied loose.
- For water-cooled drives, entire cooling system including but not limited to heat exchanger, flow and pressure meters and pumps shall be in vendor's scope. The system shall be provided with closed circuit water cooling system, requiring only make up water required for topping up. The cooling water pumps, in case provided, shall have 100% redundancy. Water quality/characteristics shall be as defined in the data sheet and selected cooling water system components/material shall be suitable for the same. Adequate safety measures shall be incorporated in water cooled drives such that no leakage is there which results in malfunctioning of electronic devices. Proper segregation between water cooling system and other equipment shall be provided. It is preferred that cooling cabinet panel shall be separated from the main panels.
- Necessary starters shall be provided within the VFD panels for the Ventilation fans, Cooling Water circulation pumps, any other auxiliary motor etc. The system provided shall be interfaced with drive starting and shutdown so that safety interlocks such as start permit from cooling system to drive and trip signal from cooling system to drive in case of cooling system failure etc., are incorporated in the overall sequence logic.
- 5.4.4 MCB for motor space heater, auxiliary power supply if required for local panel, drive panel space heater etc. shall be included and mounted in easy accessible location.

5.5 Equipment/ Component Specification

5.5.1 **Motor**

The motor shall be designed, constructed and tested in accordance with the latest revision of EIL's Specification /data sheet for High Voltage Induction / Synchronous Motor, in addition to the following requirements:

- a. The motor shall be suitable for operation with a solid-state power supply consisting of an adjustable frequency inverter for speed control.
- b. The motor shall be suitable for the current waveforms produced by the power supply including the harmonics generated by the drive.
- c. The motor shall be designed to operate continuously at any speed over the range (10-100%) of rated speed unless otherwise specified in data sheet.
- d. The permitted voltage variation should take into account the steady state voltage drop across the AC drive and all other system components upstream of the motor.



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- e. Motors required to be transferred to DOL by-pass mode shall be rated for specified variations in system line voltage and frequency. Starting current of motor in DOL bypass mode shall be limited to value specified in motor specifications, unless otherwise specified in datasheets.
- f. The motor shall be constructed to withstand torque pulsations resulting from harmonics generated by the solid-state power supply.
- g. The motor insulation shall be designed to accept the applied voltage waveform, within the V_{peak} and dv/dt limits as per IEC-61800-4 and necessary co-ordination between the VFD manufacturer & motor manufacturer w.r.t. incorporation of VFD output parameter in the design of motor shall be carried out.
- h. The drive manufacturer shall be solely responsible for proper selection of the motor for the given load application and the output characteristics of the drive.
- i. Motors shall be provided with Resistance Temperature Detectors (RTDs).

5.5.2 Converter Transformer/ Output transformer (if specifically agreed by Purchaser)

- a. The converter transformer shall be dry type or oil filled type as specified in the data sheet. In case of the dry type transformer, it shall be mounted in the drive system panel unless specified otherwise in the datasheet. Offered transformer shall be as per enclosed EIL Specifications/data sheet.
- b. The impedances of converter input transformers with more than one secondary windings for 12/18/24/36 pulse systems shall be selected to ensure equal load/current sharing between the secondary windings, the converters and the motor windings under all operational conditions including starting and restarting.
- c. Drive out put transformer considered only for the purpose of meeting standard rated motor voltage i.e. 3300, 6600V, 11000V shall not be provided unless otherwise agreed between purchaser and the manufacturer.

5.5.3 **Power Converter**

- a. The static power converter shall consist of a line side power converter for operation as a rectifier and a load side power converter for operation as a fully controlled inverter. Power converter shall be fast switching, most efficient and low loss type.
- b. Adequate short circuit and over voltage protection shall be provided for the converter and inverter system.
- c. All power converter devices shall include protective devices, snubber networks and dv/dt networks as required.
- d. The current rating of the converter's semi-conductor components shall not be less than 120% of the nominal current flowing through the elements at full load of the VFD through the entire speed range.
- e. All power diodes shall be of silicon type with minimum V_{BO} rating as 2.5 times the rated operating voltage.
- f. The power converter circuit shall be designed so that motor can be powered at its full nameplate rating continuously without exceeding its rated temperature rise due to harmonic currents generated by the inverter operation.
- g. The conversion devices and associated heat sinks shall be assembled such that individual devices can be replaced without requiring the use of any special precautions/tools.
- h. The cooling system of the electronic components, if provided, shall be monitored and necessary alarms shall be provided to prevent any consequential damage to the power control devices.



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i. Offered system shall also take into account the distance between Drive panel and motor and system shall include all material and accessories to make system suitable for a distance of 350m unless otherwise specified in the data sheet.

5.5.4 DC Link Reactor

- a. Smoothing reactors for the DC link shall be designed to sufficiently decouple the rectifier and inverter portion of the converter and to limit fault currents in this circuit.
- b. Unless otherwise specified, the reactor shall be air-cooled or fan cooled type located within the panel.
- c. Reactor shall be suitable for operation with the non-sinusoidal current wave shapes and DC components under all operational conditions of the system without exceeding its temperature limits.

5.5.5 **Output Filter**

VFD output current waveform should be inherently sinusoidal at all speeds, with harmonic limits as specified in this specification. Output filter shall be provided, if required. Output filter capacitors shall be provided with discharge circuits to ensure that all residual stored charge is reduced to less than 50 V DC within 300 seconds after a loss of AC voltage. All capacitor shall be maintenance-free and self-healing type.

The VFD system shall inherently protect motor from high voltage dv/dt stress, independent of cable length to motor. Output filter shall be an integral part of the VFD system and included within the VFD enclosure.

5.5.6 **Bypass Feature**

- a. Bypass feature along with motor protection relay and output side isolator/breaker shall be provided by purchaser unless otherwise specified in the datasheet. All necessary interlocks as required for safe and reliable operation of VFD system along with bypass feeder and output side isolator/breaker provided by Purchaser shall be provided in VFD system.
- b. Bypass starter shall be in separate compartment and switching scheme shall be such that in case of drive mal-operation, the motor could be taken on bypass control manually, while the drive could be attended independently. Suitable interlock shall be provided such that bypass mode and VFD mode shall not operate simultaneously.

5.5.7 Local Motor Control Station

- a. The local motor control station, to be installed in the field near the motor shall conform to the attached EIL specifications. Components and accessories that are required in the local motor control station may be mounted on the local field mounted panel envisaged for the driven equipment.
- b. Meters in the local control station shall be suitable for 4-20mA transducer outputs and shall be calibrated for the actual motor current. Further, for drives with bypass facility, the meters shall be capable of reading bypass mode full load and starting currents as well as the VFD mode drive current.

5.6 Protection, Control, Metering, Indication and Annunciation

- 5.6.1 The system vendor shall provide all the necessary system control, protection, alarm and metering equipment for the entire drive system and its auxiliary equipment.
- 5.6.2 Automatic sequence control shall include start-up of cooling system, auxiliary system of the motor, interlock checking, automatic start and run-up of drive, planned and emergency shutdown. The same shall be processed through microprocessor-based system.



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5.6.3 **Operator Control Panel**

- a. Each drive shall be equipped with a front mounted operator control console consisting of a backlit alphanumeric display and a keypad with keys for parameterization and adjusting parameter which shall not be limited to Start/Stop, Local/Remote, Auto/Manual, Increase/Decrease, menu navigation and protection and measurement parameter selection, etc.
- b. All parameter names, fault messages, warnings and other information shall be displayed in complete English words or standard English abbreviations to allow the user to understand the display without the use of a manual or cross-reference table. This shall also be used for the modification of all electrical values, configuration parameters, drive menu parameters, application and activity function access, faults, local control, adjustment storage, self test and diagnostics. Keypad shall be operable with password for changing the protection setting, safety interlock etc. However, the parameters such as measurements, setting, mode of drive etc. shall be allowed to be viewed without any password.
- c. Operator console shall have facility/ port to connect external hardware such as Laptop etc. Console shall have facility to upload and download all parameter settings from one drive to another identical drive for start-up and operation.
- d. Drive system control shall also have facility to receive tripping signal from upstream breaker for tripping and also provision for closing upstream breaker after all required process parameters are achieved.
- e. User-friendly software for operation and fault diagnostic shall be loaded in the drive system panel before commissioning.

5.6.4 **Protective Features**

The system shall incorporate adequate protective features, properly coordinated for the drive control and for the motor but not limited to the following:

- i. Incoming line surge protection
- ii. Under / Over voltage protection
- iii. Phase loss protection.
- iv. Programmable over current protection and under load protection.
- v. Inverter Fault.
- vi. Over frequency/Over speed of motor
- vii. Ventilation loss (In case same is not provided, drive shall generate an over temperature fault alarm and suitable sensors, as required for same, shall be provided).
- viii. Over temperature of equipment.
- ix. Specific motor protection, including motor winding, bearing temperatures, overcurrent, overload, negative phase sequence and earth fault protections etc.
- x. System earth fault protection.
- xi. Excitation system protection for synchronous motor
- xii. Over and under frequency, rotor earth fault (if applicable), field failure protection for synchronous motor
- xiii. Additional protection, if any for the drive system



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5.6.5 Control

The following controls shall be provided as a part of the Operator Control Panel or through separate switches.

- i. Start/Stop
- ii. Speed control (Raise/Lower)
- iii. Forward/Reverse (if specified)
- iv. Auto/Manual /Test mode
- v. Local/Remote
- vi. Emergency stop
- vii. Start/Stop for bypass starter (where specified)
- viii. Trip-Remote Breaker
- ix. Excitation control system for synchronous motors
- x. Sequential switching of filters

5.6.6 **Indications**

Vendor shall provide indications as required for normal operation and for ease of maintenance, which shall not be limited to the following indications.

- i. Motor running
- ii. Motor stopped
- iii. VFD System Fault
- iv. System ready to start
- v. AC mains ON
- vi. Motor over speed
- vii. Rectifier output 'ON'
- viii. Motor zero speed
- ix. Remote breaker trip
- x. Excitation system healthy for synchronous motors

Above indications may be provided as a part of the operator control panel, i.e. door mounted keypad or through hardwired LEDs. LEDs provided for indication shall be cluster type with adequate brightness and minimum 2 Nos LEDs chips per light. LEDs shall be connected in parallel and each LED chip having diameter not less than 3mm.

Potential free contacts for items i to iv shall be wired separately for remote indications in DCS system.

5.6.7 Metering

Digital display of the following parameters shall be as a part of the Operator Control Panel, selectable by the operator.

- i. Output voltage
- ii. Output current-VFD mode/ Bypass mode
- iii Output frequency
- iv Drive thermal state
- v. Motor speed



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- vi. Motor energy meter
- vii. Hour Run
- viii. Voltage and current meter for excitation system of synchronous motor
- ix. KVAR, power factor meter for synchronous motors
- x. Necessary transducer shall be provided with 4-20mA output for indicating motor speed and motor current in DCS unless otherwise specified for other parameters.

5.6.8 Audio-visual Annunciations

- a. The system shall incorporate audio-visual annunciations for protection, for various fault conditions, for the Drive motor, Supply cables, DC Reactor and the Converter, out put transformer etc.
- b. Alarms shall also be included for the failure of various auxiliaries together with identification of the failing unit, loss of cooling system, various protection devices provided for converter transformer etc.
- c. Audio-visual window annunciations shall be provided on the front of the panel. All annunciations as required for normal and satisfactorily operation of the drive system shall be included as per vendor standards. These annunciations can be part of operator console panel or separately mounted type.
- d. Vendor shall include audio-visual alarm as required for normal operation and maintenance of the system but not be limited to the following.
 - i. Rectifier fuse failure/Drive fault
 - ii. Main AC failure
 - iii. Inverter fuse failure/Drive fault
 - iv. Inverter overload
 - v. Inverter high temperature/Drive fault
 - vi. Cooling system failure
 - vii. Motor failed to start/Drive fault
 - viii. Transformer failure
 - ix. Excitation system failure for synchronous motor
 - x. Battery monitoring healthiness
 - xi. Communication and measurement system unhealthy
 - xii. Motor temperature high
 - xiii. Harmonic filters monitoring

All drive internal faults will be annunciated as drive fault.

