PROJECT:	THDCORP VISHNUGARH PIPPALKOTI
ITEM:	Supply & Supervision of ETC of ISOLATORS
SUBJECT:	BID SPECIFIC ATC

1.	For any Technical Clarification , please contact Mr. Dilip Shukla, DGM (TBEM).
	Contact No. 0120-06748533; e-mail: dkshukla@bhel.in
2.	For any commercial clarification, please contact Mr. Sandeep, Dy. Manager (TBMM).
	Contact No. 0120-6748540; e-mail: kumar.sandeep@bhel.in
3.	Terms of Payment:

(Supply & Services)

As per GTC of GeM (Payment due date shall be within 90 Days as per GEM) Supply Payment:

- a) 95% of payment within 90 days from the date of receipt of complete invoice along with documents in 3 sets (original + 2 copies) as follows:
 - LR / GR duly endorsed by BHEL Site Official.
 - Material Receipt Certificate issued by BHEL Site Official.
 - GST Compliant Tax Invoice
 - Packing List (Case-wise)
 - Copy of Transit Insurance Certificate from underwriters.
 - Material Inspection Clearance Certificate (MICC) issued by BHEL Quality Management
 - Guarantee Certificate
 - Copy of Performance Bank Guarantee (PBG)
 - Certificate of acceptance of Type Test Reports issued by BHEL Engineering Management wherever specifically mentioned in the Purchase Order
- b) 5% of payment within 90 days from the date of receipt of complete invoice along with documents in 3 sets (original + 2 copies) as follows:
 - Certificate of successful completion of Supervision of Erection, Testing & Commissioning at Site if it is in the scope of the supplier or Certificate of successful completion of Testing & Commissioning at Site if it is in the scope of the supplier.
 - Certificate of completion of final documentation as per Purchase Order / Technical Specification issued by BHEL Engineering Management

Note: In-case commissioning is delayed beyond reason not attributable to supplier. Supplier may claim the balance 05% of supply portion after 18 months from the date of last delivery or 06 months from 30.09.2025 whichever is later upon submission of BG with equivalent amount and the certificate endorsed by BHEL Site In-Charge citing the details that the "delay in commissioning is not attributable to supplier".

Vendor has to submit the duly signed check-list along with Bill.

Payment terms for supervision of ETC: 100% payment within 90 days along with applicable GST from the date of receipt of complete GST compliant Tax invoice along with certificate of successful completion of Testing & Commissioning at Site issued by BHEL Site Official / Construction Management in 3 sets (Original + 2 copies).

However, Payments due shall be as below depending on the nature of enterprises

Type of Bidder	Payment Terms (Number of Days)
Micro & Small Enterprises (MSEs)	45 Days
Medium Enterprises	60 Days
Non - MSME	90 Days

Note: Service charges like Supervision should not exceed 2% of the total contract value.

PROJECT:	THDCORP VISHNUGARH PIPPALKOTI
ITEM:	Supply & Supervision of ETC of ISOLATORS
SUBJECT:	BID SPECIFIC ATC

4. Terms of Delivery:

As per GeM. However, unloading at site is in the scope of BHEL. Bidders to quote price accordingly. LR / GR date or invoice date (whichever is later) shall be considered as delivery date.

5. Delivery Time:

26 Weeks (182 days) from the date of PO by BHEL as per Activity schedule (Annexure-A). Early Delivery is acceptable.

Note: In case, BHEL's delivery requirement is not met by vendor(s), then a chance may be given to all such vendors to review their quoted delivery schedule in line with BHEL's delivery requirement. However, if vendor fails to meet the requisite delivery plan, then BHEL reserves the right not to consider the offer of such vendor(s).

6. Deputation of Supervision of ETC for Isolators

Vendor has to depute the service engineer at respective sites within 07 days upon confirmation of readiness of front from BHEL/Site

7. Prices:

The quoted prices shall be on **Firm basis including packing and forwarding charges**. Price to be quoted as inclusive of GST. i.e. Ex-Works + F&I + GST.

8. Liquidated Damage of delayed Delivery:

As per GeM terms and conditions.

9. Item & BOQ:

BOQ: As per Annexure BOQ of Section-1 of Technical specification.

10. Technical Specification:

Technical specification no. **TB-382-316-001 Rev-00**. No permissible Technical Deviation has been envisaged. Bidders to quote as per Technical Specification.

11. Pre-Qualification Requirement:

As specified in Technical Specifications

12. MQP (Manufacturing Quality Plan):

As per TS

13. Inspection:

Inspection shall be carried out as per customer as per approved Quality Plan.

14. Destination / Delivery Location:

General Manager (Projects) Vishnugad Pipalkoti HEP (4X111MW),

THDC India Ltd., Alaknandapuram, Pipalkoti,

Dist. Chamoli Uttarakhand - 246472, India

GSTN-05AAACT7905Q1ZW

15. Bill to Address:

Bharat Heavy Electricals Limited-TBG, 10th Floor, Plot No.C-20/1A/1, Joy Tower, Sector-62, Noida-201301, U.P. **GSTN-**09AAACB4146P2ZC

16. Guarantee Clause (Defect Liability Period):

The equipment / material supplied and services rendered (if applicable) shall be guaranteed to be free from all defects and faults in design & engineering, material, workmanship & manufacture and in full conformity with the Purchase Order / Contract, Technical Specifications & approved drawings / data sheets, if any, "The defect Liability Period shall be five hundred and forty (540) days from the date of Completion of the facilities (i.e. 30.09.2025) (or any part thereof) or one year from the date of Operational Acceptance of the Facilities (or any part thereof), whichever first occurs.

PROJECT:	THDCORP VISHNUGARH PIPPALKOTI
ITEM:	Supply & Supervision of ETC of ISOLATORS
SUBJECT:	BID SPECIFIC ATC

The defective equipment / material / component shall be replaced free of cost at site. Freight & Insurance during transit shall also be in the scope of the supplier / contractor. Any expenditure for dismantling and reerection of the replaced equipment / material / component shall be to supplier's / contractor's account. All replacements during the guarantee period shall be delivered at site promptly and satisfactorily within a period not more than 45 days from the date of reporting the defect / rejection etc.

In the event of the supplier / contractor failing to replace the defective equipment / material / component within the time period mentioned above, BHEL may proceed to undertake the replacement of such defective equipment / material / component at the risk and cost of the supplier / contractor without prejudice to any other rights under the contract and recover the same from PBG / other dues of this Purchase Order / Contract or any other Purchase Order / Contract executed by the supplier / contractor.

17. Performance Bank Guarantee:

Performance BG to be kept valid till the completion of guarantee period i.e. (540) days from the date of Completion of the facilities (i.e. 30.09.2025) (or any part thereof) or one year from the date of Operational Acceptance of the Facilities (or any part thereof), whichever first occurs with 03 months claim period extra over and above.

- 18. Bidders to ensure that Third party / customer issued certificates being submitted as proof of PQR qualification should have verifiable details of document / certificate issuing authority such as name & designation of Issuing Authority and its organization contact number and e-mail Id etc. In case the same found not available, Purchaser has right to reject such document from evaluation.
- **19.** Integrity Pact Not Applicable

20. Acceptance of Offer:

Bidder's offer will be considered for evaluation based on the PQR, Technical and other commercial documents submitted along with bid.

Bidder's offer will be acceptable subject to final acceptance of vendor by ultimate customer as approved supplier.

21. Deviations:

- a) Technical Deviation: No Technical Deviation is envisaged.
- b) Commercial Deviation: No Commercial Deviation is envisaged.
- **22.** All other terms & conditions shall be as per GTC of GeM

Signature & Seal of supplier

Date

PROJECT:	THDCORP VISHNUGARH PIPPALKOTI
ITEM:	Supply & Supervision of ETC of ISOLATORS
SUBJECT:	BID SPECIFIC ATC

Activity Schedule

SL.	ACTIVITY	ACTIVITY TIME IN	
		WEEKS	
1.	Input by BHEL from PO (In scope of BHEL)	01	
2.	*Submission of documents necessary for getting manufacturing clearance	02	
	like Drawings, data sheet etc. from input by BHEL (In scope of vendor)		
3.	Review and Approval of documents and issue of manufacturing clearance (In scope of BHEL)	01	
4.	Manufacturing Time and Inspection call (In scope of vendor)	19	
5.	Inspection (In scope of BHEL)	01	
6.	Issue of MICC (In scope of BHEL)	01	
7.	Dispatch (In scope of vendor)	01	

Note -

- Supplier must ensure the completeness and correctness of the requisite documents before submission for approval. Delay in approval on account of incomplete / inadequate information shall be the responsibility of supplier.
- *Supplier to ensure every revised drawing/ document submission incorporating comments within 1 weeks from the date of comments by BHEL, else vendor delay shall be deducted from manufacturing time.
- Inspection call to be raised with 1 week in advance notice. Inspection call should be given in the prescribed format only. Inspection calls not in the prescribed format shall not be entertained.

Signature & Seal of Supplier Date

PROJECT:	THDCORP VISHNUGARH PIPPALKOTI
ITEM:	Supply & Supervision of ETC of ISOLATORS
SUBJECT:	BID SPECIFIC ATC

Annexure-V

Item/Package Name:	Supply & Supervision of ETC for Isolators
Enquiry No.:	
Project:	THDCORP VISHNUGARH PIPPALKOTI
Type of project	Hydro
Percentage of Local	
Content	

		Date:
I	S/o, D/o, W/o,	Resident of
		hereby solemnly affirm and declare as
under:		
That I will agree to a	bide by the terms and conditions of the P	ublic Procurement (Preference to Make in India)
Order, 2017 (hereind	fter PPP-MII order) of Government of India	issued vide Notification No: P-45021/2/2017-BE
II dated 15/06/2017,	its revision dated 04/06/2020 and any sub	osequent modifications/Amendments, if any.
That the information	furnished hereinafter is correct to the bes	st of my knowledge and belief and I undertake to
produce relevant red	ords before the procuring entity/BHEL or	any other Government authority for the purpose
of assessing the loca	ll content of goods/services/works supplie	ed by me for <mark>(Enter the</mark>
name of the Equipm	ent/Item for <mark>Project)</mark> .	
That the local conter	nt for all inputs which constitute the said go	oods/services/works has been verified by me and
	the correctness of the claims made therein	n.
I am responsible for		
·		(Enter the name of the Equipment/Iten

That in the event of the local content of the goods/services/works mentioned herein is found to be incorrect and not meeting the prescribed supplier class categorization criteria as per said order, based on the assessment of procuring agency (ies)/BHEL/Government Authorities for the purpose of assessing the local content, action shall be taken against me in line with the PPP-MII order and provisions of the Integrity pact/ Bidding Documents.

I agree to maintain the following information in the Company's record for a period of 8 years and shall make this available for verification to any statutory authority.

i. Name and details of the Local Supplier(Registered Office, Manufacturing unit location, nature of legal entity)

ii. Date on which this certificate is issued

Page 1 of 2

PROJECT:	THDCORP VISHNUGARH PIPPALKOTI
ITEM:	Supply & Supervision of ETC of ISOLATORS
SUBJECT:	BID SPECIFIC ATC

- iii. Goods/services/works for which the certificate is produced
- iv. Procuring entity to whom the certificate is furnished
- v. Percentage of local content claimed and whether it meets the Minimum Local Content prescribed
- vi. Name and contact details of the unit of the Local Supplier (s)
- vii. Sale Price of the product
- viii. Ex-Factory Price of the product
- ix. Freight, insurance and handling
- x. Total Bill of Material
- xi List and total cost value of input used to manufacture the Goods/to provide services/in construction of works
- xii. List and total cost of input which are domestically sourced. Value addition certificates from suppliers, if the input is not in-house to be attached
- xiii. List and cost of inputs which are imported, directly or indirectly

Far and an habalf	of	/Nama a	f firm	/an+i+	٠,
For and on behalf	of	tivame o	t tirm/	entity	/)

Authorized signatory (To be duly authorized by the Board of Directors)

<Insert Name, Designation and Contact No.>

PROJECT:	THDCORP VISHNUGARH PIPPALKOTI
ITEM:	Supply & Supervision of ETC of ISOLATORS
SUBJECT:	BID SPECIFIC ATC

SCHEDULE OF COMMERCIAL DEVIATION

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

SL. NO.	CLAUSE NO. OF TERMS AND CONDITIONS	STATEMENT OF DEVIATION
	NIL DEVIATION	NIL DEVIATION

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

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

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

2. Deviation mentioned in this schedule shall only be considered.

This Format is to be submitted in original duly signed by bidder. Reproduction of the same in any sort is not acceptable.

	Signature of the authorized representative of
Place:	
	Bidder's name
Date :	 <u>:</u>
	Designation:
	Company
	Seal:

PROJECT:	THDCORP VISHNUGARH PIPPALKOTI
ITEM:	Supply & Supervision of ETC of ISOLATORS
SUBJECT:	BID SPECIFIC ATC

SCHEDULE OF TECHNICAL DEVIATION

The following are the deviations/ variations exception from the Technical Specifications:

SL. NO.	CLAUSE NO. OF TERMS AND CONDITIONS	STATEMENT OF DEVIATION
	NIL DEVIATION	NIL DEVIATION

In case, this schedule is not submitted, it will be presumed that the equipment /material to be supplied under this contract is deemed to be in compliance with the Technical Specifications,

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

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

2. Deviation mentioned in this schedule shall only be considered.

This Format is to be submitted in original duly signed by bidder. Reproduction of the same in any sort is not acceptable.