Common potential free contacts shall be provided for above annunciations and these shall be wired up to terminal block for owner's use for remote alarm and monitoring.

5.7 Fault Diagnostic

Fault diagnostic shall be built into the system to supervise the operation and failure of the system. The information regarding failure of any of the system including, shutdown of the system, shall be available for a period of minimum 4 days (96 hours) after a shutdown, even though no supply would be available to the system. The system may be totally de-energized for maintenance or otherwise. It shall be possible to retrieve the record of events prior to tripping of the system or de-energisation. Auxiliary supply to the system components or to the electronics (firmware) for the diagnostics / display shall be taken care by the manufacturer for this purpose.



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5.8 External Power supply for auxiliary and Control Circuit

Auxiliary power supply for devices external to VFD module, space heater supply for Motor, VFD panel space heater, auxiliary power supply for transformers, cubicle 11W CFL lamps, indicating lamps, digital meters (Ammeter, Speedometer) etc. shall operate on 240 volts single phase AC supply provided by purchaser.

All control circuit shall operate at maximum voltage of 240V AC or 220V DC unless otherwise specified in the datasheet.

Vendor shall include supply of all control transformers, protective devices, associated accessories etc. and any other control supply voltage required for the system shall be derived by the vendor from the power supply made available by purchaser.

5.9 Reliability Features

The expected lifetime of the drive system shall be min. 20 years. The system including all individual components forming part of the system shall have an availability of minimum 0.997 and a minimum MTBF of 4 years.

5.10 Maintenance features

The controller design shall incorporate the following maintenance features:

- Modular construction
- All components shall be easily accessible.
- Standard diagnostics to aid maintenance personnel. These shall include LED or alphanumeric displays, test or measurement points.

5.11 Painting

- 5.11.1 After preparation of the under surface, the panel shall be spray painted with two coats of epoxy based final paint or shall be powder coated. The colour shade of final paint shall be as RAL 7032, unless specified otherwise. Panel finish shall be free from imperfections like pinholes, orange peels, runoff paint, etc.
- 5.11.2 All unpainted steel parts shall be zinc passivated, cadmium plated or suitably treated to prevent rust and corrosion. If these parts are moving elements, then these shall be greased.

6.0 INSPECTION, TESTING AND ACCEPTANCE

- During fabrication, the drive shall be subject to inspection by EIL / Owner, or by an agency authorized by the Owner, to assess the progress of work, as well as to ascertain that only quality raw material is used. The manufacturer shall furnish all necessary information concerning the supply to EIL / Owner's inspectors.
- 6.2 All tests shall be carried out at the manufacturer's works under his care and expense. The tests shall be witnessed by an inspector of EIL/ Owner or of an agency authorized by the owner. Prior notice of minimum 4 weeks shall be given to the inspector for witnessing the tests
- 6.3 All Routine & Type Tests shall be conducted as per the ITP for HV variable frequency drive 6-81-1050 as per IEC 61800-2. However, combined test for VFD and motor at vendor's works shall be carried out if specified in the datasheet.
- Additional tests on switchgears and transformers shall be carried out based on the requirement defined in the EIL's specification of respective equipment.

6.5 String Test with driven equipment

If a string test with driven equipment is specified in the data sheet of the driven equipment, it shall be carried out with the job equipment.



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7.0 CERTIFICATION

The motors and associated Variable frequency drive system equipment shall have test certificates issued by recognized independent test house (CIMFR/ BASEEFA/ LCIE/UL/FM or equivalent). All indigenous motors shall conform to Indian Standards and shall be certified by Indian testing agencies. All motors (indigenous and imported) shall also have valid statutory approvals as applicable for the specified hazardous location. All indigenous flameproof motors shall have valid BIS license and marking as required by statutory authorities.

Also the motor nameplate shall clearly indicate that the motor is suitable for operation with variable frequency drive along with VFD make and model number.

8.0 PACKING AND DESPATCH

All the equipment shall be divided in to several shipping sections for protection and ease of handling during transportation. The equipment shall be properly packed for selected mode of transportation i.e. ship/rail or trailer. The equipment shall be wrapped in polyethylene sheets before being placed in wooden crates/cases to prevent damage to the finish. Crates/cases shall have skid bottoms for handling. Special notations such as 'Fragile', 'This side up', 'Weight', 'Owner's particulars', 'PO nos.' etc., shall be clearly marked on the package together with other details as per purchaser for scrutiny.

The equipment may be stored outdoors for long periods before installation. The packing shall be completely suitable for outdoor storage, in areas with heavy rains/high ambient temperature.

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SPECIFICATION FOR DRY TYPE DISTRIBUTION TRANSFORMERS

No			•	<u>.</u>	Appro	ved by
Rev	Date	Purpose	Prepared by	Checked by	Standards Committee Convenor	Standards Bureau Chairman
1	08.11.01	REVISED AND REISSUED	NS	AAN	VPS	MRR
2	20.09.05	REVISED AND REISSUED	ND	AKT	AAN	VJN
3	21.03.11	REVISED AND REISSUED AS STANDARD SPECIFICATION	NT	SA	UAP	DM
4	11.04.11	REVISED AND REISSUED AS STANDARD SPECIFICATION	MK	SA	UAP	DM
5	23.11.16	REVISED AND REISSUED AS STANDARD SPECIFICATION	NT	SA	BRB	RN
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Abbreviations:

BIS

Bureau of Indian Standards

BS

British Standards

CEA

Central Electricity Authority

CT

Current Transformer

GI

Galvanised Iron

HV

High Voltage

IEC

International Electrotechnical Commission

IEEE

Institute of Electrical and Electronics Engineers

ΙP

Ingress Protection

IS

Indian Standard

KVA

Kilo Volt Amperes

MV

Medium Voltage

NEMA:

National Electrical Manufacturers Association

PVC

Poly Vinyl Chloride

SWG

Standard Wire Gauge

VDE

Verband Der Electro technik and information Stechnik

51G

Back up Earth Fault Protection Relay

64R

Restricted Earth Fault Protection Relay

Electrical Standards Committee

Convener:

Mr. B.R. Bhogal

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Ms. N.S. Bhattacharya

Mr. Saeed Akhtar (Inspection) Ms. N.P. Guha (Projects)



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1.0 SCOPE

The intent of this specification is to define the requirements for design, manufacture, testing, packing and supply of cast resin / resin impregnated dry type distribution transformers.

2.0 CODES AND STANDARDS

2.1 The equipment shall comply with the requirements of the latest revision of the following standards issued by BIS (Bureau of Indian Standards) unless otherwise specified.

IS: 5

Colours for ready mixed paints and enamels

IS: 1271

Thermal evaluation and classification of electrical insulation

IS: 2705

Current transformers

IS: 10028

Code of practice for selection, installation and maintenance of

transformers

IS: 11171

Dry type power transformers

IS/IEC: 60529

Degrees of Protection Provided by Enclosures (IP Code)

- 2.2 In case of imported equipment, standards of the country of origin shall be applicable, if these standards are equivalent to or stringent than the applicable Indian standards.
- 2.3 The equipment shall also conform to the provisions of the CEA Regulations with latest amendments and other statutory regulations currently in force in the country.
- 2.4 In case Indian standards are not available for any equipment, standards issued by IEC/ BS/ VDE/ IEEE/ NEMA or equivalent agency shall be applicable.
- 2.5 In case of any conflict between requirements specified in various applicable documents for the project, the most stringent one shall prevail. However Owner's / EIL's decision in this regard will be final and binding.

3.0 GENERAL REQUIREMENTS

- 3.1 The offered equipment shall be brand new with state of art technology and proven field track record. No prototype equipment shall be offered.
- 3.2 Vendor shall ensure availability of spare parts and maintenance support services for the offered equipment for at least 10 years from the date of supply.
- 3.3 Vendor shall give a notice of at least one year to the end user of equipment and EIL before phasing out the product/spares to enable the end user for placement of order for spares and services.

4.0 SITE CONDITIONS

Transformer shall be suitable for installation and satisfactory operation in tropical, humid and corrosive atmospheres found in refineries, Petrochemical and Fertiliser Plants or as specified in the Material Requisition / Tender. The transformer shall be designed to operate under site conditions as specified in data sheet. If not specifically mentioned therein, design ambient temperature of 40°C and altitude not exceeding 1000m above MSL shall be considered.

5.0 CONSTRUCTION

5.1 The transformers shall have core type construction. The core shall be assembled out of low-loss, nonageing, high permeability cold rolled grain oriented steel laminations.



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- 5.2 The windings shall be of high-grade electrolytic copper. The insulation system for cast resin transformers shall comprise of windings cast under vacuum, free of voids in a homogenous uniform laminate of epoxy resin/ polyester resin. The totally assembled core and coil assembly, for resin impregnated transformers, shall be vacuum pressure impregnated to effectively make it impermeable to moisture, dirt, salt, air and other industrial contaminants.
- 5.3 The entire core assembly shall be covered with a resin-based lacquer for corrosion protection.
- 5.4 Lifting lugs shall be provided for core and winding assemblies.
- 5.5 The HV and MV windings shall have class 'F' or better insulation. The temperature rise of windings under continuous full load shall not exceed the maximum allowable temperature for the appropriate class of insulation as per IS 11171, above the design temperature specified in the data sheet.
- 5.6 The insulation material used shall be non-hygroscopic, non-inflammable and self-extinguishing if ignited by direct flame or arc. No toxic or harmful gases shall form during heating and /or burning. The insulation materials shall be sufficiently resistant to ageing.
- 5.7 The transformers shall be capable of withstanding the thermal and mechanical effects of a dead short circuit on any or all winding terminals with full voltage maintained on other windings as per IS. The transformers shall sustain a symmetrical short circuit on secondary terminals for 2 seconds without damage or impairment.
- 5.8 Each limb shall have two solid state winding temperature monitoring elements to initiate an alarm and trip for winding over temperature.
- 5.9 The transformers for Indoor & outdoor location shall have minimum degree of protection as IP 23 & IP 43 respectively. However the marshalling box, cable termination box, bus-duct termination chamber etc. shall have a degree of protection not less than IP-55.
- 5.10 All fasteners and bolts shall be galvanised.
- 5.11 The transformers shall be spray-painted or powder coated with epoxy paint. Colour shade of final paint shall be as specified in the data sheet.

6.0 TERMINAL AND MARSHALLING BOX

- 6.1 Windings shall be brought out on suitable nickel-plated copper terminals for cable termination. HV side termination shall be from the bottom. Suitable disconnection chambers shall be provided to permit the transformer to be removed without disconnecting the cable termination. The MV side termination shall be by bus-duct or cable as defined in datasheet / job specification.
- 6.2 The high voltage and medium voltage cable termination arrangement shall be complete with cable box and bolted type undrilled cable gland plates. Non-magnetic gland plate shall be provided for single core cables.
- **6.3** Primary cable box shall be able to withstand specified primary system fault level for 0.2 secs.
- 6.4 Terminal chamber for busduct termination shall have a gasketed cover plate, bolted to it. Separate inspection covers shall be provided to facilitate connection and inspection.