Signature of the authorized representative of
 Bidder's name :
Designation:

PROJECT:	THDCORP VISHNUGARH PIPPALKOTI
ITEM:	Supply & Supervision of ETC of ISOLATORS
SUBJECT:	BID SPECIFIC ATC

UNPRICED BID Annexure-I

Item No.	Item Description (PGCIL - Neemuch)	Item Quantity	Unit of Measure	Unit Price (Inclusive of F&I & GST, Wherever applicable)	GST % Applicable
1	SUPPLY- ISOLATOR: 400KV, 2000A, 40KA FOR 1S, THREE PHASE, HORIZONTAL DOUBLE BREAK (HDB) TYPE ISOLATOR, INDIVIDUAL POLE MOTOR OPERATED, ELECTRICALLY GANGED WITH TWO EARTH SWITCH. INDIVIDUAL POLE MOTOR OPERATED, MECHANICALLY GANGED, ALONG WITH OPERATING MECHANISM & OTHER ACCESSORIES COMPLETE IN ALL RESPECT, BUT WITHOUT POST INSULATOR, STRUCTURE & TERMINAL CONNECTOR ETC., AS PER TECHNICAL SPECIFICATION	02	SET	Mention as "Quoted"	Mention GST %
2	SERVICES- ISOLATOR : 400KV, 2000A, 40KA FOR 1S, SUPERVISION OF ERECTION TESTING AND COMMISSIONING INCLUDING ALIGNMENT CHECK OF THREE PHASE, HORIZONTAL DOUBLE BREAK (HOB) TYPE ISOLATOR	02	SET	Mention as "Quoted"	Mention GST %
3	SPARES- ISOLATOR: 400KV, 2000A, 40KA FOR 1S, ONE COMPLETE POLE OF THREE PHASE, HORIZONTAL DOUBLE BREAK (HDB) TYPE ISOLATOR, INDIVIDUAL POLE MOTOR OPERATED, ELECTRICALLY GANGED WITH TWO EARTH SWITCH, INDIVIDUAL POLE MOTOR OPERATED, MECHANICALLY GANGED, ALONG WITH OPERATING MECHANISM & OTHER ACCESSORIES COMPLETE IN ALL RESPECT, BUT WITHOUT POST INSULATOR, STRUCTURE & TERMINAL CONNECTOR ETC., AS PER TECHNICAL SPECIFICATION	01	No.	Mention as "Quoted"	Mention GST %

Signature & Seal of Supplier Date:

TECHNICAL QUALIFICATION REQUIREMENT

Name of Project:

Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Name of Customer:

THDC India Limited, Rishikesh, Uttarakhand

Name of Item:

400kV Isolator with Earth Switch and its accessories

TECHNICAL QUALIFICATION REQUIREMENT

The bidder shall be the manufacturer, who must have manufactured, type tested (as per IEC/IS or equivalent standard) and supplied 400kV Isolator, which are in satisfactory operation for at least two (2) years as on the original scheduled date of technical bid opening.

Sr	Required Criteria	Supporting Documents
1	Successful operation	Successful operation means certificate issued by employer/ end-
		customer or main contractor (along with chain of document from
	-	employer/end-customer) stating successful operation without any
		adverse remark.

NOTES:

- 1. Bidder to please note that the submitted bid shall be liable to rejection in the absence of submission of valid Technical TQR documents along with technical bid.
- Consideration of offer shall be subject to customer's approval of bidder's, if applicable.
- 3. Bidder to submit all supporting documents in English. If documents submitted by bidder are in language other than English, a self- attested English translated document should also be submitted.
- 4. Notwithstanding anything stated above, BHEL reserves the right to assess the capabilities and capacity of the bidder to perform the contract, should the circumstances warrant such assessment in the overall interest of BHEL.
- 5. After satisfactory fulfilment of all the above criteria / requirement, offer shall be considered for further evaluation as per NIT and all the other terms of the tender.

PREPARED BY

REVIEWED BY

APPROVED BY

This must not be used directly or indirectly in anyway detrimental to the interest of the company. The information in this document is the property of BHARAT HEAVY ELECTRICALS LIMITED COPYRIGHT & CONFIDENTIAL



BHARAT HEAVY ELECTRICALS LIMITED

	TRANSMISSION BUSINESS ENGINEERING MANAGEMENT					
		NO	DIDA		r	
DOCUMENT NO.	ТВ	-382-316-001	REV 00	Prepared	Checked	Approved
TYPE OF DOC.	TYPE OF DOC. TECHNICAL SPECFICATION			DKS	VK VK	, VK
<u>Title:</u>			SIGN	1800	Truch	hape
	or v	vith Earth Switch and its	DATE	10.11.22	10.11.22	10.11.22
and the second of the second of the second	accessories (Suitable for an altitude of approx. 1101 from Mean Sea Level (MSL))			TBEM		
				84008A		
			WO No.	040000		
CUSTOMER	CUSTOMER THDC India Limited, Rishikesh, Uttarakhand					
PROJECT	PROJECT Vishnugad Pipalkoti Hydro Electric Project (4X111MW)					
Section No. Description						
						No of Pages
Section-1 Scope, Technical Requirements a			and Quant	ities		18
Section-2	Section-2 Equipment Specification under section-2 Electrical design basis of 400kV P					39 (=30+09)
Section-3 Project details and general technical requirements equipment under the Project)			rements (For a	all	23	
Section-4		Annexures				8
		Annexure-A: Compliance Certif	icate to Tec	hnical Specific	cation	1
	Annexure-B: Deviation(s) to Technical Specification					1
		Annexure-C: Technical Checklis	t			2
		Annexure-D: Guaranteed Techr	nical Particu	lars		4
Committee of the second						

Remarks: Bidder to note that data and details of Annexure-D (Guaranteed Technical Particulars) shall not be reviewed during technical evaluation/ scrutiny, hence compliance of guaranteed technical particulars in line with technical specification shall be bidder's responsibility.

	Rev. No.	Date	Altered	Checked	Approved	
1	Distrib	oution			То	
			Copies			

CHECKLIST FOR TECHNICAL EVALUATION

Along with the technical offer/ bids, the bidder should submit this checklist confirming the inclusion of the enclosures as listed below,

SI. No.	Documents to be enclosed	Bidder to confirm (Please tick "Confirmed")
1.	Supporting documents for compliance of Technical Qualifying Requirement.	Confirmed
2.	Unpriced BOQ duly mentioning "Quoted" for all the items, signed and sealed.	Confirmed
3.	Annexure- A duly signed and sealed & Annexure- B duly filled, signed and sealed.	Confirmed

NIT Reference No.:

Name of Bidder:

Name of Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Date: Bidder's Stamp & Signature

Note: Any bidder not meeting the above requirement shall be liable for non-evaluation.

The above checklist is reviewed and verified for,

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch and its accessories

Doc No. TB-382-316-001 **Rev** 00

Contents

SECTION	ON 1:	2
	E, PROJECT SPECIFIC TECHNICAL REQUIREMENTS & BILL OF QUANTITIES	
1.	Scope	
2.	Codes & Standards	
3.	Specific Technical Requirements	4
4.	General Technical Requirements	
5.	Bill of Quantities	
6.	Drawings / Documents required for Technical Clearance for Manufacturing	9
7.	Type Testing	
8.	Quality Plan	
9.	Inspection & Testing	
10.		
11.		
12.	•	
13.		
14.	Abbreviations Used	12
15.	List of Documents/ Drawings	12

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch and its accessories

Doc No. TB-382-316-001 **Rev** 00

.....

SECTION 1:

SCOPE, PROJECT SPECIFIC TECHNICAL REQUIREMENTS & BILL OF QUANTITIES

1. Scope

This technical specification covers the requirements of design, manufacture, inspection including third party inspection and testing at manufacturer's work before supply, proper packing and delivery to project site and supervision of installation and commissioning of equipment (400kV Isolator with earth switch) complete with all fittings, accessories and associated auxiliary equipment, mandatory spares of the equipment complete in all respects for efficient & trouble-free working mentioned under this specification.

Hence, the electrical scope of work under this requisition shall include but not be limited to basic and detailed engineering, as required, manufacturing, supply, transportation to site, inspection at manufacturer's work, supervision of installation only and site testing and commissioning along with necessary equipment, training, insulation coordination studies, supply of all mandatory spares, commissioning spares, special tools and tackles as defined in the equipment data sheet, drawings, standard specifications, standards and BOQ etc. attached or referred with technical specification.

This section covers the specific technical requirements of equipment. This constitutes minimum technical parameters for the above item as specified by the BHEL/THDCIL. The offered equipment Insulated Switchgear shall also comply with the Section-3 (Project Details and General technical requirements for all equipment under the Project) of this specification.

The specification comprises of following sections:

Section-1 : Scope, Project Specific Technical Requirements & Bill of Quantities

Section-2 : Equipment Specification under scope of Supplies/ Service

Section-3 : Project Details & General Technical Requirements (For All Equipment under

the Project)

Section-4 : Annexures

Annexure-A: Compliance Certificate to Technical Specification Annexure-B: Deviation/ Change Request to Technical Specification

Annexure C: Technical Checklist

Annexure-D: Guaranteed Technical Particulars

The following order of priority shall be followed. In case of conflict between requirements specified in various documents, the more stringent one shall be followed. BHEL/ THDCIL concurrence shall, however, be obtained before taking a final decision in such matters.

1. Statutory Regulations

In particular, the latest version of the following statutory regulations, as applicable, shall be followed for system,

- o Indian Electricity Act
- o CEA regulations
- o The Factory Act
- o Requirements of other statutory bodies as applicable, e.g. CEA etc.
- 2. Section-1

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch and its accessories

Doc No. TB-382-316-001 **Rev** 00

.....

- 3. Section-2
- 4. Section-3
- 5. Codes & Standards

Bidder shall furnish list of conflicts/ ambiguities/ deviations, if any, along with their technical offer and also furnish the basis that is considered for submitting technical offer. BHEL/ THDCIL will resolve listed conflicts prior to award. In case of ambiguity, bidder shall inform BHEL/ THDCIL of their interpretation. In case bidder fails to convey the same prior to award, BHEL/ THDCIL decision on interpretation shall be considered final if need arises during the execution. No additional cost or extra time on account of conflicts/ ambiguities/ deviations shall be admissible.

In general, no deviation from the requirements specified in various clauses of this specification shall be allowed and hence, a certificate to this effect shall have to be furnished along with the offer (Annexure-A), however bidder shall furnish list of conflicts/ ambiguities/ deviations (Annexure-B), if any. Any conflicts/ ambiguities/ deviations mentioned elsewhere in technical offer shall not be reviewed.

The equipment is required for the following project:

Name of the Customer : **THDC India Limited, Rishikesh, Uttarakhand**

Name of Main Contractor : Bharat Heavy Electricals Limited

Name of the Project : Vishnugad Pipalkoti Hydro Electric project (4X111MW)

The scope of supplies shall be as per commercial terms and conditions enclosed separately with the notice inviting tender/ enquiry.

2. Codes & Standards

1. The rating as well as performance and testing of the equipment shall comply with the latest editions and amendments of the following standards as applicable, unless otherwise specified elsewhere in this specification,

CISC WITCH CHILL	This specification,
IEC 62271-102	Alternating current isolators (dis-connectors) and earthing switches
IS:9921	Alternating current isolators (dis-connectors) and earthing switches
IS:2544	Insulators
IS:2147	Degree of protection provided by enclosure
IS:4691	Degree of protection provided by enclosure
IS:325	Three phase induction motors
IS:4722	Rotating electrical machines
IS:262	Recommended practice for hot dip galvanizing of iron & steel
IS:4759	Hot dip galvanization coating on structural steel
IS:2633	Method of testing weight, thickness and uniformity
IS:1573	Electroplated coating of zinc on iron and steel
IS:6735	Spring washers
IS:2016	Plain washers.

- 2. For the purpose of this specification all technical terms used hereinafter shall have the meaning as per IEC/ ISS specification.
- 3. The equipment meeting with the requirements of other authoritative standards, which ensure

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch and its accessories

Doc No. TB-382-316-001 **Rev** 00

equal or better quality than the standards mentioned above shall also be acceptable. Where the equipment offered by the bidder confirms to other standards, salient points of difference between the standards adopted and the specified standards shall be clearly brought out in the offer.

- 4. In case of imported equipment, standards of the country of origin shall be applicable, if these standards are equivalent or stringent than the applicable Indian standards.
- 5. The equipment shall also conform to the provisions of Indian Electricity Rules, 1956 and other statutory regulations currently in force in the country.
- 6. In case Indian standards are not available for any equipment, standards issued by IEC/ BS/ VDE/ IEEE/ NEMA or equivalent agency shall be applicable.

3. Specific Technical Requirements

- 1. The equipment shall perform satisfactorily under various other electrical, electromechanical and meteorological conditions of the site of installation.
- 2. The equipment shall be able to withstand all external and internal mechanical, thermal and electromechanical forces due to various factors like wind load, temperature variation, ice & snow, (wherever applicable) short circuit etc. for the equipment.
- 3. The equipment shall also comply with the following,
 - a. To facilitate erection of equipment, all items to be assembled at site shall be "match marked".
 - b. All piping, if any between equipment control cabinet/ operating mechanisms to marshalling box of the equipment, shall bear proper identification to facilitate the connection at site.
- 4. The equipment shall be installed at the altitude of +1101 approx. and hence, bidder shall submit detailed calculation of altitude correction factor for equipment and changes being done in design as per applicable IS/ IEC. It may please be noted that altitude correction factor may result in increased technical requirement of system parameters (basic impulse level, power frequency withstand voltage and switching impulse withstand voltage etc.) and minimum clearances (phase to phase, phase to earth, min. distance of the lowest earth part of insulators supporting live conductor from top of plinth level and section clearance etc.), applicable.
- 5. In addition to this, the other specific technical requirements for the equipment shall be as follows.