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- 6.5 All protection, alarm and indication devices and neutral CTs shall be wired by means of PVC insulated cables upto the marshalling box. There shall be two gland plates, one for internal wiring to the marshalling box from various devices which shall be glanded and pre-wired, while the second gland plate shall be removable and undrilled for glanding outgoing cables.
- 6.6 One neutral terminal inside the cable box/ MV bus-duct connection chamber and a separate neutral terminal outside shall be provided for earthing of transformer winding neutral on the secondary side. The neutral terminal shall be complete with connector block assembly for easy termination of GI earth strip/cable.
- 6.7 The neutral CT shall be mounted as below:
 - a) CT for 51G shall be located in the earth path after bifurcation of neutral.
 - b) CT for 64 R can be located before bifurcation of neutral.
- 6.8 Two earthing terminals shall be provided on the transformer frame for transformer body earthing. Suitable lifting arrangement shall be provided in the transformer frame. The transformer shall be supported on flat rollers.

7.0 COOLING

Type of Cooling shall be in accordance with the datasheet.

8.0 TAPPINGS AND CONTROLS

Primary off-circuit rotary type tap changer shall be provided and shall have a range as specified in the data sheet. Tap changing arrangement through links is not acceptable. Under conditions of external short circuit, the tap changing device shall be capable of carrying the same current as the windings.

9.0 ACCESSORIES

- 9.1 Accessories as specified on data sheet shall be included in the scope of supply. All protective, alarm and indicating devices shall have minimum 1 no. potential free contact each for alarm and trip. All transformers must be provided with at least the following:
 - Bi-directional flat rollers
 - Rating and terminal marking plate
 - Marshalling box
 - Lifting hooks and jacking pads, towing holes
 - Earthing terminals
 - Neutral CT (as per data sheet)
 - Off-circuit tap changer
 - Temperature monitoring system (For rating 500KVA & above)
- 9.2 Temperature monitoring system shall be supplied with temperature sensors fitted in each limb. Temperature monitoring system shall initiate alarm and trip for winding over temperature. Alarm and trip temperatures shall be site settable. The monitoring system shall also have an indicating device.



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10.0 NOISE LEVEL

The average audible sound level for the transformers at a distance of 30 cm shall be as below:

KVA	AVERAGE SOUND LEVEL (DECIBEL)
0-50	50
51-150	55
151-300	58
301-500	60
501-700	62
701-1000	64
1001-1500	65
1501-2000	66
2001-3000	68
3001-4000	70
4001-5000	71

11.0 INSPECTION AND TESTING

EIL / owner's representatives shall be given free access to enter the plant and inspect the equipment at any time during fabrication. However, 4 weeks advance notice shall be given by vendor to witness the final tests.

For testing requirements, refer Inspection & Test Plan doc. no. 6-81-1044. All testing shall be carried out at manufacturer's works under his care and expense.

12.0 PACKING AND DESPATCH

All the equipment shall be divided into several sections for protection and ease of handling during transportation. The equipment shall be properly packed for the selected mode of transportation i.e. by ship/ rail or trailer. The equipment shall be wrapped in polythene sheets before being placed in the crates/ cases to prevent damage to the finish. Crates / cases shall have skid bottom for handling. Special notations such as 'Fragile', 'This side up', 'Centre of gravity', 'Weight', 'Owner's particulars', 'P.O. numbers' etc., shall be clearly marked on the package together with other tag numbers etc.

The equipment may be stored outdoors for long periods before erection. The packing shall be suitable for outdoor storage in areas with heavy rains/ high ambient temperature.

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अग्निरोधक नियंत्रण स्टेशन के लिए विनिर्देश

SPECIFICATION FOR FLAMEPROOF CONTROL STATIONS

					Approv	
Rev. No	Date	Purpose	Prepared by	Checked by	Standards Committee Convenor Approv	Standards Bureau Chairman
1	19.08.96	REVISED AND ISSUED AS STANDARD SPECIFICATION	AP	VPS	SG	AS
2	30.01.02	REVISED AND ISSUED AS STANDARD SPECIFICATION	UAP	AAN	VPS	GRR
3	24.08.07	REVISED AND ISSUED AS STANDARD SPECIFICATION	ANPS	UAP	JMS	VC
4	11.04.11	REVISED AND ISSUED AS STANDARD SPECIFICATION	PS	ANPS	UAP	DM
5	24.02.16	REVISED AND ISSUED AS STANDARD SPECIFICATION	NNB/AK	ANPS	BRB	sc
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Abbreviations:

AC

Alternating Current

BIS

Bureau of Indian Standards

BS

British Standards

CEA

Central Electricity Authority

CIMFR

Central Institute of Mines and Fuel Research (formerly CMRI)

CT

Current Transformer

DGMS

Directorate General of Mines Safety

ERTL

Electronics Regional Test Laboratory

FM

Factory Mutual Research Corporation

GI

Galvanised Iron

IEC

International Electro-technical Commission

IEEE

Institute of Electrical and Electronics Engineers

ΙP

Ingress Protection

IS

Indian Standards

LCIE

Laboratoire Central des Industries Electriques

LED

Light Emitting Diodes

NEMA

National Electrical Manufacturers Association

PESO

Petroleum and Explosives Safety Organisation

PVC

Poly Vinyl Chloride

SWG

Standard Wire Gauge

VDE

Verband Der Electrotechnik, Elecktronik und Information Stechnik

UL

Underwriters Laboratory

Electrical Standards Committee

Convenor:

Mr. B. R. Bhogal

Members:

Ms. Sumita Anand

Mr. Parag Gupta

Mr. M. K. Sahu

Ms. N. S. Bhattacharya

Mr. Saeed Akhtar (Inspection) Ms. N. P. Guha (Projects)



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8.0	PACKING AND DESPATCH	6



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1.0 SCOPE

This specification covers the requirements of design, manufacture, testing, packing and supply of flameproof control stations and accessories suitable for installation in locations handling flammable liquids and gases / vapours.

2.0 CODES AND STANDARDS

2.1 The equipment shall comply with the requirements of latest revision of the following standards issued by BIS:

IS-5 : Colours for ready mixed paints and enamels.

IS-1248 : Direct acting indicating analogue measuring instruments and

their accessories.

IS / IEC 60079-0 : Electrical apparatus for explosive gas atmospheres (General

Requirements).

IS / IEC 60079-1 : Electrical apparatus for explosive gas atmospheres

(Equipment Protection by Flameproof Enclosures "d").

IS / IEC 60079-7 : Electrical apparatus for explosive gas atmospheres

(Equipment Protection by Increased Safety "e").

IS / IEC 60529 : Degree of protection provided by enclosures (IP Code).

IS / IEC 60947 : LV switchgear and control gear.

- In case of imported equipment, standards followed in the country of origin shall be applicable, if these standards are equivalent or more stringent than the applicable Indian Standards.
- 2.3 The equipment shall also confirm to the provisions of CEA Regulations with latest amendments and other statutory regulations currently in force in the country.
- 2.4 In case Indian standards are not available for any equipment, standards issued by IEC/ BS/ VDE/ IEEE/ NEMA or equivalent agency shall be applicable.
- In case of any conflict between requirements specified in various applicable documents for the project, the most stringent requirement shall govern. However, Owner's/EIL's decision in this regard will be final and binding.

3.0 GENERAL REQUIREMENTS

- 3.1 The offered equipment shall be brand new with state of art technology and having proven field track record. No prototype equipment shall be offered.
- 3.2 Vendor shall ensure availability of spare parts and maintenance support services for the offered equipment for at least 10 years from the date of supply.

4.0 SITE CONDITIONS

The equipment shall be suitable for installation and satisfactory operation in classified hazardous locations in tropical, humid and corrosive atmosphere as prevalent in refineries, petrochemical and fertilizer plants. Unless otherwise specified, a design ambient temperature of 40° C and an altitude not exceeding 1000 m above mean sea level shall be considered.



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5.0 CERTIFICATION

The equipment shall have test certificates issued by recognised independent test house (CIMFR/ ERTL/ Baseefa/ LCIE/ UL/ FM or equivalent). All equipment (indigenous & imported) shall also have valid statutory approvals as applicable for the specified location. All indigenous flameproof equipment shall have valid BIS license and marking as required by statutory authorities.

6.0 TECHNICAL REQUIREMENTS

6.1 Construction

- 6.1.1 The enclosures of the control stations shall be made of cast light metal alloy.
- 6.1.2 The control stations shall be suitable for use in outdoor open locations and shall have IP-55 degree of protection. They shall preferably be provided with integral canopy. However, where the enclosure has been certified without integral canopy, a separate canopy can be accepted. The separate canopy shall be made of at least 14 SWG (2mm) galvanised sheet steel. The canopy shall be suitable for providing protection against rain from top and two sides.
- 6.1.3 The control stations shall be provided with gaskets made of non-inflammable and self-extinguishing material.
- 6.1.4 All metal surfaces shall undergo manufacturer's standard cleaning/ painting cycle. After preparation of under surface, the equipment shall be painted with two coats of epoxy based final paint with colour shade as below:

Flame proof (Gas group IIA/ IIB)

: Dark admiralty grey shade 632 of IS-5/

RAL 7031

- Flame proof (Gas group IIC)

: Light yellow shade 355 of IS-5/RAL-1012

All unpainted steel parts shall be suitably treated to prevent rust formation. If these parts are moving elements then these shall be greased.

- 6.1.5 A warning inscription "DO NOT OPEN WHEN ENERGIZED" shall be provided on each enclosure. The warning inscription shall be embossed on the enclosure or a separate warning plate with above inscription shall be fixed to the enclosure with screws. The warning plate shall be of nickel plated brass or stainless steel.
- 6.1.6 All accessories like nuts, bolts, washers etc. and operating shaft of pushbuttons, switches etc. shall be made of stainless steel SS-304.
- 6.1.7 The control stations shall be provided with two earthing studs with lugs on the external surface of the enclosures suitable for termination of 8 SWG GI wire.
- 6.1.8 The control station shall be provided with bottom cable entries. Required number of flameproof double compression nickel plated brass cable glands and flameproof nickel plated brass sealing plugs shall be provided.
- 6.1.9 The control stations shall have external fixing lugs for mounting on wall or column. The holes provided on these lugs shall be of oblong type.
- 6.1.10 A nameplate indicating Tag Number shall be provided on each control station. Separate nameplate shall also be provided to indicate the details of testing agency (CIMFR or equivalent), test certificate reference, statutory approval agency (PESO / DGMS) and reference, BIS license number, applicable gas group etc. The nameplates shall be engraved type and permanently fixed on the equipment. In case the standard details given above are embossed on the enclosures, the same need not be repeated on the name plate.
- 6.1.11 All flameproof control station shall be suitable for 240V AC as well as 110V/220V DC control supply.



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6.2 Component Specification

- 6.2.1 Push buttons for START and STOP shall be of GREEN and RED colour respectively. Each push button shall have two NO and two NC contacts. The STOP push button shall be mushroom type with stay put feature and lockable in pressed position.
- 6.2.2 All control switches shall be provided with a pistol grip handle. Circuit breaker control switch, wherever specified, shall have three positions (START NEUTRAL STOP) with spring return to neutral from START position and stay put in STOP position. All control/ selector switches shall have minimum two poles for each position. Each position of switch shall be indelibly marked on the control station. Exact configuration of selector switch (LOCAL-OFF-REMOTE or AUTO-OFF-MANUAL) shall be as per datasheet / MR requirement.
- 6.2.3 All ammeters shall be of moving iron type having an accuracy class of 3 and suitable for 1 Ampere CT secondary. Minimum size of ammeter shall be either 72mm x 72 mm or 65 mm diameter. 80% of the scale length shall cover 100% of the CT primary current uniformly and the balance 20% of the scale shall cover 100-800% of the CT primary. A red mark corresponding to the full load current of the motor shall be provided on the ammeter dial. The ammeter front glass shall be toughened.
- 6.2.4 Indicating lamp(s) wherever provided shall be clustered LED type (with minimum 3 numbers LEDs, preferably connected in parallel), mounted inside an enclosure of minimum diameter of 15mm.

6.3 Terminals & Wiring

- 6.3.1 The control stations shall be provided with sufficient number of terminals. More than 2 wires per terminal shall not be permitted. If required, additional terminal with shorting link may be used. Each terminal for external cable connection shall be suitable for termination of 2.5 mm² solid copper conductor. Tinned copper lugs shall be provided for cable termination wherever applicable.
- 6.3.2 All internal wiring shall employ 1.5 mm², 660V grade, FR type, PVC insulated copper conductor wires.
- 6.3.3 For flameproof equipments, terminal box can be provided in 'Exe' or 'Exd' execution.

7.0 INSPECTION, TESTING AND ACCEPTANCE

- 7.1 During fabrication, the equipment shall be subjected to inspection by EIL/ Owner or by an agency authorized by the Owner, if specified/ agreed in Inspection Test Plan. Manufacturer shall furnish all necessary information concerning the supply to EIL/ Owner's inspector. All routine/acceptance tests shall be carried out at manufacturer's works under his care & expense.
- 7.2 Type test certificates from CIMFR or equivalent test house, applicable PESO/DGMS approval certificates, BIS license and original drawings referred in type test certificates shall be shown to the inspection agency on demand during inspection. The certificates and BIS license must be valid at the time of despatch.
- 7.3 Test certificates of bought out components shall be shown to the inspection agency on demand during inspection.
- 7.4 All equipments shall be subjected to various routine / acceptance tests as per Inspection & Test plan no. 6-81-1006.

8.0 PACKING AND DESPATCH

All the equipment shall be divided into several sections for protection and ease of handling during transportation. The equipment shall be properly packed for the selected mode of transportation, i.e. by ship/ rail or trailer, and shall be wrapped in polythene sheets before being placed in crates/ cases to prevent damage to finish. The crates/ cases shall have skid bottom for handling. Special notations such as 'Fragile', 'This side up', 'Center of gravity',



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'Weight', 'Owner's particulars', 'PO no.' etc., shall be clearly marked on the packages together with other details as per purchase order.

The equipment may be stored outdoors for long periods before installation. The packing should be suitable for outdoor storage in areas with heavy rains and high ambient temperature unless otherwise agreed. A set of instruction manuals for installation, testing and commissioning, a set of operation & maintenance manuals and a set of final drawing shall be enclosed in a waterproof cover along with the shipment.



DATA SHEET FOR HV VARIABLE FREQUENCY DRIVE

DOCUMENT No. B224-114-16-50-DS-1036 Rev. A

Page 1 of 3

Part-I (Data to be filled in by purchaser)

1. Applicable standards : EIL spec. 6-51-0050

Rated output capacity (KW)
 Rated Output voltage

*

4. Motor Details

a) Motor tag no. : *
b) Type of motor : *
c) KW rating : *
d) Starting condition : *
e) Frequency range : *
f) Voltage range : *
g) Full load current : *

h) Full load PF

- pf at lowest KW : *
- pf at Highest KW : *
Starting current : *

j) Load torque details : *(As per Cl. 5.1.3 of 6-51-0050)

5. **SITE CONDITIONS:**

i)

a) Ambient temperature : Max. 48.2° C / Min.3.4° C

b) Design temperature : 45° C

c) Altitude : Less than 1000M

d) Installation : Indoor e) Location : Substation

6. INPUT POWER SUPPLY SYSTEM CONDITIONS

3 a) No. of phases b) AC input voltage 6.6kV : c) Voltage fluctuation ± 10% d) 50 Hz Rated frequency Frequency fluctuation ± 3% e) f) System fault level 40kA

7. **SYSTEM REQUIREMENTS**

a) Speed range required : As per process requirement

b) Adjustment of speed : Auto (from DCS) & Manual (from LCS – As per

process requirement)

c) Speed Reference by measurement of : *

the stator voltage frequency through

voltage transformer

d) Reference Signal : 4 - 20 mA (from DCS).
 e) By pass Breaker : In Purchaser scope

f) Acceleration time : *
Deceleration time : *

i) Fault diagnostic : Required

j) Braking :

k) Regeneration :

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	Α	13.03.2019	ISSUED WITH TENDER	VB	MKS	MKS



DATA SHEET FOR VARIABLE FREQUENCY DRIVE

DOCUMENT No. B224-114-16-50-DS-1036 Rev. A

Page 2 of 3

l)	Cable length between Swbd. and VFD.	:	*
n)	Cable length between VFD and Motor	:	*
0)	Cable length between VFD and DCS	:	*

p) Separate PE Conductor between VFD & Motor : Required / Not Required

q) Communication facility with data : Required

concentrator on open protocol

* - Data to be provided by vendor/equipment supplier

PART-II (to be filled in by vendor)

1.	Make		
2.	Model No.		
3.	Rating		
3. 4.	_	•	
	Applicable code/standards	:	
5.	Speed range	:	
6.	Speed reference	:	
7.	Input power supply ratings		. 0/
	a) Voltage	:	± %
0	b) Frequency	:	± %
8.	Overload capability		
	a) 125%	:	minutes
	b) 150%	:	secs.
	c) Inrush current 250% I _n for	:	secs.
9.	Overall efficiency at		
	a) 100% load	:	
	b) 75% load	:	
	c) 50% load	:	
	d) 25% load	:	
10.	Overall power factor at		
	a) 100% load	:	
	b) 75% load	:	
	c) 50% load	:	
	d) 25% load	:	
11.	AC Output		
	a) Output voltage range	:	
	b) Voltage accuracy	:	
	c) Frequency range	:	
	d) Frequency accuracy	:	
12.	Output short circuit capability and duration	:	
13.	Deration of motor at		
	a) Maximum speed	:	
	b) Minimum speed	:	
14.	Rectifier/Inverter		
	a) Make	:	
	b) Type/Model No.	:	
	c) Diodes/GTOs configuration	:	
	d) Total No. of Diodes/GTOs	:	
	e) Cooling system		
	- Type	:	
	- Redundancy in cooling Units	:	



DATA SHEET FOR VARIABLE FREQUENCY DRIVE

DOCUMENT No. B224-114-16-50-DS-1036 Rev. APage 3 of 3

	f)	Type of feedback for speed control	:	
15.		Reactor		
	a)	Make	:	
	b)	Type	:	
	c)	Rating	:	
	d)	Inductance of the reactor	:	
	e)	Air Core/Iron Core	:	
16.	Out	tput Filter		
	a)	Make	:	
	b)	Type / Model No.	:	
	c)	Rating	:	
	d)	Rated Voltage	:	
17.	Out	tput Power Isolating Device		
	a)	Make	:	
	b)	Type	:	
	c)	Model No.	:	
	d)	Cont. Current Rating	:	
	e)	Short Circuit Rating	:	
	f)	Rated Voltage	•	
	g)	Applicable Standard	•	
	h)	Panel details	•	
	11)	- Overall Length	•	
		- Height		
		- Depth		
		- Deput - Degree of protection		
18.	VED	PANEL DETAILS	•	
18.				
	a)	Overall Length	:	
	b)	Height	:	
	c)	Depth	:	
	d)	Weight of cubicle	:	•
		(Dimensional details of all panels shall be	be furnishe	d)
	e)	Degree of protection for enclosure.	:	
	f)	Paint shade	:	
	g)	Heat output of Panel	:	
	h)	Type of cooling	:	
19.		xiliary Power Requirement:		
	a)	KW	:	
	b)	Voltage	:	
20.		S/LCP required as per spec	:	Yes
21.	Req	uirement of earthing cable between	:	
	mot	or & drive		
22.	Add	lress of Manufacturing Location	:	
23.	Add	dress of Shop Testing Location	:	
24.	Sinc	ce when the proposed type of	:	
	sem	niconducting power devices are		
	bein	ng used in the offered drive model		
25.	List	of equipments / Components to	:	
	be s	sourced from India		



DRY TYPE TRANSFORMER DATA SHEET

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Project PMC Services for Execution of Rajasthan Refinery Project (RRP)

Client HRRL - REGD. OFFICE

Unit	Dela	ayed Coker Unit	Location		Job No.	B224	Unit No. 114	
			PURCHASER'S	DATA				
^	Sito Co	nditions	. enemicant					
1.		um Ambient Temperat	UITQ	°C	48.2			
2.		um Ambient Temperat		°C	3.4			
3.				°C	45			
4.		Ambient Temperature	•	%	100			
5.		e Humidity e Above MSL			Less than	1000		
6.				m		Highly Corrosive		
	Enviro				Tidifiid & I	ilgiliy Corrosive		
		cal particulars						
	Tag no).						
2.	Duty				Continuou	S		
3.	Service	9			Lighting			
4.	No. of	windings			Two-			
5.	Type o	f cooling			AN			
6.	Rated	MVA						
7.	Rated	voltage						
		HV winding		kV	0.415			
		LV winding		kV	0.415			
8.	Systen	n earthing						
		HV side			Solidly Ear			
		LV side			Solidly Ear			
		frequency		Hz				
	No. of	phases			Three			
11.	Fault le	evel on HV side		kA				
12.	Conne	ction						
		HV side			- Delta-			
		LV side			Star			
13.	Vector	group			Dyn11			
14	Impeda	ance at max. MVA		%	Min. as pe	ris		
15.	Insulat	ion class			Н			
16.	Insulat	ion level						
		P.f withstand						
		HV winding		kV	As per IS.			
		LV winding		kV				
		Impulse withstand						
		HV winding		kVp	As per IS			
		LV winding		kVp				
17.	Windin	g insulation type		•	Uniform			
18.		age distance						
		Prim. winding						
		total			As per IS			
				As per IS				
	protected LV winding total			As per to				
				As per IS				
	17.13.			As per IS				
10	Tob ob				,,,,,,			
19.	Tab ch	anger						
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DRY TYPE TRANSFORMER DATA SHEET

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Project PMC Services for Execution of Rajasthan Refinery Project (RRP)

Client HRRL - REGD. OFFICE

Jnit	Dolovo	d Cokor I Init			Job No. B224		Init No. 114	
ını	Delayed Coker Unit Location Location				Primary Winding		Jnit No. 114	
					Officircuit			
	Type							
Range % ± 10								
		o. of steps		%	As per specification			
20.	Normal loa			%0	30-40			
21.		ency at 0.8 p.f		0/2571	By vendor			
		nich max eff. occurs		% MVA	40-			
	Power flow				Unidirectional			
24.	Terminal location				Larger side			
	LV w.r.t HV				-90-			
25.	Terminal connection							
	HV side				Cable box			
		V side						
26.	Cable Size	e/Type						
		V side						
	L۱	/ side						
27.	Neutral CT specification							
	51G				Not Required			
	64R				Not Required			
	Vk A							
	Im at Vk/2 mA							
		RCT		ohm				
28.	Installation			Indoor				
29.	Painting & colour			RAL-7032				
30.	AC Auxiliary voltage			240 +/- 10 % SPN				
31.	DC Auxiliary voltage							
32.	Bidirectional roller type							
33.	¢ distance of flat rollers mm			1000 mm				
34.	Applicable specifications			EIL std. 6-51-42				
35.	Loss Capit	alization			Not Applicable			
a.		opper loss Rs./kW						
b.		on loss Rs./kW						
36		es requirement			Yes Yes			
	Two temp. sensing devices in each limb							
	Marshalling box(IP-55)				Yes			
		emp. sensing relay			Yes Yes			
		hannels, towing lugs						
					Yes			
		ollers			Yes			
	Neutral bushing							
	outside terminal box with connector assembly							
	Indicating platinum				Yes			
	resistance type							
			o eta					
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	Α	13-MAR-2019	ISSUED WITH TENDER	BANSAL VAR	UN SAHU MANJI	T KUMAR	SAHU MANJIT KUMAR	
	v. No.	Date	Purpose	Prepared B	By Reviewed By Approved By			



DRY TYPE TRANSFORMER DATA SHEET

Document No.