SI. No.	Technical Parameters	Unit	Particulars		
1	Equipment		400kV Isolator with Earth		
			Switch and its accessories		
2	Туре		Isolator- Outdoor, off-load		
			type, horizontal double break,		
			individual pole operated		
			mechanically & ganged		
			operated electrically		
			Earth Switch- Double earth		
			switch, mechanically ganged		
			motor operated,		

Bharat Heavy Electricals Limited
Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)
Technical Specification: 400kV Isolator with Earth Switch and its accessories

Doc No. TB-382-316-001 **Rev** 00

3	Altitude of Installation		1101 approx.
	System Parameters		
4	Nominal/ rated system voltage	kVrms	400
5	Highest system voltage	kVrms	440
6	Rated Frequency (Hz)	Hz	50±3%
7	Phases (Poles)	No.	3
	Technical parameters		
8	Temperature rise over design ambient temperature		As per Table-3 of IEC-62271-1
9	Rated mechanical terminal load		As per table III of IEC-62271- 102
10	Mechanical endurance class		Isolator-M2 Earth switch-M0
11	Operating mechanism of isolator/ earth switch		Isolator- Manual & motor operated Earth switch- Manual & motor operated
12	Minimum number of auxiliary contacts on each		Isolator- In addition to requirements of specification, 12 NO+12 NC+4 MBB contacts wired to Terminal Blocks (Reversible) for future use Earth switch- In addition to requirements of specification, 12 NO+12 NC+4 MBB contacts wired to Terminal Blocks (Reversible) for future use
13	Total operating time of Isolator along with its mechanism	Sec	Not to exceed 12sec
14	Number of terminal in control cabinet		 (1) All contacts and control circuits are to be wired up to control cabinet including potential free auxiliary contacts of Isolator/ Earth Switch. (2) Additional 24 nos. evenly distributed spare TBs in Master to be provided for inter pole cabling of auxiliary contacts (employer's use). (3) Sufficient TBs shall be provided in control cabinet for looping of AC supply from master to follower of Isolator

Bharat Heavy Electricals Limited Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW) Technical Specification: 400kV Isolator with Earth Switch and its accessories

Doc No. TB-382-316-001 **Rev** 00

			and Earthing Switch.
15	Rated insulation level		
	I. Lightning impulse withstand voltage (1.2/50 micro-sec)		
	- between line terminals and ground	kVp	± 1425/1443
	- between terminals with isolator open	kVp	±1425 kVp impulse on one terminal and 240 kVp power frequency voltage of opposite polarity on other terminal
	II. Switching impulse withstand voltage (250/2500 micro-second) dry and wet		
	- between line terminals and ground	kVp	± 1050/1060
	- between terminals with isolator open	kVp	900 kVp impulse on one terminal and 345 kVp power frequency voltage of opposite polarity on other terminal
	III. One minute power frequency dry withstand voltage		
	 Across isolating distance 	kVrms	630/638
	- Phase to earth and between poles	kVrms	520
16	Minimum Corona extinction voltage with Isolator in all positions	kVrms	320
17	Radio interference voltage for frequency between 0.5 MHz and 2 MHz. in all positions	μV	≤ 2500 at 266kVrms
18	Minimum creepage distance of support and rotating insulator	mm	10500 (25mm/kV)
19	Phase to phase spacing for installation	mm	6000
20	Minimum clearance		
	- Phase to earth	mm	3500/3545
	- Phase to Phase (Across the same pole)	mm	4200/4254
21	Distance between support structures foundations (within same phase)	mm	4000
22	Height details		
	- Height of center line of terminal pad above ground level/ Centre-line of bus bar for equipment connection	mm	8000

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch and its accessories

Doc No. TB-382-316-001 **Rev** 00

	from the base of support		
	structure (plinth level)		
	 Plinth height from ground level 	mm	300
23	System neutral earthing		Solidly Earthed
24	Rated short time withstand current of	KArms	40
	isolator and earth switch for 1 second		
25	Seismic acceleration (g)	g	0.3g horizontal
26	Rated dynamic short time withstand	kAp	100
	current of isolator and earth switch		
27	Rating of auxiliary contacts		
	- Thermal rating of auxiliary	А	10A at 220Vdc
	contracts		
	- Breaking capacity of auxiliary	А	2A at 220Vdc with circuit time
	contacts		constant of not less than 20ms
28	Total operating time of Isolator along	Sec	Not to exceed 12sec
	with its mechanism		
29	Rated magnetizing/ capacitive current	Arms	0.5
	make/ break		
30	TB size and type		TBs shall be stud type
			Power Cable-Each TBs Should
			be Suitable for terminating two
			wires of 10sqmm size on each
			side
			Control cable- Each TBs Should
			be Suitable for terminating two
			wires of 2.5sqmm size on
			each side
31	Local/ Remote switch indication of		Yes
	Isolator for remote status		
32	Electrical interlock with circuit breaker		Required
D	Technical parameters for proposed		·
	Insulator		
1	Type of Insulator		Porcelain type as per IEC:
			60168 & IS: 2544
2	Total minimum creepage distance	mm	10500mm (25mm/kV)
3	Cantilever strength of insulator	kN/kg	8kN/ 800Kg
4	Height of insulator	mm	3650mm
5	Pitch Circle Diameter (PCD)-Top	mm	127mm
-	No. of holes		4XM16
6	Pitch Circle Diameter (PCD)-Bottom	mm	300mm
	No. of holes		8X18dia
, =	a aguinment offered under this specification		

^{6.} The equipment offered under this specification shall be suitable for the following auxiliary

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch and its accessories

Doc No. TB-382-316-001 **Rev** 00

power supplies.

- a. 415V±10%, 3 phase, 4 wire, 50 Hz, neutral grounded AC supply.
- b. AC control and protective devices, 240V±10%, single phase, 2 wire, 50 HZ, lighting fixtures, space heaters neutral grounded AC supply.
- c. DC alarm, control and protective devices 220 V, DC 2-wire
- 7. The above supply voltages may vary as below and all devices shall be suitable for continuous operation over entire range of voltages.
 - a. AC supply Voltage±10% & Frequency ± 5%
 - b. DC supply Voltage±10%

4. General Technical Requirements

The general technical requirements for the equipment shall be as follows,

- 1. Terminal Blocks (for AC power cable) shall be suitable for cable size upto 16sqmm Aluminum.
- 2. Bidder shall provide adequate power distribution circuit & terminal block in Isolator/ earth switch marshalling box. Bidder shall provide Power circuit diagram for all isolator/ earth switch during detailed engineering stage. Duplicated wiring on TB shall not be allowed.
- 3. Cable gland plate in Isolator/ earth switch marshalling box shall be suitable for cable entry of all power (4 no. x 4CX16sqmm, as applicable) / control cables.
- 4. Flexible Cu braided earthing for Isolator/ earth switch marshalling box (2 number/ box), size equivalent to 75X12 mm GS flat. Bidder to provide minimum cross section of 270Sq mm flexible copper braid on each side of marshaling box. Hole to hole distance for flexible copper braid shall be minimum 200mm. Hardwires for installation of flexible Cu braid for fixing on marshalling box shall be under bidder's scope.
- 5. Earth switch shall have grounded connection with minimum 2 number's 155sqmm Cu flexible braid.
- 6. LED light is to be provided with each marshalling box / drive unit of isolator & earth switch as per technical requirement (min. 7 watt).
- 7. The commencement of erection, testing and commissioning activities of Isolators shall be communicated to manufacturers from time to time as per front readiness at site.
- 8. Any special tools and tackle, which are specifically required for the equipment and are proprietary in nature shall be included in offer. List of such special tools and tackle should be clearly listed along with the technical offer. Any special tool which is not listed in the list but required during the erection/ testing/ commissioning of equipment shall also be deemed in bidder's scope.
- 9. Supervision of erection, testing and commissioning of all supplied 400kV isolator with earth switch shall be carried out under the supervision of the Isolator manufacturer's representative. The commissioning report shall be prepared and signed by the manufacturer's representative. However, required BHEL shall extend all the support including manpower, general tools & plants required for erection work.
- 10. The bidder must fill up all the details required for offered item/s. Instead of indicating "refer drawing, or as per IS/IEC", the exact value/s must be filled in.

5. Bill of Quantities

1. Quantities for supply and services for the equipment shall be as per **Annexure- 400kV Isolator**

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch and its accessories

Doc No. TB-382-316-001 Rev 00

with earth switch and accessories. However, any item not appearing herein but required for completeness of the work is deemed to be included in bidder's scope.

2. The quantities in BOQ may vary up to **±10%** in line with quantity variation clause. However, individual quantities may be deleted or vary up to any extent.

6. Drawings / Documents required for Technical Clearance for Manufacturing

The engineering drawings/ documents, shall be used for providing technical clearance for manufacturing of the equipment, which shall be used for delay analysis, if applicable, by TBMM.

1	400kV Isolators & earth switch- Drawings & Guaranteed Technical Particulars
2	400kV Isolators & earth switch- Type Test Reports
3	400kV Isolators & earth switch- Quality Assurance Plan & Inspection Test Schedule

Date of Submission of drawings/ documents shall be counted only from the date of submission of reasonably correct drawings/ documents. In case drawing/ document are not duly stamped in category-1/ category-2 by customer, BHEL stamp/ confirmation shall be treated final to proceed further.

The technical clearance for manufacturing shall be provided to TBMM department after completion of engineering approval.

The successful bidder shall have to extend all possible supports like timely submission/ resubmission of drawings, visit to end customer to facilitate documents approval without any commercial implications to BHEL. Acceptance of bidder's documents shall be subject to end customer/ THDCIL approval.

7. Type Testing

Bidder shall ensure that the equipment being procured shall be of proven design and should have valid type test certificates as per specified in IS/ IEC standards (amended up to date) at any NABL accredited laboratories.

The validity of type test reports shall be as per the latest CEA guidelines for the validity period of type test(s) conducted on major electrical equipment in Power Transmission system.

In case any of Type tests have not been conducted on the offered design or there has been a change in the design due to high altitude requirement/ any other technical issue after the type tests. The requisite tests shall be conducted by bidder on the offered design without any extra cost and delivery impact to BHEL/ Customer.

Bidder shall provide, but not limited to, following type tests reports,

- 1. Dielectric test
- 2. Radio interference voltage (RIV) test
- 3. Temperature rise test

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch and its accessories

Doc No. TB-382-316-001 Rev 00

- 4. Measurement of resistance of main circuits (for isolator)
- 5. Tests to prove the capability of carrying the rated peak short circuit current and the rated short circuit current.
- 6. Test to prove the short circuit making performance of grounding switches
- 7. Operating and mechanical endurance tests
- 8. Operation at temperature limits

8. Quality Plan

The successful bidder shall submit Quality Assurance Plan with in-process inspection methods, tests, records, etc. for BHEL/ Customer approval. Customer hold points will also be included in the plan, which shall be mutually agreed by the BHEL/ THDCIL. In case bidder has reference Quality Assurance Plan agreed with BHEL/ THDCIL same shall be submitted for specific project to BHEL/ THDCIL approval. There shall be no commercial implication to BHEL/ Customer on account of Quality Plan approval.

Superior quality control system shall be adopted to assure high product quality. Raw materials of the best commercial grade quality and high reliability shall be used in the manufacture of the equipment. All materials shall be procured, manufactured, inspected and tested by vendor/subvendor as per approved quality plan. The supplier shall perform all tests necessary to ensure that the material and workmanship conform to the relevant standards and comply with the requirements of the specification. Charges for all tests for the equipment shall be deemed to be included in bidder's scope.

9. Inspection & Testing

- 1. Equipment shall be subject to inspection by BHEL/THDCIL or authorized representative at bidder/ manufacturers' works. Hence, Bidder shall furnish all necessary information concerning the supply to BHEL/ THDCIL.
- 2. Routine and acceptance tests as listed in relevant standard and section-2, technical specifications shall be complied.
- 3. Bidder shall also furnish factory acceptance test (FAT) from manufacturers for BHEL/ THDCIL approval in line with specific requirements mentioned in section-2, technical specification.

10. Makes of Equipment/ Components

- 3. The offered equipment shall be brand new with state of art technology and proven field track record. No prototype equipment shall be offered.
- 4. Bidder while ordering shall ensure the availability of spare parts and maintenance support services for the equipment at least for 10 years from the date of supply.
- 5. Bidder shall give a notice of at least one year to the BHEL/ THDCIL before phasing out the products/ spares to enable the owner for placement of order for spares and services.
- 6. The equipment offered by the bidder shall be complete in all respects. Any material and component not specifically stated in this specification but which are necessary for trouble free operation of the equipment and accessories specified in this specification shall be deemed to be included unless specifically excluded. All such equipment/ accessories shall be supplied

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch and its accessories

Doc No. TB-382-316-001 **Rev** 00

without any extra cost. In addition to this, all similar components shall be interchangeable and shall be of same type and rating for easy maintenance and low spare inventory.

7. Specific reference in this specification and documents to any material by trade name, make or catalogue number shall be construed as establishing quality and performance requirements.

11. Packing and Dispatch

- 8. The equipment shall be properly packed for selected mode of transportation i.e. sea, rail and road in such a manner that it is protected against the climatic conditions and for any damage during transportation, transit and storage. The panels 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 purchase order.
- 9. 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 temperature unless otherwise agreed and hence, Packing shall be suitable for long storage (minimum 1 year).

12. Exceptions

Followings are not in bidder's scope of supply (BHEL supplied items)

- 1. Post insulators
- 2. Terminal connectors
- 3. Equipment support structure
- 4. Inter-pole power and control cabling
- 5. Cable gland and lugs

However, equipment mounting hardware to be fixed on structure and post insulators shall be supplied by bidder.

13. Definitions Used

The following expressions hereunder and elsewhere in the technical specification used and their grammatical variations shall unless repugnant to the subject or context thereof, have the following meanings hereunder respectively assigned to them, namely:

- 1. Bid/ Bidding Documents: The totality of the documents comprising the Bidding Document for the notice inviting tender.
- 2. Contract: The totality of agreement between Customer/ Purchaser/ Owner and the Contractor/ BHEL as derived from the contract documents.
- 3. Contractor: The bidder selected by the Customer/ Purchaser/ Owner for the performance of the work and supply of materials. In this case, it is BHEL.
- 4. Customer/ Purchaser/ Owner: THDC India Limited
- 5. Consultant: Any person(s)/ Firm nominated/ assigned by the Customer/ Purchaser/ Owner for providing the engineering consultant services.
- Bidder/ vendor/ OEM: The bidder selected for this intended work shall be known as vendor/ OEM.

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch and its accessories

Doc No. TB-382-316-001 Rev 00

14. Abbreviations Used

The following terminology/ acronym hereunder and elsewhere in the technical specification used and their grammatical variations shall unless repugnant to the subject or context thereof, have the following full form hereunder respectively assigned to them, namely,

AC: Alternating Current
DC: Direct Current

kV: Kilovolt Hz: Hertz

IP: Ingress Protection

BOQ: Bill of Quantities

QAP: Quality Assurance Plan

NIT: Notice Inviting Tender

OEM: Original Equipment Manufacturer
BHEL: Bharat Heavy Electricals Limited
BIS: Bureau of Indian Standards

BS: British Standard

ANSI: American National Standards Institute
ASTM: American Society for Testing and Materials

IS: Indian Standards

IEC: International Electro Technical Commission
IEEE: Institute of Electrical & Electronics Engineers

CEA: Central Electricity Authority

NEMA: National Electrical Manufacturers Association

15. List of Documents/ Drawings

Following drawing/ documents are attached for information purpose,

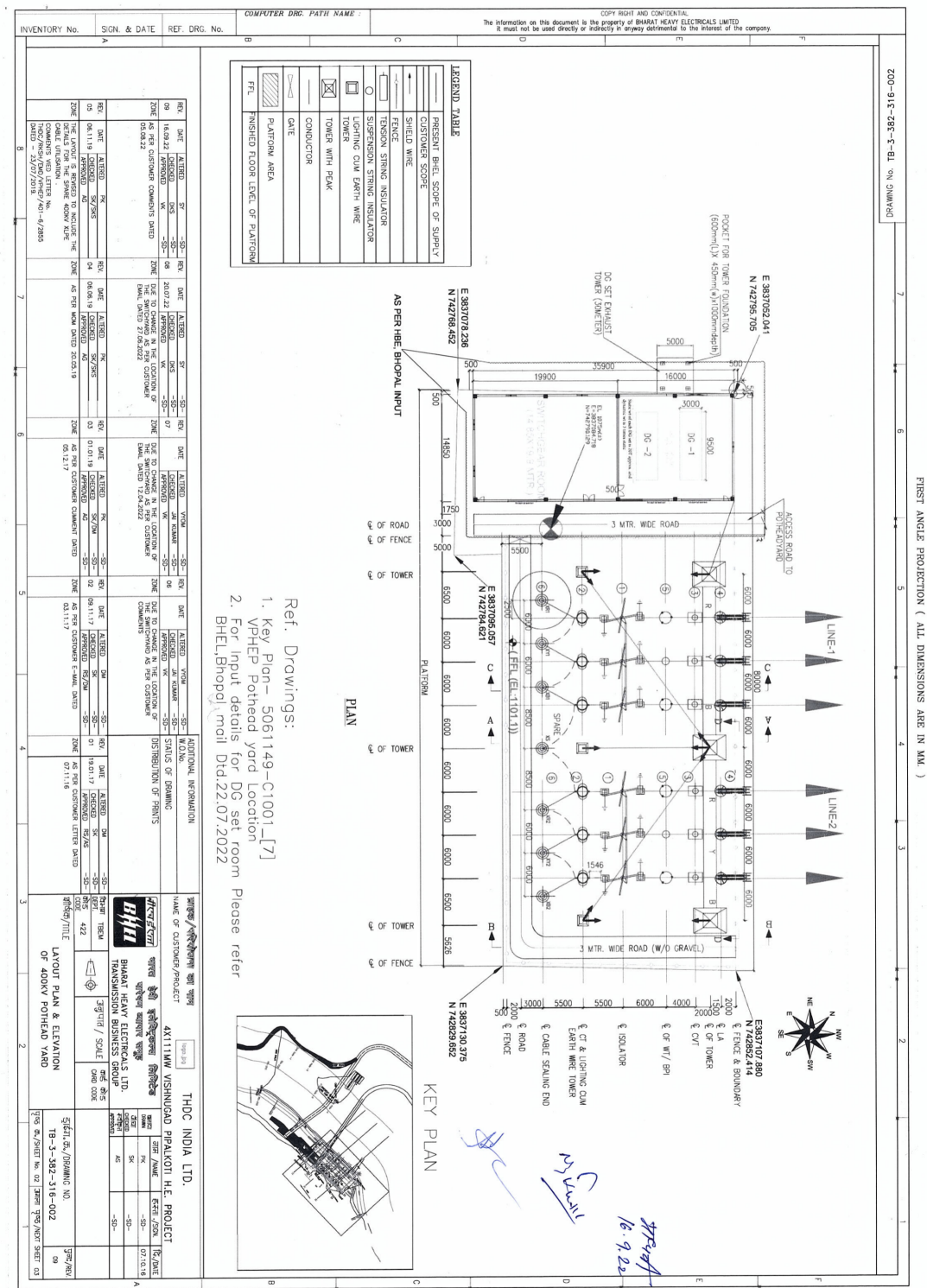
- 1. Annexure- BOQ for 400kV Isolator with earth switch and accessories
- 2. TB-3-382-316-002: Layout Plan & Section Drawing for Pothead Yard

Annexure- BOQ of 400kV Isolator with earth switch and accessories

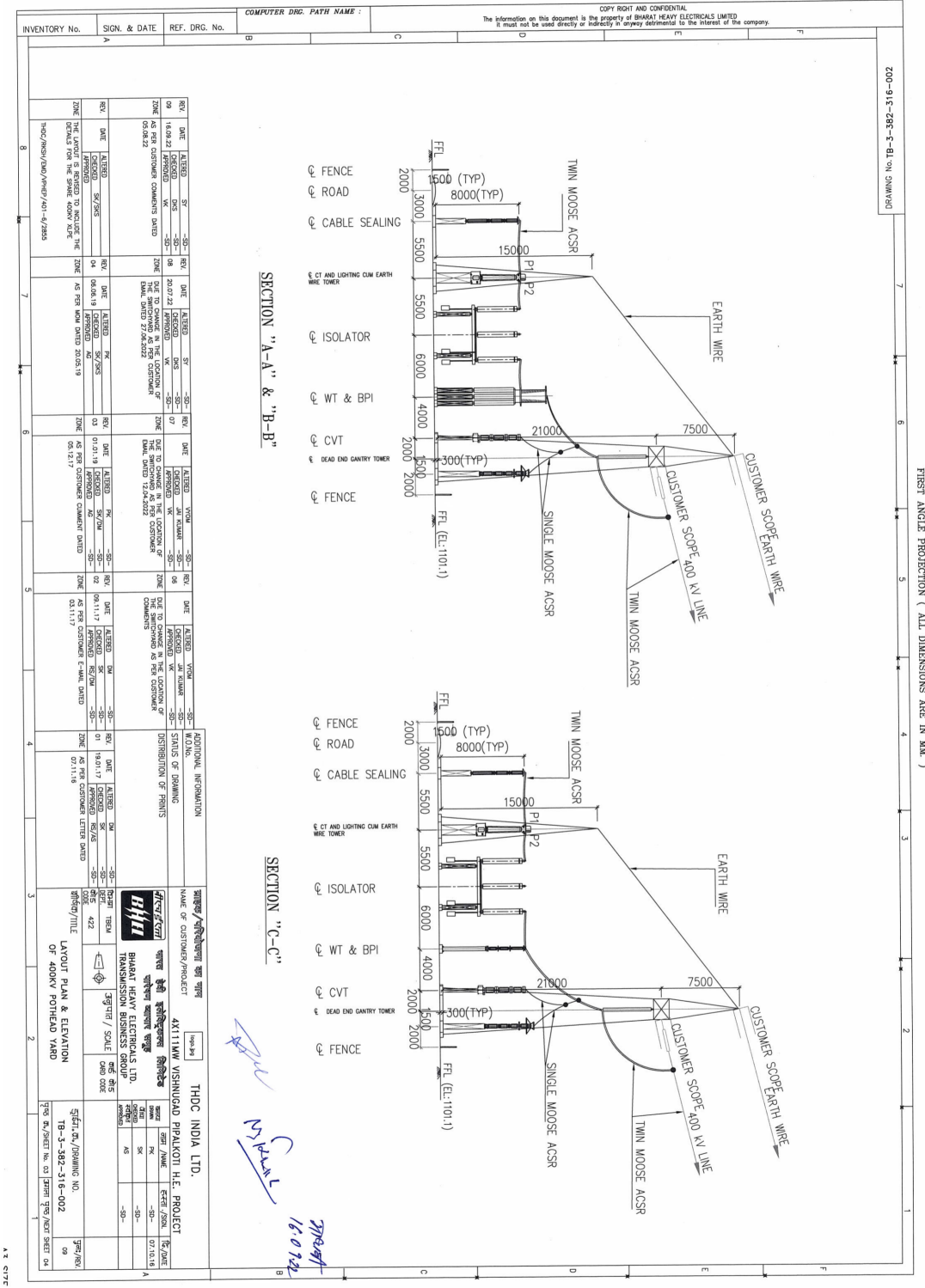
Rev No. 00

SI. No.	Item Description	Unit	Qty.
A.	Supply Item- Main Items		
1	Supply- Isolator: 400kV, 2000A, 3x1 phase, 40kA for 1 sec, horizontal double break (HDB) type isolator, individual pole motor operated & ganged operated electrically with 2 earth switch, individual pole motor operated & ganged operated mechanically, along with operating mechanism and other accessories complete in all respect, excluding post insulator, structure and terminal connector etc.	Set	2
В	Services Item- Main Items		
2	Service- Isolator: Supervision for installation, testing & commissioning of 400kV, 2000A, 3x1 phase, 40kA for 1 sec, horizontal double break (HDB) type isolator, individual pole motor operated & ganged operated electrically with 2 earth switch, individual pole motor operated & ganged operated mechanically, along with operating mechanism and other accessories in all respect.	Set	2
С	Supply Item- Mandatory Spare Items		1
3	Supply- Spare: One complete pole of 400kV, 2000A, 3x1 phase, 40kA for 1 sec, horizontal double break (HDB) type isolator, individual pole motor operated & ganged operated electrically with 2 earth switch, individual pole motor operated & ganged operated mechanically, along with operating mechanism and other accessories in all respect, excluding post insulator, structure and terminal connector etc.	No	1