B224-114-16-50-DS-1008

Rev. No. A

Page 3 of 4 Client HRRL - REGD. OFFICE Project PMC Services for Execution of Rajasthan Refinery Project (RRP) B224 114 Unit **Delayed Coker Unit** Job No. Unit No. Location Not Required Busduct flange on LV Required Lugs and cable glands 37. Tests requirements Test Certificate Reqd Impulse test Test Certificate Reqd. Heat run test 38. Partial discharge test Test Certificate Reqd. (cast resin) Test Certificate Reqd Short circuit test Test Certificate Reqd. Acoustic sound **MANUFACTURER'S DATA** Make Rated power at ambient temperature of 25 °C 30 °C 35 °C 40 °C 45 °C 50 °C Insulation type B. Performance No load loss at kW 100% voltage kW 110% voltage Full load copper loss at 75 °C kW No load current at 100% voltage A 100% voltage A Efficiency at full load at 75 °C at 0.8 p.f at 1.0 p.f % Eff. at half load at 75 °C at 0.8 p.f % at 1.0 p.f Load at which max eff. occurs MVA Regulation at 75 0 C at 0.8 p.f at 1.0 p.f Maximum efficiency % C. Mechanical data Core & winding weight kgs. kgs. Total weight Wheel gauge Overall dimensions Length Breadth mm Height

A Rev. No. 13-MAR-2019

Date

ISSUED WITH TENDER

Purpose

SAHU MANJIT KUMAR

Reviewed By

SAHU MANJIT KUMAR

Approved By

BANSAL VARUN

Prepared By



DRY TYPE TRANSFORMER DATA SHEET

Document No.

B224-114-16-50-DS-1008

Rev. No. A Page 4 of 4

Project PM	C Services for Execu	ıtion of Rajasthan Refinery Project (RRP)	Client HRRL - REGD. OFFICE		
Unit Del	layed Coker Unit	Location	Job	No. Β224 ι	Jnit No. 114
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A Pov. No.	13-MAR-2019	ISSUED WITH TENDER	BANSAL VARUN	SAHU MANJIT KUMAR	SAHU MANJIT KUMAR
Rev. No.	Date	Purpose	Prepared By	Reviewed By	Approved By



STANDARD SPECIFICATION NO.

6-81-1050 Rev.2

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उच्च वोल्टेज वैरीएवल फ्रीक्वेन्सी ड्राईव सिस्टम के लिए निरीक्षण एवं परीक्षण योजना

INSPECTION AND TEST PLAN FOR HV VARIABLE FREQUENCY DRIVE SYSTEM

No.			by	by	Approve	ed hv
Rev.	Date	Purpose	Prepared	Checked	Standards Committee Convenor	Standards Bureau Chairman
0	08.12.2008	Issued for implementation	RB	SKD	SKP	VC
1	29.06.2012	Revised and Reissued	AB	RJD	AKC	DM
2	30.01.2014	Revised and Reissued		RS	sce	SC
			- Luyer	16434		2

Format No. 8-00-0001-F7 Rev. 0

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11 .-



STANDARD SPECIFICATION NO.

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Abbreviations

AS : Alloy Steel MPT/MT : Magnetic Particle Testing BASEEFA : British Approval Service for Electrical Equipment in Flammable MRT : Mechanical Run Test

Atmospheres

Bureau of Indian Standard MTC Material Test Certificate BIS CCE or CCOE Chief Controller of Explosives MOC Material of Construction Net Positive Suction Head Certification Engineers International Limited CEIL **NPSH** Central Institute of Mining & Fuel Research Non Destructive Testing **CIMFR** NDT

CE : Carbon Equivalent NEMA : National Electrical Manufacturers Association
DFT : Dry Film Thickness PD : Partial Discharge

DFT : Dry Film Thickness PD : Partial Discharge DT : Destructive Testing PO : Purchase Order

DPT : Dye Penetrate Testing : Petroleum Explosive Safety Organization

ERTL : Electronics Regional Test Laboratory PQR : Procedure Qualification Record

FCRI : Fluid Control Research Institute PR : Purchase Requisition

FM : Factory Mutual : Positive Material Identification

FLP : Flame Proof : Poly Vinyl Chloride
HT : Heat Treatment : QC : Quality Control
HIC : Hydrogen Induced Cracking : TC : Test Certificate

ITP : Inspection and Test Plan TPI or TPIA : Third Party Inspection Agency

IP : Ingress Protection UT : Ultrasonic Testing

IC: Inspection CertificationUL: Under writer LaboratoriesIGC: Inter Granular CorrosionVDR: Vendor Data Requirement

IEC : International Electro technical Commission WPS : Welding Procedure Specification
JEC : Japanese Electro technical Committee WPQ : Welders Performance Qualification

LPT : Liquid Penetrate Testing XLPE : Cross Linked Poly Ethylene

Inspection Standards Committee

Convenor: Mr. S.C. Gupta

Members:

Mr. R.K. Singh Mr. Rajeev Kumar Mr. Himangshu Pal

Mr. Neeraj Mathur Mr. T Kamalakannan Mr. Deepak Gupta (Project)

Mr. Mayank Jain

STANDARD SPECIFICATION NO.

6-81-1050 Rev. 2

Page 3 of 6

1.0 SCOPE

This Inspection and Test Plan covers the minimum testing requirements of HV Variable Frequency Drive System (VFD).

2.0 REFERENCE DOCUMENTS

PO/PR/ Standards referred there in/Job specifications/Approved documents.

3.0 INSPECTION AND TEST REQUIREMENTS

SL			QUANTUM		SCOPE OF INSPECTION		
NO.	STAGE/ ACTIVITY	CHARACTERISTICS	OF CHECK	RECORD	SUB SUPPLIER	SUPPLIER	EIL/TPIA
1.0	Procedures						
2.0	Material Inspection						
2.1	Incoming Material like fabricated panels, Power semiconductors, IGBT/SCRs, relays, meters, CT/PT, transducers transformer unit, rectifier unit, filter etc.	 Material Identification Operational checks 	100%	Material Test Certificates / Test Lab Certificates	Н	Н	R
3.0	In process Inspection						
3.1	VFD Assembly	Visual ,Dimensional, Bill of Materials	100%	Supplier's records	-	Н	R
4.0	Final Inspection						



STANDARD SPECIFICATION NO.

6-81-1050 Rev. 2

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SL			QUANTUM		SCOP	E OF INSPEC	ΓΙΟΝ	
NO.	STAGE/ ACTIVITY	CHARACTERISTICS	OF CHECK		SUB SUPPLIER	SUPPLIER	EIL/TPIA	
4.1	Final Inspection ** (Acceptance tests)	 Visual and Dimensional Check calibration status of all testing equipment. Bill of Material. Simulation check of control signals Check of Speed/rpm at different frequency at constant Torque/ Voltage/ Power Mode, as applicable Memory function check of fault diagnostics Insulation Test Light Load and Functional test Load characteristics Load duty test Check Auxiliary Devices Check the properties of the control equipment Check the Protective Devices Check control and functional requirements High voltage test Leakage and pressure test for cooling system where provided Automatic restart/re-acceleration. Noise Level Measurement 	100%	Supplier's Records	-	Н	Н	
4.2	Final Inspection (Type Tests)	 Load current versus speed at different frequency at constant torque/ Voltage/Power Mode as applicable. Efficiency Temperature rise Voltage division 	One sample from each type/rating	Supplier's records	-	Н	Н	



STANDARD SPECIFICATION NO.

6-81-1050 Rev. 2

Page 5 of 6

SL			QUANTUM		SCOP	E OF INSPEC	ΓΙΟΝ
NO.	STAGE/ ACTIVITY	CHARACTERISTICS	OF CHECK	RECORD	SUB SUPPLIER	SUPPLIER	EIL/TPIA
		 Line side current distortion content Power factor Dynamic performance test Current limit and current loop test Speed loop test capability to ride through voltage dips upto 20 % Test capability to restart the system and resynchronize converter onto running motor after a voltage interruption. Noise Level Measurement. Harmonic measurement at output of VFD for Volatge and Current 					
		Integral Test is to be carried out along with job motor, as per PR/ EIL Standard Specification.					
4.3	Submission of certificates /documents	 Degree of protection certificate as per latest IS/IEC. Type test certificates from recognized independent test house such as ERTL, CIMFR,BASEEFA,FM/UL, PTB, ATEX etc for rated current test, power loss determination, temperature rise, EM Immunity and EM Emission 	Sample/Prototyp e	Statutory Approval Certificates / Type Test Certificates	-	Н	R
5.0	Painting						
5.1	Painting and Packing	Visual Protection against damage during transportation.	100%	Packing list / Supplier's Records	-	Н	-



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6-81-1050 Rev. 2

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SL			QUANTUM		SCOPE OF INSPECTION		
NO.	STAGE/ ACTIVITY	CHARACTERISTICS	OF CHECK	RECORD	SUB SUPPLIER	SUPPLIER	EIL/TPIA
6.0	Documentation and IC						
6.1	Documentation and IC	 Review of Internal Test Reports and MTCs. IC issuance 	100%	Supplier's Test Records / Inspection Certificate (IC)	-	Н	Н
6.2	Final Document submission	Compilation of Inspection reports ,drawings, etc as per VDR / PR	100%	Final data folder /Completeness certificate	-	Н	Н

** All the load tests/ Functional Checks are to be carried out either with the job motor or with Shop Motor

Legends: H- Hold (Do not proceed without approval, R-Review, RW-Random witness (As specified or 10 % - Samples must include min 1 No of each type), W- Witness (Give due notice, work may proceed after scheduled date).

NOTES:-

- 1. This document describes the generic test requirements. Any additional test or inspection scope if specified in contract documents shall also be applicable. (Unless otherwise agreed upon).
- 2. Acceptance Norms for all the activities shall be as per PO/PR/ Standards referred there in/ Job specifications /Approved documents

STANDARD SPECIFICATION NO.

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अग्निरोधक नियंत्रण स्टेशनों के लिए निरीक्षण एवं परीक्षण योजना

INSPECTION AND TEST PLAN FOR FLAMEPROOF CONTROL STATIONS

		·	by	by	Approved by	
Rev. No.	Date	Purpose	Prepared	Checked	Standards Committee Convenor	Standards Bureau Chairman
0	30.04.2002	Issued for implementation	RG	AKC	AKB	GRR
1	28.09.2007	Revised and Re-issued	AKG	РРМ	M∨KK	VC
2	29.06.2012	Revised and Reissued	AB	HVJ	AKC	DM
2.	21.11.2013	Revised and Reissued	MJ	RS	Clscg	SC
			Mange	1 (12/5)		Land



STANDARD SPECIFICATION NO.