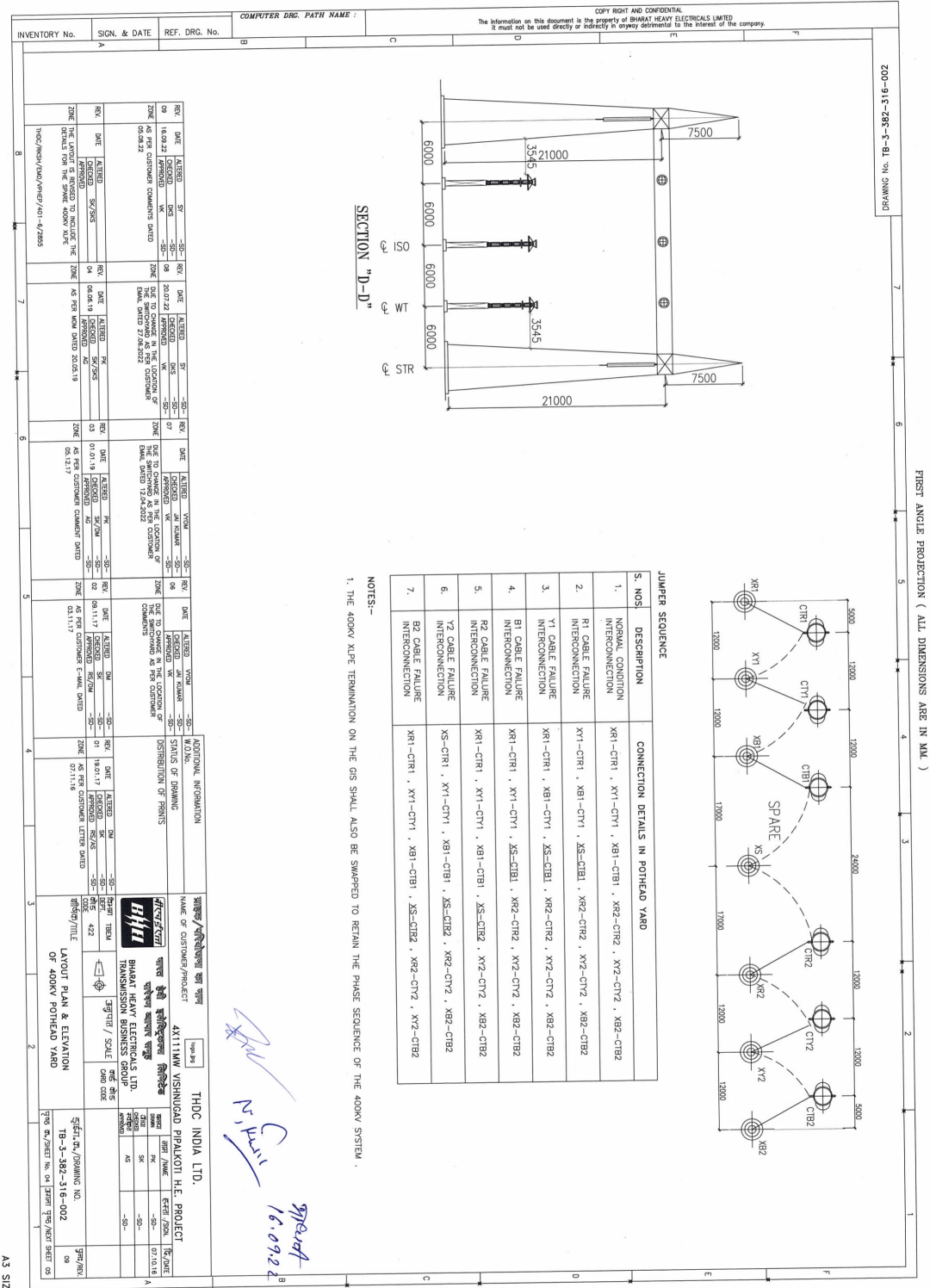
OF 400KV POTHEAD YARD							Ci .	THDC/RKSH/EMD/VPHEP/401-6/2855	
0 /1	DATE ALTERED DM -S 19.01.17 CHECKED SK -S APPROVED RS/AS -S AS PER CUSTOMER LETTER DATED 07.11.16	-SD- 01 19.	ED DM KED SK OVED RS/DM MER E-MAIL DATED	DATE O9.11.17 OHECKED APPROVED AS PER CUSTOMER O3.11.17	SK/DM -SD- 02 AG -SD- 02 UMMENT DATED ZONE	ALTERED CHECKED APPROVED CUSTOMER C	REV. DATE ALTERED PK DATE	REV. DATE ALTERED CHECKED SK/SKS CHECKED ZONE THE LAYOUT IS REVISED TO INCLUDE DETAILS FOR THE SPARE 400KV XLPE	2 R
নীদেব ইন্দো গাঁহরা ইনী ছুনীবিদ্ধুকন্ত নিগিন্ত গাঁহরা ছুনীবিদ্ধুকন্ত নিগিনত গাঁহরা আবাদ স্বাস্থান বিশ্বনা দিন্ত Electricals LTD. TRANSMISSION BUSINESS GROUP			DUE TO CHANGE IN THE LOCATION OF THE SWITCHYARD AS PER CUSTOMER EMAIL DATED xxxxx.04.2022	DUE TO CHANG THE SWITCHYAF EMAIL DATED ×	NOE IN THE LOCATION OF ZONE ARD AS PER CUSTOMER 12.04:2022	TO CHA SWITCHY L DATED	PER CUSTOMER THE	ZONE AS PER CUSTOMER COMMENTS DATED 05.08.22	2
NAME OF CUSTOMER/PROJECT	OF DRAWING	-SD- W.O.No.	ED VYOM KED JAI KUMAR OVED VK	DATE ALTER CHEC APPR	777	AP AL	DATE ALTERED SYSD- REV. DATE CHECKED DKS -SD- 07 DATE ALTERED VK -SD- 07	REV. DATE ALTERED SY 0.9 16.09.22 CHECKED DKS ALTERED DKS DKS 0.9 16.09.22 APPROVED VK	0 20
লাজক / ঘটিখাঁতালা কা লাল	General Manager (EM-Design) एचडीसी इंडिया लिमिटेड, ऋषिकें FERENCE THDC India Limited, Rishikesh	Design) ANDEFERENCE ANDETONAL IN	8300 टीएचडीसी इंडिया लिमिटेड, ऋषिकेड THDC India Limited, Rishikesh,	General M बडीसी इंडि DC India I	8300 टीए	8300		HEIGHT OF COND. CENTER L	ίν t
		_ 3 ,	रज वर्मा / Neeraj Vern महाप्रबन्धक (विद्युत परिकल्प)	नीरज वर्मा /		2550	OWEST EARTH PART OF CONDUCTORS FROM TOP OF PLINTH LEVEL	DISTANCE OF THE DR SUPPORTING LIVE	, in
ADAPTER AT THE GIS END	ACCORDINGLY THE CABLE ADAI	3. ACCO	が、一個	1_	3545	3500	mm	PHASE TO EARTH	2.
	SHOWN BY DOTTED LINE.	AS S	•		4254	4200	mm	PHASE TO PHASE	
400KV CABLE FAILURE	N CASE OF THE	2. HOWE	STATES OF THE ST	***	AT EL:1101.10	AT EL:1000	(MIN.)	EARANCE TABLE IN AIR DESCRIPTION	SL.NO.
TION BET	N BY SOLID LINES.	1. THE AS SI		A 3			(IN AIR)	IUM CLEARANCE TABLE	4. MIN
400KV CABLE SEALING	ARRANGEMENT AT	JUMPFRING			40	40	DR 1 SEC) kA	SYSTEM FAULT LEVEL (FOR	7.
THEAD YARD END SHALL	JOKY SPARE CABLE AT PO	(ESH 8. 400	LTD., RISHII	IDC INDIA	25	25	MUM) mm/kV	CREEPAGE DISTANCE (MINIMUM)	o
L BE IN PE&SD BHEL HYDRABAD TO BE IN PE&SD BHEL HYDRABAD	. AIR CONDITIONING & VENTILA . FIRE FIGHTING SHALL BE IN	esign) 6. FIR	Civasiti sisan Canada (EM-Design) 6. F	: General N एचडीसी इंदि	1060 ch	1050	VOLTAGE	ING IMPULSE W	5.
SHALL BE IN BHEL BHO	SET AND SWITCHGEAR SH	13. ILLI	a Singh Pany वहात यात्रिक-पा	अपनहाप्रबंधक (630	WITHSTAND kVrms	ER FREQUENCY	4
L BE IN BHEL S	03	12. CIV DES	र सिंह पंचार	शैले	1443		kVP	IMPULSE LI	Ç4
RELIEF VAI	JRGE ARRESTOR PRESSURE	10. SUF 11. COI	June !	7 5	/IEC	As per IS	₹ :	SYSTEM	2.
V TWO PH	NFORMED TO BHEL .	WAVE)4		400		NOMINOIN	1 0.140
BUSES AND SHIELD WIRE S RATELY. TRANSMISSION LINE TOWER	. STATIC TENSION ON THE BUSES AND TO BE SUBMITTED SEPARATELY.	7. STAT TO 8. LOC/			AT FI -1101 10	AT F1:1000 A		SYSTEM PARAMETERS	2. SY
ESPECTIVE EQUIPMENT SHIELDING REQUIREMENT FOR PROTECTION OF LIVE HARDWARE REQUIRED FOR JUMPERS ARE IN SCOPE OF BHEL. NTS & TOWER STRUCTURE SHALL BE LATTICE TYPE. BE REFERRED FOR ERECTION KEY DIAGRAM, TRENCH LAYOUT FOR LT &. T, TOWER/ BEAM, ILLUMINATION SYSTEM, FENCE & GATE ETC.	1 1 1	JUN EQU 5. ALL 6. SEP/ CAB	2	Nos.				400kV, BUS POST INSULATOR	7
NDIVIDUAL DISC = NTS ARE PROTECTE 400kV OUTGOING L AND POTHEAD YA	C. CREEPAGE DISTANCE OF INDIV ALL POTHEAD YARD EQUIPMENTS SUPPLY AND STRINGING OF 4001 BETWEEN DEAD END TOWER AN	C. C 3. ALL 4. SUPI BET	7	Nos.	-		-PHASE, OUTDOOR CABLE SEALING END	400kV, 40 KA FOR 1 SEC. 1	0
A E SUSPENSION STRING (SINGLE ANCHORING POINT) CHANICAL FAILING LOAD PER DISC = 160 kN	INSULATOR DATA A. 400KV SINGLE SUSPENSION B. ELECTRO—MECHANICAL FAIL	2. INSU A. 40 B. El	4	Nos.	0	TYPE)	FOR 1 SEC. 1-PHASE WAVE TRAP (PEDESTAL TO	400kV, 2000A, 1mH, 40 KA	Οī
IN MM UNLESS OTHERWISE	DIMENSIONS ARE	NOTES:-	Ø	Nos.	⊕		ARRESTORS, 10KA, CLASS—3	390kV, 1—PHASE SURGE ARR	4
7/3.66 (7/9 SWG) GS (10.98mm DIA)	EARTH WIRE	Ċ1	o	Nos.			$\frac{0}{\sqrt{3}} / \frac{0.110}{\sqrt{3}} / \frac{0.110}{\sqrt{3}}$ 1-PHASE , 3 CORE	400kV, 4400 pF, $\frac{400}{\sqrt{3}} / \frac{0.110}{\sqrt{3}}$ CAPACITOR VOLTAGE TRANSFO	W
TWIN MOOSE ACSR	JUMPER/ DROPPERS	2.	o	Nos.	\bigoplus		Sec. 1-PHASE, 5 CORE CURRENT TRANSFORMER	400kV, 2000A, 40kA FOR 1	2.
	INTERCONNECTION	:	2	Sets	1	GANGED)	\ensuremath{kA} FOR 1 Sec. HDB ISOLATOR (ELECTRICALLY GE/S (MECHANICALLY GANGED MOTOR OPERATED)	400kV, 2000A, 3-PHASE, 40 MOTOR OPERATED) WITH TWO	
ESCRIPT		SL.NO.	QUANTITY	UNITS	SYMBOLS		TION	DESCRIPTION	CODE
SCHEDULE	EQUIPMENT CONNECTION SO	4. EQL					R POTHEAD YARD)	CHEDULE OF EQUIPMENT FOR	1. SC
	CA	4	*		×		7	DRAWING No. TB-3-382-:	316-002

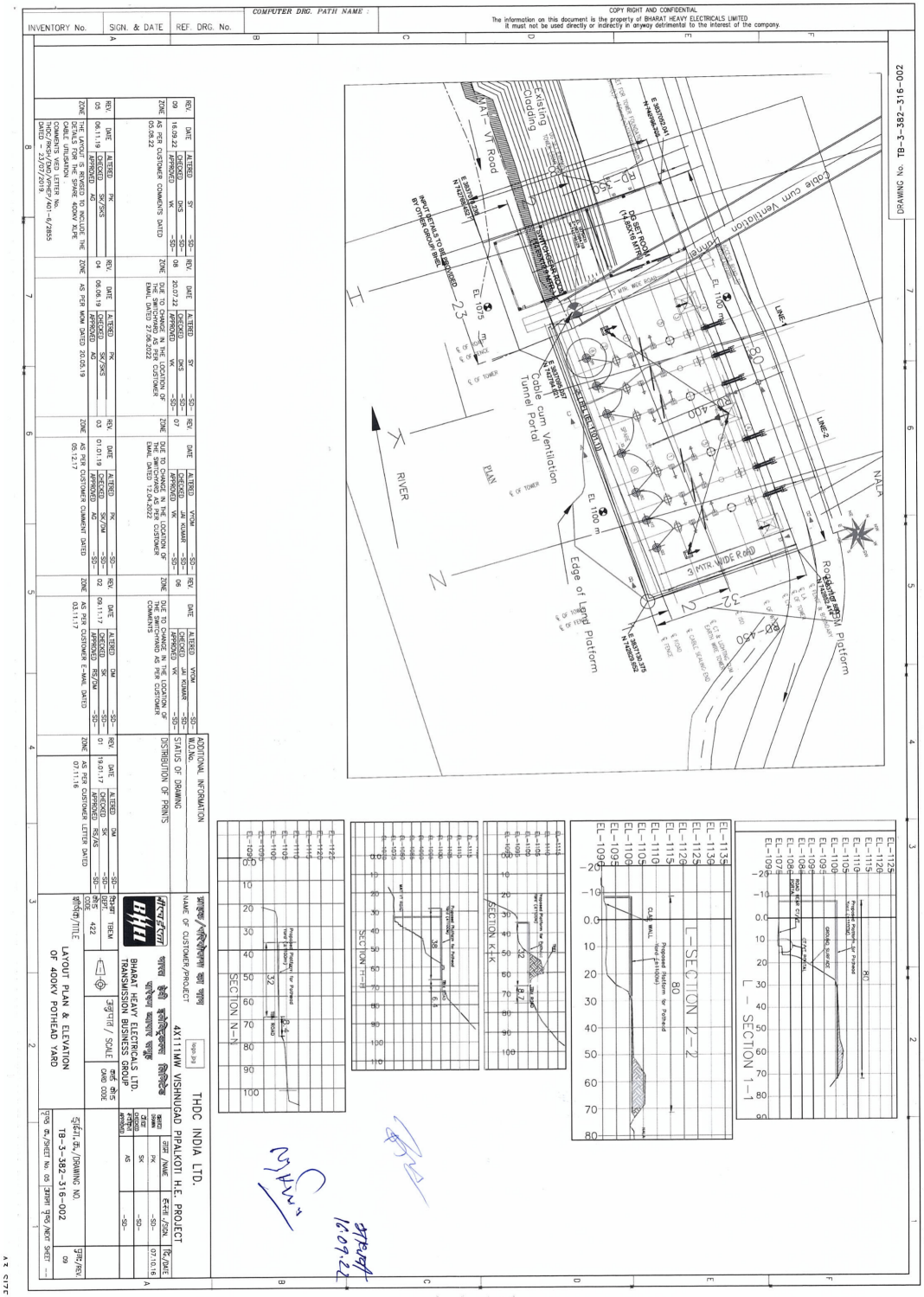


17 517



ANGLE PROJECTION (ALL DIMENSIONS ARE \overline{z}





1

FIRST ANGLE PROJECTION (ALL DIMENSIONS ARE IN MM.