6-81-1006 Rev. 3

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Abbreviations

AS Alloy Steel MPT/MT Magnetic Particle Testing Mechanical Run Test **BASEEFA** British Approval Service for Electrical Equipment in Flammable **MRT**

Atmospheres

BIS Bureau of Indian Standard MTC Material Test Certificate CCE or CCOE Chief Controller of Explosives MOC Material of Construction **CEIL** Certification Engineers International Limited **NPSH** Net Positive Suction Head CIMFR Central Institute of Mining & Fuel Research NDT Non Destructive Testing

CE Carbon Equivalent National Electrical Manufacturers Association **NEMA**

DFT Dry Film Thickness PO Purchase Order

DT **Destructive Testing** Petroleum Explosive Safety Organization PESO

DPT Dye Penetrate Testing **POR** Procedure Oualification Record Electronics Regional Test Laboratory Purchase Requisition **ERTL** PR

FCRI Fluid Control Research Institute

Positive Material Identification **PMI**

Factory Mutual **PVC** Poly Vinyl Chloride FM FLP Flame Proof OC **Ouality Control** HT Heat Treatment Radiography Testing RT Hydrogen Induced Cracking Test Certificate HIC TC

ITP Inspection and Test Plan Third Party Inspection Agency TPI or TPIA

ΙP **Ingress Protection** Ultrasonic Testing UT

IC Inspection Certification UL Under writer Laboratories **IGC** Inter Granular Corrosion Vendor Data Requirement VDR

International Electro technical Commission **IEC** WPS Welding Procedure Specification **JEC** Japanese Electro technical Committee **WPQ** Welders Performance Qualification

> Cross Linked Poly Ethylene **XLPE**

Inspection Standards Committee

Convenor: Mr. S.C. Gupta

Members:

Mr. R.K. Singh Mr. Rajeev Kumar Mr. Himangshu Pal

Mr.Neerai Mathur Mr. T Kamalakannan Mr. Deepak Gupta (Project)

Mr. Mayank Jain



STANDARD SPECIFICATION NO.

6-81-1006 Rev. 3

Page 3 of 5

1.0 SCOPE

This Inspection and Test Plan covers the minimum testing requirements of Flameproof Control Stations.

2.0 REFERENCE DOCUMENTS

PO/PR/ Standards referred there in/Job specifications/Approved documents.

3.0 INSPECTION AND TEST REQUIREMENTS

SL			QUANTUM	PEGODE	SCOPE OF INSPECTION		
NO.	STAGE/ ACTIVITY	CHARACTERISTICS	OF CHECK	RECORD	SUB SUPPLIER	SUPPLIER	EIL/TPIA
1.0	Procedures						
2.0	Material Inspection						
2.1	Incoming material like castings, glass, meters, Fasteners etc	Visual, Dimensional, Operational checks, Review of Manufacturer's Certificates etc. as applicable	100%	TC's/ Inspection & Test records / Lab Test Records	H	Н	R
3.0	In process Inspection						
3.1	Flameproof enclosure without components	Routine Pressure test	100% by Supplier	Supplier's Test Records	-	Н	R



STANDARD SPECIFICATION NO.

6-81-1006 Rev. 3

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SL		CHARACTERISTICS	QUANTUM		SCOPE OF INSPECTION		
NO.	STAGE/ ACTIVITY		OF CHECK	RECORD	SUB SUPPLIER	SUPPLIER	EIL/TPIA
4.0	Final Inspection						
4.1	Flameproof Control Station (Acceptance tests)	 Visual/Dimensional/BOM Checks Plan Gap/Path/Clearances Electrical/Functional Checks High voltage test IR test before and after High voltage 	100% by Supplier 10% by EIL/TPIA	Test Records / Inspection Witness Record	-	Н	Н
4.2	Submission of Certificates & Documents	 Certificate of Statutory testing agency for suitability of area classification Certificate of Statutory approval authority like CCoE/ PESO as applicable. Valid BIS License as applicable Degree of protection certificate as applicable 	Samples	Certificates from test agencies	-	Н	R
5.0	Painting						
5.1	Painting and Packing	 Visual Suitable protection to prevent entry of foreign material. Proper packing to prevent any damage during transportation and storage. 	100%	Packing list / Supplier's Records	-	Н	-
6.0	Documentation and IC						



STANDARD SPECIFICATION NO.

6-81-1006 Rev. 3 Page 5 of 5

SL			QUANTUM	RECORD	SCOPE OF INSPECTION		
NO.	STAGE/ ACTIVITY	CHARACTERISTICS	OF CHECK		SUB SUPPLIER	SUPPLIER	EIL/TPIA
6.1	Documentation and IC	 Review of Internal Test Reports & MTC IC Issuance 	100%	Supplier's Test Records / Inspection Certificate	-	Н	Н

Legends: H- Hold (Do not proceed without approval), Random 10%, R-Review, RW-Random witness, W- Witness (Give due notice, work may proceed after scheduled date).

NOTES:-

- 1. This document describes the generic test requirements. Any additional test or inspection scope if specified in contract documents shall also be applicable. (Unless otherwise agreed upon).
- 2. Acceptance Norms for all the activities shall be as per PO/PR/ Standards referred there in/ Job specifications /Approved documents

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6	ODC □OWC □Transport Drawings	6

ABBREVIATIONS

cm	Centimeter
CS □AS □SS	Carbon Steel □Alloy Steel □Stainless Steel
IMCO	International Maritime Council
M^3	Meter Cube
MSDS	Material Safety Data Sheet
MT	Metric Ton
М	Meters
ODC	Over Dimensional Consignment
OWC	Over Weight Consignment
P.O.	Purchase Order

1. OBJECTIVE

The Objective of this procedure is to provide guidelines for Packing Marking of Project Materials to ensure safe Handling, Transportation Storage of Materials.

2. PACKING PROCEDURE

2.1 General

The following instructions are intended as minimum requirements, and adherence to these instructions in no way absolve or relieve the Supplier of any his responsibilities or obligations agreed in the P.O.

2.2 Purpose

Packing shall be sufficient to withstand without limitation, rough handling during loading □unloading, inland ocean transportation, outdoor storage, exposure to extreme temperatures rain etc.

Packing shall be to ensure protection against both mechanical damage (shocks, rupture, breakage, loss) and corrosion (rain, salty atmosphere, etc.).

Packing includes pre-packing treatment and protection activities such as application of anticorrosion, coating, pealing, desiccants, solvents, etc.

2.3 Climatic Conditions

Due to climatic extremes encountered during transit storage (i.e. extreme heat, high humidity and fine drifting sand) and the transport operation (i.e. road, sea or air), it is essential that protection and packing be of the highest standard.

2.4 Supplier Responsibilities

- Supplier shall be responsible for compliance with these instructions and select the packing type according to the nature of the CARGO and transport facilities used.
- Supplier shall be responsible for the accuracy of the weights and dimensions declared and marking on packages. The packing list shall be in strict conformity with the packing contents.
- In case of damages due to improper packing, all resultant replacements required shall be promptly made by the Supplier. The liability of free replacements of damaged items (due to defective or insufficient packing and or protection, or for short supplied items) shall be entirely to Supplier and such supplies shall be made good at no cost to BUYER.
- BUYER reserves the right to reject the packing when the packing is not conforming to these instructions, and or when the packing does not ensure perfect protection of the CARGO.

2.5 Packing List

- **2.5.1 Pro-forma Packing List:** before delivery of the cargo, Supplier shall send a Pro-forma Packing List to TPL. The Pro-forma Packing List shall clearly mention the following:
 - a) Total number of Packages,
 - b) Net and Gross Weight and dimensions of each package
 - c) Delivery Point and Date,
 - d) Information of Hazardous Cargo, if any,
 - e) Details of items packed in each package
 - f) Declaration of "Rust Prevention Agents & Removal Solutions" packed in each package
 - g) Any other details as informed by TPL time to time.

Supplier shall also submit the Containerized PL once the cargo will be stuffed into the containers.

- **2.5.2** A master list of all packages (mentioning package-wise weights dimensions) shall be prepared and kept in package no. one of the shipment. If the material is shipped unpacked, master packing list and individual packing list shall be placed in waterproof envelope and securely attached to the material with Galvanized, Stainless steel or Aluminium Wires.
- 2.5.3 Packing List must show, apart from other particulars, purchase order number and item tag, relevant material code for each item as per Purchase Order, actual contents in each case, net and gross weights, dimensions (LXBXH in cms), packing style and the total number of packages.

2.6 Packing Instructions

- **2.6.1** The material must be free from rust, dents, cracks and surface defects at the time of packing □oading.
- **2.6.2** Adequate protection shall be provided to prevent seepage of water due to rains, rough sea weather etc.
- **2.6.3** Spares Tools Tackles shall be packed in separate package must be clearly marked as spares. It shall not be shipped unmarked alongwith the main equipment.
- **2.6.4** CS \square AS \square SS Pipes, Valves shall be protected with plastic end caps at both ends. All equipment nozzles openings will be suitably protected with wooden or plastic cover.
- 2.6.5 All electrical and instrumentation items shall be individually wrapped in polyethylene or polypropylene plastic sheets in additions to normal outside packing for protection against moisture. Openings in electric motors, generators and other electrical equipment shall be sealed with waterproof tape. Under no circumstances, fragile or delicate material should be packed with steel items. All fragile _delicate items shall be packed in separate boxes.
- 2.6.6 For all pressure, temperature and flow instruments, which are not mounted on the equipment and shipped in loose, the measuring range must be mentioned in the packing list, and the range on the packing list should not exceed the scale range of respective indicator or meter. In case if the item is detailed in the packing list or in the purchase order as a separate item, but is mounted on a skid or panel, the exact location of mounting needs to be indicated for easier custom clearance and verification.

- **2.6.7** Supplier shall tag each item giving description of the item for easy identification by Customs Authorities as well as Site Store In-charge.
- 2.6.8 Cases and □or Crates should be constructed using top quality plywood and shall be solid and robust. Under no circumstances shall fiberboard, cardboard or similar cartons be used as outside packing. Hay, straw or similar vegetable fibers subject to disease or fungus shall not be used in packing.

2.7 Hazardous Materials

- **2.7.1** Hazardous materials shall be packed separately and shall be labeled, marked, and certified in compliance with applicable government and international regulations.
- **2.7.2** Material Safety Data Sheet (MSDS) shall be sent to BUYER. MSDS shall also be attached to Packing List.
- **2.7.3** For explosives or other Hazardous items, which require prior approval by Statutory Authorities, Supplier shall submit all necessary documents for Buyer to obtain necessary approvals.
- **2.7.4** The Supplier shall produce hazardous cargo certificates, in accordance with the appropriate Government and International Transportation regulations for all shipments.
- 2.7.5 If there are any Radioactive material in the shipment, Supplier shall submit within 60 days from PO date, radioactive element name, its radioactive strength, brand name, chemical composition and physical properties, original materials, description of protective device and method in transportation, leakage rate in transportation, operation and maintenance manual, special packing and marking requirement (as per the guidelines set in IMCO regulations).

2.8 Types of Packing

Modes of packing

In accordance with the Type of Cargo, the following modes of packing shall be considered:

- Wooden cases
- Wooden crates
- Skid construction
- Non-returnable steel drums (export variety)
- Non-returnable cable drums
- Bundles
- 20 ft □ 40 ft non-returnable containers □shipper⑤ own containers

3. MARKING PROCEDURE AS PER INDIAN IMPORT POLICIES / DOMESTIC POLICIES

3.1 General

3.1.1 All markings shall be painted clearly and thickly with black oil-based ink on the front and rear panels of each package.

The minimum information should content as follows:

PROJECT NAME:	
CONSIGNEE:	
TPL P.O. No.	
ITEM TAG No.	
PACKAGE NO:	of
GROSS WEIGHT:	KG
DIMENSIONS:	(L)□ □ cm x (W) □ □ cm x (H)□ □ cm
MADE IN:	
Supplier NAME:	
DESTINATION PORT:	XXXXXXXXXX PORT

- 3.1.2 The Shipping Mark should be printed in the largest possible block letters. If packing is Bare, Bundle, Skid, Pallet, Crate (Wooden or Steel), Dura-Board, the shipping mark should be printed on plywood or tin plate firmly attached on at least two easily visible places.
- 3.1.3 Packages equipment of five tons or more must be marked with slinging points and also clearly show on all sides the center of gravity.
- 3.1.4 All marking on the package shall be in English Language.
- 3.1.5 Fragile items shall be clearly marked, Fragile Handle with Care and or This Side Up etc.