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 **Rev** 00

Contents

SECTION2:

EQUIPMENT SPECIFICATION UNDER SCOPE OF SUPPLIES/ SERVICE

- 1. Design Basis Report for 400kV Pot head Yard
- 2. Customer Technical Specification for 400kV Isolator & Earth Switch

The precedence of order for documents shall be as per follows,

- 1. Design basis report
- 2. Customer Technical Specification



BHARAT HEAVY ELECTRICALS LIMITED

TRANSMISSION PROJECTS ENGINEERING MANAGEMENT

	TD 202 246 055	Rev no04	Prepared	Checked	Approved		
DOCUMENT No.	TB-382-316-055		SK/AA	SK	AS		
TYPE OF DOC.	DESIGN BASIS REPORT	NAME			70.15		
TITE OF BOOK	TITLE	SIGN	-SD-	-SD-	-SD-		
ELECTRICAL F	ESIGN BASIS REPORT	DATE	26.09.16				
OF 400 KV PO	THEAD YARD	GROUP	TBEM	W.O. No	-		
CUSTOMER THDC INDIA LTD., UTTARAKHAND							
PROJECT	4X111MW VISHNUGAD PI	PALKOTI HYD	ORO ELEC	CTRIC PI	ROJECT		

CONTENTS

Sec. No.	Description	
1.	Introduction	
2.	Basic arrangement and layout	
3.	Standard and codes	
4.	Pothead yard design data	
5.	System parameters and clearances	
6.	Pothead Yard Equipment's Data	
7.	Mandatory And Recommended Spare	
	Annexure-A(Altitude correction factor for Pothead yard)	

सस्तुत RECOMMENDED

R. K. SEMWAL equ उप. महा प्रजन्धक (विद्युत परिकल्प) Dy General Manager (EM Dosign)

Dy. General I	vianager (Eiv	Dealan		- 1	K5 /1					
रीएचडीसी इ	रह्या लिखिट	ड ऋषिकशा		DM/RS	1			0.17		
04THDC IN	180 40 475	ex the	SK Pa	DM/RS	90/	As per THDC letter dated 25.09.17				
				SK SD- DM/RS SD-		As per THDC letter dated 06.07.17				
03	02.09.17	SK SD-				As por THDC lette	r dated 07.0	3.17		
02	12.06.17	SK SD-				As per THDC letter dated 07.03.17				
01	12.01.17	SK SD-	SK-SD-	RS-SD-		RS-SD- As per THDC letter dated 07.11.2016				
		Altered	Checked	Approved		Checked Approved REVISION DETAILS				
Rev No.	Date	Altered		TBTS O/C		TBMM	TBQM	TBCM		
Distributi	on		To	1013	0/0	, Divines	,	12.24		
			Conies -		11	-	-			

COPYRIGHT & CONFIDENTIAL

The Information in this document is the property of BHARAT HEAVY ELECTRICALS LIMITED

This must not be used directly or indirectly in any way detrimental to the interest of the Company.

Doc. No. TB-382-316-055, Rev -04

Title: Electrical Design Basis Report of 400 kV pothead yard for Vishnugad Pipalkoti Project

1.0 INTRODUCTION:

400kV pothead yard is a part of 4X111MW Vishnugad Pipalkoti Hydro project and BHEL are the EPC contractor for this project.

The scope is based on technical specifications of M/s THDCIL and tender drawings. The scope of works envisaged for the 400 kV Pothead yard/GIS (gas insulated switchgear) shall be as described below.

SI. No.	Description	Quantities	
1	400 kV GT(Generator Transformer) Bay	4 Nos.	
2.	400 kV Line feeder Bays	2 Nos.	
3.	400kV Bus coupler bay	1 No.	

The Generator Transformers at EL1036 & 420kV GIS at EL 1046 system are located in underground Transformer hall. The 400kV outgoing GIS line feeder bays located in Transformer cavern shall be connected to surface pothead yard by means of 400kV XLPE cables running inside the cable tunnel. The 400kV Pothead yard is located at EL 1101.1.

The scope for Pothead yard shall cover all 400 kV equipment like disconnecting switches, current transformers, capacitive voltage transformers, Surge arrestors, post insulators, cables, gantry structure, busbars, ACSR Conductors, Insulators, Clamps & connectors, grounding system, protection panels, 48V DC system, PLCC, Wave trap, Illumination system, and all other accessories as required to complete the system with its desired functionality.

The purpose of DBR document is to elaborate the following for 400 kV outdoor pothead yard.

- a) Basic arrangement and layout
- b) Standard and codes
- c) Pothead yard design data
- d) System parameters and clearances
- e) Pothead yard Equipment data
- f) Mandatory and recommended spare

2.0 BASIC ARRANGEMENT AND LAYOUT

- a) Double bus bar arrangement has been provided inside GIS. Two outgoing 400kV lines are connected with GIS through cables. The two outgoing feeders of pothead is located at same level (i.e. EL 1101.1). Outgoing line conductor is Twin Moose ACSR.
- b) Equipment to equipment connection in Pothead shall be of twin ACSR "Moose" conductor.
- c) The bay width of 400kV line feeder bay is 27 m and height of 400kV equipment level is 8.0 m from plinth level . The height of plinth level is 300mm from ground level.

Title: Electrical Design Basis Report of 400 kV pothead yard for Vishnugad Pipalkoti Project

- d) Protection against direct lightning strokes shall be provided with the help of 7/9 SWG shield wire. The UTS of 7/3.66mm (overall diameter 10.98 mm) GS earth wire is 68.4kN with total cross sectional area 73.61 sq mm.
- e) Lighting fixtures for pothead yard illumination shall be mounted on tower gantries.
- f) All pothead structure shall be Lattice type with minimum zinc deposit of 610gms/sq. m
- g) Clamps connector shall be bolted type as per IS: 5561
- h) Normal tension per sub conductor at minimum temperature and maximum wind condition for design of 400kV pothead take off tower will be 2000 Kg.
- i) Main below ground earthmat shall be of 40 mm Dia MS Rod with grid spacing 3m . Earth Electrodes shall be 3 m long, 40 mm Dia MS Rod electrodes. Equipments & structure earthing shall be provided through 75 X 12 and 50 X 6 mm Galvanized steel flats. 40 mm diameter MS rod shall also be used as riser and projected at least 300 mm above finish grade level for equipment connection. Dedicated risers with test link shall be provided for lightning protection.
- j) Length of conductor, earthwire, height of structures, High Altitude correction factor, control cable, provision of switchgear installations i.e. DG/ventilation room etc. may vary based on the location of pothead yard and its orientation, availability of bench etc. Due to change in pothead yard location and its orientation, above mentioned parameters will be change and same shall be considered for detailed engineering and design of pothead equipment and associated components.
- design document for short circuit force (i.e. tensile force during short circuit, tensile force after short circuit and tensile force caused by pinch effect) calculation between equipment's conductor of pothead yard shall be submitted at later stage.

3.0 STANDARD AND CODES:

Standard and codes shall be as per customer Specification/NIT and as per the general practice for Substation Design listed below.

Code of practice for selection, installation and maintenance of IS 10118 (Part 1 to 4): switchgear and control-gear

Use of structural steel in overhead transmission line tower- Code IS 802 (Part1):

of practice.

Short Circuit Current- Calculation of effects IEC 60865-1: High voltage switchgear and controlgear. IEC 62271-100:

Guide for safety in AC substation grounding

Common specification for high voltage switchgear and control IEEE 80 std-2000: IEC 60694:

-gear

Manual on layout of substation. CBIP report-3:

IEC -60044-1 Current Transformer: Capacitor Voltage Transformer: IEC -60044-2

IEC-60099-4 Surge Arrestor: IEC-60353 Line Trap: IEC-62271-102 Disconnecting switch:

Doc. No. TB-382-316-055, Rev -04

Title: Electrical Design Basis Report of 400 kV pothead yard for Vishnugad Pipalkoti Project

4.0 POTHEAD YARD DESIGN DATA:

Outdoor Location

-7.0°C Minimum ambient Temperature 40.0°C Maximum ambient Temperature 40.0°C Design ambient temperature 39 m/s

Wind speed

0.38g (In horizontal direction), 0.19g(In vertical Seismic Coefficient

direction) for design purpose

IV Seismic zone

293.3 mm in 24 hours Maximum rainfall

100% Relative humidity

More than 1000m and less than 2000m Altitude

SYSTEM PARAMETERS AND CLEARANCES:

Description	At EL 1000	At EL 1101.1	
Nominal system Voltage	400 kV	400 kV	
	440 kV	440 kV	
Highest system voltage Rated short time current	40 kA for 1 sec	40 kA for 1 sec	
	50Hz ± 3 %	50Hz ± 3 %	
Frequency Normal Current	2000A	2000A	
Switching Impulse Withstand Voltage - (phase -earth)	1050 kVp	1060 kVp	
Lightning Impulse Voltage - Phase- to earth	1425 kVp	1443 kVp	
Power frequency withstand Voltage - (Phase to earth)	630 kVrms	638 kVrms	
Minimum creepage Distance	25mm/kV	25mm/kV	
System earthing	Solidly earthed	Solidly earthed	
Phase to phase Clearance	4200 mm	4254 mm	
Phase to Earth Clearance	3500 mm	3545 mm	
Sectional Clearance	6500 mm	6583 mm	

Rey-64

Note - It may be noted that altitude correction factor at EL 1101.1 for po equipment's shall as per attached Annexure-A.

6.0 POTHEAD YARD EQUIPMENT DATA:

General technical particulars are given here under. The details technical particulars and drawings shall be submitted at later stage.

a) Isolator: (Device No. 89)

The Horizontal double break isolator shall be 400 kV, 2000 A, 40 kA for 1 sec, 3 phase, single pole, and group operated type (i.e. electrically ganged). The earth switch shall be mechanically ganged i.e. three phase of earth switch shall be mechanically linked to a coupling shaft. The isolator and earth switch shall be provided with AC motor driven Doc. No. TB-382-316-055, Rev -04

Title: Electrical Design Basis Report of 400 kV pothead yard for Vishnugad Pipalkoti Project

mechanism and an emergency manual operation feature along with terminal Connectors, insulator and support structure.

Isolator and earth switch shall be constructional interlocked so that earth switch can be operated only when the isolator is open and vice versa.

All metal parts of blade shall be non - rusting and non-corroding material. Moving contact parts shall be made from tubular section of hard drawn electrolyte copper. The thickness of mechanism boxes shall be 2 mm cold rolled sheet steel.

b) Current Transformer: (Device No. CT)

400 kV, 2000 A, 40 kA For 1 sec, 1 Phase, 4 core complete with terminal connectors & structures. 400kV pothead yard line side CT details are mentioned below:

Core No.	Current Ratio	Accuracy Class	Min. Burden	Min kPV (VA)	Max RCT at 75 Deg (Ohms)	Max Im at kPV /2 (mA)	Purpose
1	2000 -1000- 500/ 1	PS	-	4000-2000- 1000	10-5-2	30-60- 120	Line Distance Protn.
2	2000 -1000- 500/ 1	PS	-	4000-2000- 1000	10-5-2	30-60- 120	Line Distance Protn.
3	2000 -1000- 500/ 1	PS	-	2000-1000- 500	10-5-2	30-60- 120	XLPE Cable Protn.
4	2000 -1000- 500/ 1	PS	-	2000-1000- 500	10-5-2	30-60- 120	XLPE Cable Protn.