3.2 International Standard Symbols

All boxes	and crates	shall also	be mar	ked wit	h the	appropri	ate inter	nationa	al star	ndard sy	mbols
for handlin	g. All boxes	s and craf	tes are to	be ma	rked c	learly on	all four s	sides:		•	
"Handle w	ith care" □"	right side	up" □"ke	ep dry'	"	zardous"	□"restric	cted" 🖪	sling [fragile,	"flash
point", etc.	_								_	-	

4. STORAGE & HANDLING OF CARGO

Supplier shall submit precaution for storage and handling of cargo, which requires special attention in handling. Supplier shall stencil appropriate instructions for the handling, transport and storage of the equipment and material on the outside of the package.

5. PHYTOSANITARY / FUMIGATION CERTIFICATE

If ☐Wood☐is used as packing material, Supplier shall obtain ☐Phytosanitary ☐Fumigation Certificate☐ from appropriate Authority in the Export Country.

This Certificate is mandatory for imports into India.

6. ODC / OWC / Transport Drawings

For ODC, SUPPLIER is obliged to respect the relative regulations for such transportation and get necessary permits as per agreed price basis in due time prior to dispatch of the goods.

SUPPLIER should submit the proposed transportation drawing sketch clearly mentioning all dimensions (Length x width x Height) and weight to TPL, after getting detailed drawing approval. This will be an approval category document and the comments from TPL shall be incorporated by SUPPLIER with no cost and time implication to TPL.



PROJECT: RAJASTHAN REFINERY PROJECT (RRP);

OWNER: MIS. HPCL RAJASTHAN REFINERY LIMITED

NAME OF WORK: EPCC-04 PACKAGE FOR DELAYED COKER UNIT, UNSAT. LPG TREATING UNIT.

BIDDING DOCUMENT NO.: AKR B224-114-PM-T-7204 2002

FORM SP-11(iii)

PRICES FOR POST WARRANTEE COMPREHENSIVE ANNUAL MAINTENANCE CONTRACT SERVICES FOR VFD

SR.NO.	DESCRIPTION	PRICE	Ē
		FOREIGN CURRENCY COMPONENT (IN CURRENCY AS INDICATED IN FORM-SP-0)	INDIAN CURRENCY COMPONENT (IN INR)
	Comprehensive post warrantee Annual charges for maintenance of VFD after 2 years extended warrantee of all types comprising of deployment of minimum one Supervisor including supply of spare parts and deployment of extra personnel required for repair or replacement of the above systems for the following periods:		
	a) First year after expiry of extended warranty period		
	b) Second year after expiry of extended warranty period		
	c) Third year after expiry of extended warranty period		
	d) Fourth year after expiry of extended warranty period		
	e) Fifth year after expiry of extended warranty period		
	TOTAL PRICES (a b c d e)		

Note: 1. EPCC-04 Contractor to provide 2 years extended warrantee of all VFD after completion of Defect liability period. Comprehensive post warrantee Annual Maintenance Contract (CPWAMC) period shall start after completion of 2 years extended warrantee period,

B224-SOP-EPCC-4-HRRL REV.1 SIGN STAMP OF BIDDER Sheet 82 of 93
Page 30 of 41



Part C / Section C-4 Sub-section C-4.5 B224-114-16-50-SP-7204 Rev. B

Page 1 of 24

JOB SPECIFICATION (ELECTRICAL)

EPCC-04 PACKAGE FOR DELAYED COKER UNIT (DCU) AND LPG TREATING UNIT TENDER NO. B224-114-86-41-PM-T-7204

PROJECT: RAJASTHAN REFINERY PROJECT

UNIT : 114

OWNER: HPCL RAJASTHAN REFINERY LIMITED

PMC : ENGINEERS INDIA LIMITED

JOB NO. : B224

В	17.05.2019	REVISED ISSUED WITH TA-1	VB	MKS	MKS
Α	13.03.2019	ISSUED FOR TENDER	VB	RS	MKS
Rev. No	Date	Purpose	Prepared by	Checked by	Approved by



Part C / Section C-4 Sub-section C-4.5 B224-114-16-50-SP-7204 Rev. B Page 19 of 24

Proper sealing Daffles or frame shall be installed to separate busduct sections inside and outside building in order to prevent interchange of air between the sections.

The minimum head clearance for personnel movement for cross cable trays in cable cellar shall be 1800mm for escape routes. The cable cellar clear height shall be decided accordingly.

The air-conditioning ducts in substation shall be so mounted that they do not fall above the switchboard and do not obstruct illumination.

Fire fighting system like emulsifying system for transformers, water sprinkler system for cable cellar, portable type CO₂ extinguishers, sand buckets, Fire paint etc shall be provided for substation, transformer bay etc. as per statutory regulations and as defined elsewhere.

Switchboards shall not be located on the building expansion joints. If unavoidable, dummy panel shall be provided on expansion joint.

Mono rail with chain pulley block shall be provided above 66kV G/S isolator breaker panels for installation and maintenance.

Any other civil work required for completion of work is included in contractor's scope of work.

4.6.17 RCC LINED TRENCHES/CABLE TRAYS

- (i) Overhead electrical cable Trays shall be provided for cable cellar in substations, plant unit area and upto SRR.
- (ii) Cables for different voltage grades shall be laid in independent cable trays. Separate cable trays shall be provided for control cables.
- (iii) Wherever trenches trays within battery limit have interface with the trays and trenches outside battery limit, the details shall be finalized during detailed engineering.
- (iv) It shall be contractor's responsibility to co-ordinate the cable trench tray routing from other contractor and other agencies involved. Trenches and trays shall be provided up to the battery limits as per the final approved layouts.
- (v) Cable trenches in unit shall be sand filled.
- (vi) Refer plot plan for exact location of substation, SRR and unit for further details and estimation of cabling.
- (vii) All HV MV power cables in racks trays shall be laid in single layer only.
- (viii) Single core cables shall be laid in Trefoil configuration.
- (ix) 20 spare space shall be provided in cable trays frenches.
- (x) Cable trays covers shall be provided for top most cable trays and vertical trays. Further wherever trays crosses hydrocarbon lines, bottom covers shall be provided.
- (xi) Cable tags shall be made from Stainless steel and numbers shall be engraved. SS were to be used for binding Cable Tags.

4.6.18 **ECS SYSTEM**

Refer ECS system job specifications. Doc No. B224-114-16-50-SP-7205 attached.

4.6.19 HV VFD

- a. Motors and VFD shall be suitable for the driven equipment for the required conditions as specified elsewhere.
- b. VFD shall be VIF controlled type.
- c. All HV switchboard feeders, input transformer (if applicable) and VFD shall be part of the single line up board.



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d. Motors shall be started through VFD system consisting of suitably rated input transformer (if applicable), power electronic circuits to reduce the voltage

frequency at the time of starting so that starting current is restricted to a value not more than 1to 1.5 times rated full load current. The VFD system shall be complete in all respects including all connections between the breakers other components, VFD panels and input transformer (if applicable). VFD shall have facility for make before break (during switching over to Bypass). VFD system sizing calculation including sizing of input transformer (if applicable) shall be furnished for owner's review

- e. VFD panel shall include line PT(as required) on outgoing side of VFD and any other hardware required for synchronization of output breaker and bypass (DOL) breaker (in order to generate synchronizing signal for bypass etc,) and all other control and protections required shall be in vendors scope (as required).
- f. Input transformer (if applicable) for VFD shall be panel mounted dry type suitable for indoor installation and comply with EIL standard specification 6-51-0044, clause 5.5.2 of Specification for HV variable frequency drive system (Doc. No. 6-51-0050) Dry type transformer datasheet.
- g. VFD though shall be installed in Air-Conditioned Non-air-conditioned area but it shall be suitable for continuous operation in non-air-conditioned area.
- h. Suitable hardware (including all CTs, PTs, cables etc.) software as required for satisfactory operation of VFD system, online transfer of VFD mode to bypass (DOL) mode bumpless operation of the motor shall be provided.

5.0 COMPREHENSIVE POST WARRANTY ANNUAL MAINTENANCE CONTRACT (CPWAMC)

Comprehensive post warranty annual maintenance contract for 5 years duration shall be provided for VFD Soft starter Substation Automation System (SAS) UPS DC System Thyristor control panel system and to be executed after expiry of warranty.

In the event of any malfunction of the system hardware system software, experienced service engineer shall be made available at site within 48 hours on the receipt of such information from OWNER. Owner personnel will work on system day-to-day basis and wherever possible, owner shall inform the type of failure of hardware software to Bidder Contractor based on diagnostic available with the system. However Bidder Contractor shall be fully responsible to attend and rectify the root cause and the failure at the shortest possible time.

The contract shall include supply of maintenance spares, tools tackles as required, travel, boarding lodging of service engineer. The quote shall be made year wise up to 5 years. Contract shall include on-site stock and shall provide cost of each item after expiry of 5 years AMC with escalation formula.

The service under Post Warranty Maintenance Contract including supply of spare parts and services shall broadly cover the Periodic maintenance, Emergency service, Software support, etc. as per the following:

a) Periodic maintenance:

Four no. pre defined visits per annum for inspection of general healthiness of the VFD Seft-starter Substation Automation System (SAS) UPS DC System Fire alarm system PA System—Thyristor control panel system—ECS, study and advice on daily maintenance, inspection of hardware and software shall be provided. If any problem malfunction is reported, the running of test programs, on-line servicing and resolution to reported problems shall be done. Checks shall be conducted on the following running system:

- i. On-line sub-systems
- ii. Power supply checks
- iii. Bought out items peripherals



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Pre-defined visits shall start immediately from the next month after commissioning. HRRL will have the right to reschedule the visits. Each Visit shall be of Min 2 days including to fro charges, lodging and boarding and shall conclude only after the deliverables are achieved as per the approved check list. Checking of computer printer hardware and software is also be covered in these visits, no other extra cost will be reimbursed for the same.

b) Software/ Hardware maintenance:

Maintain existing software hardware, providing antivirus software to improve and utilize existing application and improve performance of the system. Minor modification of the software shall also be covered under this scope. During the CPWAMC period if bidder feels that the system require software release up gradation necessarily then same shall be provided without any additional cost implication to HRRL.

c) Emergency Service:

Any failure shall be on system suppliers' account. The Engineer must report at site within 48 hrs of report of failure, with necessary spares. The system must be brought back within 48 hours after reporting at site. These visits shall not be counted as part of pre-defined visits.

NOTE:

"Contractor to note that while carrying out the Post Warranty Maintenance Contract activities, Owner's (HRRL) engineers may associate with system engineers. On-job training of these associated engineers shall be covered under this scope. All financial aspects of the Comprehensive Post Warranty Maintenance Contract must be listed clearly by the Contractor."

6.0 MISCELLANEOUS REQUIREMENTS

- (i) Variable frequency drive panels equipments for motor equipments shall be provided as per licensor process package requirements.
- (ii) VFD systems shall be sized taking care of input voltage variation (i.e. □10□) and voltage drop within the VFD system.
- (iii) All cable glands adopter blocking plug for hazardous area equipment shall comply with requirements of ISIEC 60079-0.
- (iv) Contractor shall furnish complete relay coordination and relay settings for the complete package including coordination with other EPCC contractor when, relay settings for the upstream feeders.
- (v) Power system study shall be carried out in ETAP. Contractor shall furnish the native file of ETAP after carrying out the preliminary study and also along with the final report.
- (vi) It is CONTRACTOR's responsibility to identify and supply the safety equipment such as hand gloves, apron, eye shields, danger boards, first aid box, UPS panels etc., portable fire extinguishers in substation building and other equipment for safety of all electrical equipment and personnel as per statutory regulations.
- (vii) All outdoor electrical equipment's i.e. motors, LCS, switch sockets, LPIPP, FCS, MCP, etc. shall be provided with FRP canopy.
- (viii) Safe and hazardous area lighting fixtures shall be provided with external reflectors.
- (ix) Wherever single core cables are to be terminated in switchboard, aluminium gland plates shall be provided.
- (x) Tinned copper lugs having sector shaped circular barrel shall be used for making connections for cables having sector shaped circular geometry of conductor respectively.