Note - The Current transformer parameters shall be as per approved CT sizing document no. TB-4-382-510-043.

c) Capacitor Voltage Transformer: (Device No. CVT)

400 kV, 4400 pf., 1 phase, 3 winding complete with terminal connectors and structure. CVT details are furnished below:

Winding No.	Voltage Ratio	Accuracy Class	Min. Burden	Purpose
1	400kV/√3 / 110V/√3	3P	200 VA	Protn/Voltage selection
2	400kV/√3 / 110V/√3	3P	200 VA	Protn/Voltage selection
3	400kV/√3 / 110V/√3	0.2	100 VA	Metering/Synch

Note - The capacitor Voltage transformer parameters shall be as per approved VT sizing document no. TB-4-382-510-043043.

d) Surge Arrestor: (Device No. LA)

390 kV, Gapless heavy duty, Metal Oxide station type, complete with surge counter, leakage current meter, insulating base, connecting cable, Line terminal connector and structure. Nominal discharge current and long duration discharge class shall be 10kA and class 3 respectively. The minimum energy handling capacity and pressure relief current of Surge arrester shall be 10kJ/kV and 40kA respectively. The arrester shall be provided with pressure relief device to prevent shattering of porcelain in case of excessive gas pressure builds up.

e) Disc insulator and String Insulator:

400 kV double String insulators with double anchoring point comprising of 2 X 23 Nos. 160 KN anti fog type disc for tension string. 400 kV single String insulators with single anchoring point comprising of 1X23 Nos. 160KN anti fog type disc for suspension string. Creepage distance of individual 160kN disc is 470mm. Size of individual 160kN disc is 305x170 mm.

f) 400kV Post Insulator

Technical parameter of Post insulators are mentioned below at EL 1000.

CHILIC	cal parameter of Post insulators are mentioned below at EL TECHNICAL PARAMETERS	400kV
0.		Solid Core
	Туре	Solid Core
2.	Voltage Class (kV)	420
3.	Applicable IS	2544
4.	Maximum radio interference voltage	1000 micro volt
5.	Corona extinction voltage (kV rms).	320(min.)
6.	Minimum Cantilever strength	800kg
7.	Minimum Torsional moment	As per IEC -273
8.	Total height of Insulator (mm)	3650
9.	P.C.D	
	Top(min.)	127
	Bottom(min.)	300
10.	No. of bolts.	4
	Тор	8
	Bottom	δ
11.	Diameter of Bolt/holes(mm)	1440
	Тор	M16
	Bottom	18
12.	Pollution levels as per IEC-815	Heavy (III)
13.	Minimum total creepage distance for heavy pollution (mm)	10500

Title: Electrical Design Basis Report of 400 kV pothead yard for Vishnugad Pipalkoti Project

- g) ACSR Moose conductor & 7/9 SWG shield wire as per the customer specification.
- h) AC-DC Distribution boards, battery and chargers shall be as per the customer specification.
- i) Illuminations as per the customer specification.
- j) 1.1 kV Control & Power and control cables as per the customer specification.
- k) Cable Trench material as per the customer specification.
- I) PLCC Equipment

The PLCC equipment for two outgoing lines shall be provided at Vishnugarh-Pipalkoti HEP end only.

SI. No.	Items Description	Unit	Quantity
1	Carrier Equipment, Single Channel, SSB, 20W/40W (for speech + protection) (Analogue)	Nos	4
2	Carrier Equipment, Single Channel, SSB, 20W/40W (for speech + Data) (Analogue)	Nos	1
3	Analogue Protection Couplers (4 Commands)	Nos	4
4	Coupling Device	Nos	2
5	HF Cables 75 Ohms Unbalanced	m	500
6	4 wire telephone set with connecting cables	Nos	2
7	5 pair telephone cables, armoured, 0.5mm dia, annealed copper conductor and petroleum jelly filled with polyethene outer jackets.	m	500
8	EPAX - 24/8	Nos	1
9	2 wire Telephones sets with connecting cables	Nos	24
10	2 pair telephone cables (tinned copper)	m	500
11	Print test kit for Testing and maintenance of PLCC equipment.	Set	1

Note: Remote end PLCC has not been considered, but the PLCC equipment being supplied at VPHEP shall have compatibility with NR Load Dispatch Centre PLCC equipment. Customer will have to co-ordinate with the Utility at Remote end of lines at detailed engineering stage for ensuring that the remote PLCC carrier equipment is of same type. Customer shall also coordinate with the Utility to provide us the approved Frequency Plan for PLCC system.

Duplicate 48 V Battery and Float cum Boost charger with DCDB for PLCC shall be provided at VPHEP end only.

Doc. No. TB-382-316-055, Rev -04
Title: Electrical Design Basis Report of 400 kV pothead yard for Vishnugad Pipalkoti Project

m) Wave Trap:

Wave Trap of 1 mH, 2000A, 40 kA for 1 Sec, rating shall be provided in phase to phase coupling mode. The Wave Traps shall be **suspension** type.

7.0 MANDATORY AND RECOMMENDED SPARE:

7.1 Mandatory spare

SI No.	Description	Qty.
(1)	400kV Current Transformer (1phase)	1 No.
(2)	400kV Capacitance voltage Transformer (1 phase)	1 No.
(3)	400kV post insulator without corona ring	1 No.
(4)	One complete pole of 2000A, 40kA for 1 s, HDB Isolator with 2 earth switch with operating mechanism for main Isolator and earth switches with post insulators and without structures and without terminal connectors	1 No.

7.2 Recommended spare - Nil

CALCULATION FOR ALTITUDE CORRECTION FACTOR FOR Pothead yard LOCATED AT EL 1101.1 CUSTOMER: THDC India Ltd., Uttarakhand PROJECT: 400kV POTHEAD YARD, 4X111MW Vishnugad Pipalkoti HEP

(A) SYSTEM PARAMETERS

REV -01

Altitude correction factor considered in line with IEC-60044-8 (Instrument Transformers), IEC-60137 (Insulated Bushings)

1.012		For power frequency withstand voltage
1.009	0.75	For switching impulse
1000	247	For Lightning impulse voltage
4 043		Latanicia changes and to Chinada hactor (10), 100 to be because June 1
7	m(As per IEC)	Parameters changes due to Altitude factor (for 400 kV nothead vard)
		Treight of Forfied yard, 11 (iii filettis)
	1101.1	Light of Dathood Cord Lin motors)
	e m((H-1000)/8150)	Altitude Correction Factor, K _a =

System parameters for 400 kV Pothead	at 1000 m	at 1101.10m (with ACF)	Value considered for Vishnugad Pothead
	A	B = K _a * A	
SWITCHING IMPULSE WITHSTAND VOLTAGE (kVp) - (phase -earth)	1050	1059.814	4 1060
LIGHTNING IMPULSE VOLTAGE (kVp)- Phase- to earth	1425	1442.787	
POWER FREQUENCY WITHSTAND VOLTAGE (kVrms)- (Phase to earth)	630	637.864	638

(B) For Electrical Clearances

As per CBIP, Altitude correction factor for altitude more than 1000m and upto 3000m= Ka= 1.25% per 100m	L.25% per 100m		
Pothead yard height in meter	1101.1		
Altitude correction factor at 1100.39 m= Ka	1.264	%	
			Value considered
		at 1101.1m (with for Vishnugad	for Vishnugad
Clearance parameters for 400 kV Potheadyard	at 1000 m	ACF)	Pothead
	A	B = Ka* A	
Phase to Phase clearance (meters)	4200	4253.078	4254
Phase to earth clearance (meters)	3500	3544.231	3545
Section clearance (meters)	6500	6582.144	6583

Sagur

SECTION - 6

Section 2: Customer Technical Specification for 400kV Isolator & Earth Switch

6.1 SCOPE

6.1.1 This section of specification covers the provision of all labour, plant & material and performance of all works necessary for the design manufacture, shop assembly, shop testing, supply, insurance & delivery, storage at site, erection, testing & commissioning, handing over to owner and guarantee of 400 kV interface facility equipments, equipment structures, gantry structures & hardware fittings and accessories and warranting a trouble free safe operation.

The bidder shall take delivery of material dispatched by him to site directly from his transporters, store materials in his store and transport the same to erection site as and when required.

400 kV interface facility equipments, equipment support structures, gantry structures and hardware fittings and accessories consists of the following.

- Outdoor pothead yard equipments & structures consisting of eurrent transformers, capacitive voltage transformers, isolators with grounding switches at both ends, surge arresters, connection to XLPE cable termination, support structures for CTs, isolators with grounding switches, CVTs, surge arresters, terminal connectors, hardware fittings, string insulators, earth wires, screening clamps, control panels/ marshalling boxes, power & control cables, racks to support the cables etc.
- Gantry columns and gantry beams, support peaks for shield wire, support attachment for disc insulators and support structures for post insulators, wave traps, illumination and screen wire with provision for fixing/installation of luminaries, (shield) screen wire including all types of bolts, nuts, washers, hangers, step bolts, ladders, step bolts, embedments in concrete and foundations, concrete and foundations, base plates, number plates, phase plates, danger plates, mounting bolts, embedded plates clamps, anti-climbing device, bird guards, gusset plates, structure earthing bolts, fixing plates shall also be supplied.

- Moose ACSR conductors of size 54/7/3.53mm, GI earthwire/shield wire of size 7/3.66mm, aluminum rigid connectors, all type of insulators, hardware fittings, spacers for connectors, all type of clamps, locking pins, jumpers etc required for interconnecting pothead yard equipment including connection to the take off transmission towers at gantry end of lines
- 6.1.4 The scope of supply shall include all the mandatory spares as indicated in the price schedule. These spares are considered to be sufficient for normal operation of equipments for 5 years. The spares shall be of the same material, dimensions, workmanship and finish as that of original.
- 6.1.5 Any other equipment not explicitly mentioned herein but is necessary for completeness of works specified shall deemed to be included in the scope.
- 6.1.6 The metal casing, chassis and frame work/support structures of all the equipments and gantry structure shall be connected with two independent earth systems to be connected to the ground mat riser in the vicinity of the equipment to ensure that the equipments and metal parts or termination of equipments are at earth potential in normal service conditions.

6.2 SYSTEM DETAILS

- 6.2.1 Vishnugad-Pipalkoti H. E. Project envisages installation of 4 nos. of Generating Units (110MW each with 10% continuous overload). The power generated by these units will be stepped up to 420kV through 4 number Transformer banks each comprising of three single phase 46MVA, $13.8/420/\sqrt{3}$ kV Generator Transformers. The transformer banks shall be connected to SF6 Gas Insulated Switchgear (GIS) of double bus bar system comprising of 7 bays i.e. 4 nos. incoming bays, 2 nos. 400kV outgoing bays and one bus coupler bays of 2000A rating. The Generating Units are located in the under ground power house cavern. The Generator Transformers & 420kV GIS systems are also located in underground Transformer Hall.
- 6.2.2 Two 400kV outgoing GIS feeder bays located in the transformer cavern shall be connected to surface pothead yard by means of 400kV XLPE cables running inside the cable tunnel.

6.3 STANDARDS

- 6.3.1 All works shall be done strictly as per latest relevant Indian Standards and IS codes of practices whether mentioned in the specification or otherwise. All materials shall be of best quality conforming to the relevant Indian standards or equivalent International standards.
- 6.3.2 The design, material, manufacture, construction, rating, testing & performance of the pothead yard equipments, support and gantry structures and hardware fittings specified herein shall meet all the requirements as laid in the latest editions of following IEC/IS:

IEC 68	:	Seismic Test Methods for Equipments
IEC 99-4	:	Metal oxide Surge Arresters without Gaps
		for AC Systems
IEC 129	:	AC Disconnectors and Earthing Switches
IEC 137	:	Outdoor Bushing
IEC 185	:	Current Transformers
IEC 186	:	Voltage Transformers
IEC 270	:	Partial Discharge Measurement
IEC 358	:	Coupling Capacitors and Capacitors
		Dividers
IEC 506	:	Switching Impulse test on HV Insulators
IEC 1128	:	AC Disconnectors for Line Charging
		Current Switching
IEC 1129	:	AC Earthing Switches induced Current
		Switching
IS 335	:	Insulating Oil for Transformers and
		Switchgear
IS 731	:	Specification for Porcelain Insulator for
		Overhead Power Lines
IS 802	:	Code of Practice for use of Structural Steel
		for Overhead Transmission Tower
IS 1364	:	Hexagon Head Bolts, Screw and Nuts for
		Product Grade A (Part I to V) and B
IS 1367	:	Specification for Hot Dip Galvanizing
		Coating of Fasteners
IS 1573	:	Specification for Galvanizing of Washers
IS 2016	:	Specification for Plain Washers
IS 2062	:	Specification for Structural Steel Standard
		Quality
IS 2486	:	Specification for Insulator Fittings for
		Overhead Power Lines
IS 2629	:	Recommended Practice for Hot Dip
		Galvanizing of Iron & Steel

IS 2633	:		Testing Uniformity of Coating
10.0705		in Zinc-Coate	
IS 2705	:	Current Tran	
IS 3156	:	Voltage Tran	
IS 5561	:		er Connectors
IS 5621	:	Hollow Insul Installation	ation for use in Electrical
IS 6639	:	Specification Fasteners	for Hexagon Bolts & other
IS 7215	:	Specification of Structures	for Tolerance for Fabrication
ANSI/IEEE	:		fety in AC Sub-Station
		Grounding (S	Std. 80-1986)
IS: 2		Rules for rou	anding off numerical values
IS: 278		Galvanised s	teel barbed wire for fencing
IS: 800			ctice for use of structural steel uilding construction
IS: 802		_	ctice for use of structural steel Transmission line towers
		Part-I	Load and permissible stresses
		Part-II	Fabrication, galvanizing, inspection and packing
		Part-III	Testing
IS: 808		-	for Rolled Steel Beam, Angle Sections
		Part-V	Equal leg angles
		Part-VI	Unequal leg angles
IS: 813		Scheme of sy	mbols for welding
IS: 814		Covered electory structural st	trodes for metal arc welding of eel
IS: 815			n coding of covered electrodes welding of structural steels