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(xi) Contractor shall include painting and marking of all buses, individual incomers, all outgoing feeders etc. with detail such as Tag no., feeder rating, sending end source reference etc. for all switchboards.

- (xii) Paint shade for indoor electrical equipment shall be RAL 7032 and for outdoor electrical equipment shall be RAL 7031.
- (xiii) HV busducts shall be air insulated type only. MV busducts shall be Sandwich type.
- (xiv) For termination of aluminium cables to copper bus or copper cables to aluminium bus, bimetal lugs shall be used.
- (xv) Sealing of cut-outs for switchboards on switchgear hall floor shall be properly done after placement of chequered plates.
- (xvi) Proper stencilling showing reading date with letters of radium stickers to be done on each and every Earth Electrode.
- (xvii) Use of power junction boxes for cable terminations to be avoided to the extent possible. Use of power junction box shall be under exception cases subject to Owner's approval.

7.0 INSPECTION AND TESTING AT MANUFACTURER'S WORKS

- (i) All major electrical equipment and material shall be subject to inspection by owner PMC or authorized representative at manufacturers' works. Contractor/Vendor/ Sub-Vendor shall furnish all necessary information concerning the supply to owner PMC.
- (ii) Contractor shall ensure that the electrical equipment procured have type test certificates. Type test certificates for HV and MV switchboards shall not be more than five years old. In those cases where type test certificates are more than five years old, contractor manufacturer shall carry out the type tests at CPRI or any authorized testing lab prior to dispatch of equipment with no commercial implication.
- (iii) During fabrication, all the equipment shall be subject to inspection by owner PMC or by an agency authorized by the owner to assess the progress of work as well as to ascertain that only quality raw material is used.
- (iv) Routine and acceptance tests as listed in relevant Indian standard and equipment specifications shall be conducted. Type test if listed in ITPs and in the relevant data sheet shall be conducted. Type test, if specified, shall be conducted only on one of equipment of each type and rating. These tests shall be carried out by the Contractor vendor sub-vendor and shall be witnessed by owner PMC or an agency authorized by owner PMC.
- (v) Contractor shall ensure that the hazardous area equipments provided shall have the necessary test certificates and valid CCOE approval certificates.

8.0 FIELD TESTING & COMMISSIONING

- (i) Contractor shall carry out the installation, field testing and commissioning of all items of electrical equipment including installation, assistance in field testing and commissioning of free issue items such as fire detection and alarm system equipment, plant communication system equipment, etc. Further appropriate test and commissioning reports and as-built documentation as necessary for all electrical equipment shall be provided.
- (ii) Field testing and commissioning of HV switchboards, numerical relay and integrating equipment, VFD, UPS system, soft starter, battery chargers electronic equipment and large rated motors shall be done by OEM (Original Equipment supplier). For other



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- equipment, contractor shall ensure services of manufacturers' representatives for supervision of installation, testing and commissioning.
- (iii) Contractor shall coordinate with manufacturers of other equipment wherever required and shall freely and readily supply all technical information for this purpose as and when called for.
- (iv) All electrical equipment shall be said to be installed and mechanically complete after circuit testing, primary and secondary injection testing and loop simulation is complete. Due care and consideration shall be given to the installation of all equipment, materials and facilities.
- (v) Obtaining clearance for energizing the complete electrical facilities covered under this tender and approval of installation \(\text{drawings} \) from central electrical inspector and any other concerned approving authority e.g. CEA, TAC, CCE, DGFASLI etc. is in contractor scope.

9.0 TWO YEARS SPARES

Bidder shall furnish the required spares for two years of normal operation and maintenance for all electrical equipment with itemized quantity and unit rate. However owner will decide ordering as per their requirement.

10.0 MAKES OF EQUIRMENT/COMPONENTS

- (i) Refer elsewhere in the bid document for acceptable makes of major electrical equipment and electrical components.
- (ii) Contractor vendor while ordering shall ensure the availability of spare parts and maintenance support services for the offered equipment at least for 15 years from the date of supply. Contractor vendor shall give a notice of at least one year to the Owner and PMC before phasing out the products spares to enable the owner for placement of order for spares and services.
- (iii) Contractor Vendor may procure material from any of owner PMC-approved vendors. However current validity and range of approval as per PMC enlistment letter, workload, stability and solvency need to be verified by the vendor contractor before placement of order.
- (iv) Contractor Vendor can offer equipment components of makes other than specified in the tender during order execution. The alternate make of equipment components will be evaluated post order, based on the satisfactory track record and test certificates to be furnished by the Vendor Contractor. In case the alternate makes are not found acceptable, equipment components shall be strictly as per vendor list enclosed with the tender.
- (v) For equipment components not listed in the Vendor list such as EHV GIS isolation breaker panel, EHV cable termination kits; Contractor shall submit the 1 year operation certificate, PTR (Past Track Record) and Valid Type test certificates for review by Owner PMC.

EHV GIS supplier shall submit 1 year operation certificate, PTR for offered	
manufactured assembled at proposed works with details of sourcing	sub-
assemblies of various equipment components (if sourcing of any equip	ment 🗆
component is from overseas principals). The type test reports shall be for the	he GIS
manufactured \(\sigma \) assembled supplied from the proposed works with identical signal (ourcing
sub-assemblies as being offered.	

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शुष्क किस्म के लाईटिंग ट्रांसफॉर्मर के लिए निरीक्षण एवं परीक्षण योजना

INSPECTION AND TEST PLAN FOR DRY TYPE LIGHTING TRANSFORMER

No.	Date Furpose	by	by	Approved by		
Rev.	Date	Date Purpose	Prepared	Checked	Standards Committee Convenor	Standards Bureau Chairman
0	08.12.2008	Issued for implementation	RB	SKD	SKP	VC
1	29.06.2012	Revised and Re-issued	RKP	RJD	AKC	DM
2	21.11.2013	Revised and Re-issued	MJ	RS	scG	SC
			Jugal	/ Nrs		- ful



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Abbreviations

AS	:	Alloy Steel	MPT/MT	:	Magnetic Particle Testing
BASEEFA	:	British Approval Service for Electrical Equipment in Flammable	MRT	:	Mechanical Run Test
		Atmospheres			
BIS	:	Bureau of Indian Standards	MTC	:	Material Test Certificate
CCE or CCOE	:	Chief Controller of Explosives	MOC	:	Material of Construction
CEIL	:	Certification Engineers International Limited	NPSH	:	Net Positive Suction Head
CIMFR	:	Central Institute of Mining & Fuel Research	NDT	:	Non Destructive Testing
CE	:	Carbon Equivalent	NEMA	:	National Electrical Manufacturers Association
DFT	:	Dry Film Thickness	PO	:	Purchase Order
DT	:	Destructive Testing	PESO	:	Petroleum Explosive Safety Organization
DPT	:	Dye Penetrate Testing	PQR	:	Procedure Qualification Record
ERTL	:	Electronics Regional Test Laboratory	PR	:	Purchase Requisition
FCRI	:	Fluid Control Research Institute	PMI	:	Positive Material Identification
FM	:	Factory Mutual	PVC	:	Poly Vinyl Chloride
FLP	:	Flame Proof	QC	:	Quality Control
HIC	:	Hydrogen Induced Cracking	RT	:	Radiography Testing
ITP	:	Inspection and Test Plan	TC	:	Test Certificate
IP	:	Ingress Protection	TPI or TPIA	:	Third Party Inspection Agency
IC	:	Inspection Certification	UT	:	Ultrasonic Testing
IGC	:	Inter Granular Corrosion	UL	:	Under writer Laboratories
IEC	:	International Electro technical Commission	VDR	:	Vendor Data Requirement
JEC	:	Japanese Electro technical Committee	WPS	:	Welding Procedure Specification
LPT	:	Liquid Penetrate Testing	WPQ	:	Welders Performance Qualification
			XLPE	:	Cross Linked Poly Ethylene

Inspection Standards Committee

Convenor: Mr. S C Gupta

Members:

Mr. R.K. Singh Mr. Rajeev Kumar Mr. Himangshu Pal

Mr. Neeraj Mathur Mr. T Kamalakannan Mr. Deepak Gupta (Project)

Mr. Mayank Jain

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1.0 SCOPE

This Inspection and Test Plan covers the minimum testing & inspection requirements of Dry Type Lighting Transformer.

2.0 REFERENCE DOCUMENTS

PO/PR & Standards referred there in /Job specifications / Approved documents.

3.0 INSPECTION AND TEST REQUIREMENTS

CI			OHANTHM		SCOPE OF INSPECTION			
SL NO.	STAGE/ ACTIVITY	CHARACTERISTICS	QUANTUM OF CHECK	RECORD	SUB SUPPLIER	SUPPLIER	EIL/TPIA	
1.0	Procedures							
2.0	Material Inspection							
2.1	Incoming Raw Material like Copper Conductor, Lamination, Marshalling box, cables, fasteners and bolts, copper flexible, insulators, dials, Scanners and gauges etc.	 Dimensional and Operational checks Physical, Chemical, Electrical properties (as applicable) Calibration checks (as applicable) 	100%	Material Test Certificates / Test records	Н	Н	-	
3.0	Inprocess Inspection							
3.1	Transformer Assembly	Visual, Dimensions, Bill of materials.	100%	Test Records	-	Н	-	

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CI			QUANTUM		SUPPLIER	CTION	
SL NO.	STAGE/ ACTIVITY	CHARACTERISTICS	OF CHECK	RECORD		SUPPLIER	EIL/TPIA
4.0	Final Inspection						
4.1	Transformer (Routine Tests)	 Physical and dimensional check. Measurement of winding resistance Measurement of voltage ratio and check of voltage vector relationship Measurement of impedance voltage, short-circuit impedance and load loss. Measurement of no-load loss and current Separate –source voltage withstand test (HV test) Measurement of Insulation Resistance before and after HV test. Induced over voltage withstand test 	100%	Inspection test records	-	Н	Н
4.2	Transformer (Special Test)	Temperature riseNoise Level Test	One sample from each type/rating	Inspection test records	-	Н	Н
4.3	Transformer (Type Test)	 Short circuit test Impulse Withstand Test. Partial Discharge Measurement. Degree of Protection of Enclosure. 	One sample from each type/rating	Inspection test records	-	Н	R
5.0	Painting						
5.1	Painting and Packing	Visual, Packing list.Proper packing to avoid any damage during transportation.	100%	Supplier's records	-	Н	-
6.0	Documentation and IC						



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~			OHANTHM		SCOPE OF INSPECTION			
SL NO.	STAGE/ ACTIVITY	CHARACTERISTICS	QUANTUM OF CHECK	RECORD	SUB SUPPLIER	SUPPLIER	EIL/TPIA	
6.1	Documentation and IC	Review of Internal Test Reports.IC issuance	100%	Supplier's Test Records / Inspection Certificate (IC)	-	Н	Н	
6.2	Final Document submission	Compilation of Inspection reports ,drawings, etc as per VDR / PR	100%	Final data folder /Completeness certificate	-	Н	Н	

Legends: H- Hold (Do not proceed without approval, R-Review, RW-Random witness (As specified or 10 % - Samples must include min 1 No of each type), W- Witness (Give due notice, work may proceed after scheduled date).

NOTES:-

- 1. This document describes the generic test requirements. Any additional test or inspection scope if specified in contract documents shall also be applicable. (Unless otherwise agreed upon).
- 2. Acceptance Norms for all the activities shall be as per PO/PR/ Standards referred there in/ Job specifications /Approved documents