IS: 816	Code of practice for use of material arc welding for general construction in mild steel
IS: 817	Code of practice for training and testing metal arc welders
IS: 822	Code of practice for inspection of welds
IS: 823	Code of practice for manual metal arc welding of mild steel
IS: 875	Code of practice for structural safety of buildings: Loading Standards
IS: 919	Recommendation for limits and fits for engineering
IS: 1200	Method of measurement of building and civil works
IS: 1364	Specification for hexagonal bolts, screws, nuts and lock nuts
IS: 1367	Technical supply conditions for threaded steel fasteners
IS: 1573	Specification for electroplated coatings of zinc iron and steel
IS: 1730	Dimensions for steel plate, sheet and strip for structural and general engineering purposes
IS: 1731	Dimensions for steel flats for structural and general engineering purposes
IS: 1893	Criteria for earthquake resistant design of structures
IS: 2016	Specification for plain washers
IS: 2062	Specification for structural steel fusion welding quality
IS: 2633	Method of testing uniformity of coating of zinc coated articles

IS: 2721	Galvanised steel chain link fence fabric
IS: 4759	Specification for hot-dip zinc coatings on structural steel and other allied products
IS: 6639	Specification for hexagonal bolts for steel structures
IS: 7215	Tolerance for fabrication of steel structures
IS: 7318	Approved tests for welders when welding procedure approval is not required
IS: 2363	Black hexagonal bolts, nuts and lock nuts and hexagonal screws
IS: 2629	Recommended practice for hot dip galvanizing of iron and steel
IS: 3063	Specification for spring washers
IS: 806	Code of practice for use of steel tubes in general building construction
IS: 1161	Specification for steel tubes for structural purposes
IS: 209	Specification for zinc
IS: 2066	Specification for weldable structural steel
IS: 3757	High strength structural bolts
IS: 4091	Code of practice for design and construction of foundations for transmission line towers and poles
IS: 6610	Specification for heavy washers for steel structures
IS: 5358	Method of hot dip galvanized coatings on fasteners
IS: 6745	Specification for methods of determination of weight of zinc coating on zinc coated iron and steel articles

IS: 228	Method of chemical analysis of pig iron, cast iron, plain carbon & low alloy steel
IS: 406	Specification for method of chemical analysis for slab zinc
IS: 1083	Precision hexagonal bolts, screws and nuts (BSW & BJF threads)
IS: 1181	Qualifying tests for metal arc welders (engaged in welding structures other than pipes)
IS: 1182	Recommended practice for radiographic examination of fusion welded butt joints in steel plates
IS: 1363	Specification for black hexagonal bolts, nuts and locks nuts and black hexagonal screws
IS: 1477	Code of practice for finishing of ferrous metal in buildings - Painting and allied finishes - Part-I (Operation and workmanship)
IS: 1599	Method of bend tests for steel products other than sheet, wire & tubes
IS: 1608	Method of tensile testing of steel products other than sheet, strip, wire & tubes
IS: 1852	Specification for rolling and cutting tolerances for hot rolled steel products
IS: 2074	Ready mix paint, red oxide zinc chromate primer
IS: 2551	Danger Notice Plates
IS: 2595	Code of practice for radiographic testing
IS: 3502	Steel for checkered plates
IS: 3613	Acceptance tests for wire flux combination for metal arc welding for mild steel

IS: 3658	Code of practice for liquid penetrant flow detection
IS: 3664	Code of practice for ultrasonic testing by pulse echo method
IS: 4000	Code of practice for assembly of structural joints using high tensile friction grip fasteners
IS: 5334	Code of practice for magnetic particle flow detection of welds
IS: 5613	Code of practice for design, installation and maintenance of overhead power lines
IS: 8500	Structural Steel – Micro alloyed (Medium & High strength qualities)
IS: 5624	Foundation bolts
SP: 6 (4)	Use of high strength friction grip bolts (IS publication)
IS: 10238	Step bolts for steel structures
IS: 12427	Transmission Tower Bolts
IS: 731	Porcelain insulators for overhead power lines
(Part I & II)	with a nominal voltage greater than 1000V
IS: 2121	Specification for conductor and earthwire
(Part I, II & III)	accessories for overhead lines
IS: 2486	Specification for insulator fittings for overhead
(Part I, II & III)	power lines with a nominal voltage greater than 1000V
IS: 3188	Dimensions for disc insulators
IS: 398	Aluminium conductors for overhead lines
IS: 10162	Specification for spacers and spacer dampers for twin horizontal bundle conductors

IS: 5082	Wrought aluminium & aluminium alloy bars, rods buses and sections for electrical purpose
IS: 2678	Dimensions & tolerances for wrought aluminium and aluminium alloy drawn round tubes
IS: 2673	Dimensions of wrought aluminium and aluminium alloy extruded round tubes
IS: 5039	Distribution pillars for voltage not exceeding 1100V AC or 1200V DC
IS: 2147	Degree of protection provided by enclosures for LV switchgear and control gear
IS: 5561	Electric power connectors
IS: 617	Aluminium and aluminium alloy ingots and castings for general engineering purpose
IS: 2544	Porcelain post insulators for system with nominal voltage greater than 1000V
IS: 209	Specifications for zinc
IS: 1521	Method of tensile testing of steel wire
IS: 1778	Reels and Drums for Base conductors
IS: 1841	EC grade aluminium rod produced by rolling
IS: 2633	Method of testing uniformity
IS: 8263	Method of testing radio interferences tests on high voltage installations
IS: 2629	Recommended practice for hot dip galvanising of iron and steel
IS: 5484	E.C grade aluminium rod produced by continuous casting & rolling
IS: 4826	Galvanised coating on round steel wires
IS: 6745	Methods of determination of weight of zinc-

- 6.3.3 Any other standards, which ensure equivalent or better performance than those specified in the standards referred above shall also be acceptable.
- 6.3.4 If the equipment offered conforms to standards which are different from IS or IEC, specified above, the salient points of difference between the standards adopted and the standards mentioned in these specifications shall be clearly brought out in such a case. If the standards referred are in a language other than English, one copy of each of these standards in English shall be furnished during design stage. A copy, each, of the standards to which the equipment offered conform shall be supplied after award of contract.

6.4 GENERAL TECHNICAL REQUIREMENTS

- 6.4.1 The equipment mounted on supporting structure shall meet the following mandatory requirements:
 - (a) The minimum vertical clearance from any energised metal part to the top of the plinth shall be 8.0 metres.
 - (b) The minimum vertical distance from the bottom of the lowest porcelain part of bushing, porcelain enclosures or supporting insulators to the top of plinth shall be 2.55 metres.
 - (c) The minimum clearance between the live parts and earth shall be 3.5 metres.
 - (d) The minimum clearance between phases shall be 4.2 metres.
 - (e) The minimum section clearance shall be as per relevant IS.
- 6.4.2 All exposed ferrous parts shall be hot dip galvanised as per IS 2633 & IS 4579 or relevant IEC or equivalent authoritative standards.
- 6.4.3 All current making and breaking contact surfaces shall be silverplated. The silver plating shall not be less than 25 microns in thickness.
- 6.4.4 The equipment name plate/ wiring diagram plate shall be of stainless steel. In case of aluminium, it should be at least 2mm thick. The inscription on the name plate/ wiring diagram plate shall be engraved and no punching shall be accepted except for equipment Sl. No. and year of manufacture.

- 6.4.5 For all main structures i.e. columns and beams (gantry), fully galvanized latticed steel structures using GI bolts and nuts connections shall be used. The structures shall be self supporting in design so as to carry the weight of conductors during worst case of loading with the necessary insulators, earthwire and all fittings etc.
- 6.4.6 The contractor shall furnish the most economical design for beams and columns. No welding or riveting shall be allowed in lattice structures. The equipment support structures shall normally be fixed to foundations with foundation plates and bolts. However, the leg members welded with the base plate and gusset plate at the works shall also be accepted.
- 6.4.7 All the structures shall be so designed that only the rationalized ISI metric sections preferably of mild steel of tested quality as per latest edition of IS: 2062 are used in the columns and beams.
- 6.5 TECHNICAL REQUIREMENTS OF POTHEAD YARD EQUIPMENTS

6.5.1 CURRENT TRANSFORMERS

6.5.1.1 Type & Rating

6.5.1.1.1 The Current Transformers shall conform to IEC-185. The current transformers shall be of the outdoor type, single phase, 50Hz, oil immersed, self cooled and suitable for operation in climatic conditions prevailing at site without any protection from sun, rain and dust. The Current Transformers shall have the following ratings:

i)	Type of CT	Single immersed, hermeticall	phase, self y	oil cooled, sealed
	/	suitable	for	outdoor
		installation		
ii)	Rated voltage (kV rms)	400		
iii)	Highest system voltage	440		
	(kV rms)			
iv)	Frequency (HZ)	$50 \pm 3\%$		
v)	Number of phases	Single		
vi)	Rated lighting impulse	1425		
	withstand voltage (kV/peak)			

connected with PLCC Panel through coupling device.

- ii) A voltage arrestor connected across the capacitance potential device transformer unit to limit the voltage impressed on the transformer and the auxiliary or shunt capacitor when used.
- iii) Grading rings or shielding arrangement may be provided for proper voltage distribution to ensure corona free operation of CVT.
- iv) Any other accessories considered necessary by the contractor in addition to the above shall also be provided and complete details thereof shall be furnished during the detailed design stage.

6.5.2.11 Base Housing

- 6.5.2.11.1 The potential device of the CVT, comprising of compensating reactor, intermediate transformer alongwith its accessories, damping impedance etc. shall be contained in a heavily hot dip galvanized steel enclosure which will serve as a mounting base for the capacitor stack and a housing for carrier accessories.
- 6.5.2.11.2 The secondary terminals of the potential device and the terminal for high frequency coupling as well as earthing terminal shall be placed inside waterproof terminal cabinet outside the steel enclosure. This cabinet shall also be hot dip galvanized and shall have hinged door provided with locking arrangements. Cable boxes to receive high frequency cables and control cables shall be mounted on the bottom of this cabinet and shall be included in the scope of supply.

6.5.3 ISOLATORS WITH GROUNDING SWITCHES

6.5.3.1 Type & Rating

The isolators shall be of the single phase, single-pole operated drive and each three pole group electrically gang operated, double horizontal break to provide electrical isolation for the transmission lines as well as XLPE cable terminations. The isolator shall be provided with grounding switches on both sides and shall conform to IEC-129. The rating and other technical particulars shall be as under:

a)	Normal system voltage	400kV
b)	Highest system voltage	440kV
c)	Frequency	$50 \text{ Hz} \pm 3\%$

d)	No. of poles	3
e)	Rated current at ambient	2000A
C)	temperature	2000A
f)	Rated short time current for 1	40kA (rms)
-,	sec.	10111 (11110)
g)	One minute power frequency	630/520kV
Ο,	withstand voltage across open	,
	gap/ phase to earth	
h)	Impulse withstand voltage	1665/1425kVp
	across isolating distances/	
	phase to earth	
i)	Rated switching impulse	1245kVp/1050kVp
	withstand voltage across	
	isolating distances / phase to earth	
j)	Rated supply voltages of	220V DC ungrounded
J)	closing and opening devices &	240V, 50Hz, single phase
	auxiliary circuits	or 415V, 50Hz, three-
	damiary circuits	phase AC
k)	Total operating time of isolator	Not to exceed 12 s
,	alongwith its operating	
	mechanism	
1)	Rated capacitive current make	0.5A
	and break capacity	
m)	Partial discharge level (at	≤5 pico coulombs
	345kV rms)	
n)	Corona extinction voltage	320kV (rms)
o)	Radio interference voltage at	$\leq 2,500$ micro volts
m)	266kV (rms)	Outdoor
p)	Type of installation Safety clearances	As per applicable
q)	Saicty citaranices	standards
		Staridards

6.5.3.2 Design & Construction

- 6.5.3.2.1 The isolator shall be provided with the grounding switches on both sides. The isolator and grounding switches shall be equipped with motor operating mechanism for normal operation and with a manual operating mechanism for emergency use. The motor shall be protected by MCCB/contactors/starter. The blades of the grounding switches shall open or close in vertical plane.
- 6.5.3.2.2 Each grounding switch shall consist of three grounding links coupled to an operating shaft suitable for manual operation and shall normally rest against the frame. The ground clearance to the Vishnugad Pipalkoti Hydroelectric Project

- nearest part of an insulator supporting a live conductor shall be as per relevant standard.
- 6.5.3.2.3 The isolators shall be designed as per relevant IS/IEC. These shall be suitable to break the capacitive charging currents during their opening. The contact shielding shall also be designed to prevent restrikes and high local stresses caused by the transient recovery voltages when these currents are interrupted.
- 6.5.3.2.4 The isolator shall be arranged in such a way that the three phases operate simultaneously. All the parts of the operating mechanism shall be able to withstand starting torque of the motor mechanism without damage till the motor overload protection operates.
- 6.5.3.2.5 It shall be possible to operate the isolating switches manually by cranks or handwheels. The contacts shall be both mechanically and electrically disconnected during the manual operation.
- 6.5.3.2.6 The operating mechanisms shall be complete with all necessary linkages, clamps, couplings, operating rods, support brackets and grounding devices. All the bearings shall be permanently lubricated or shall be of such a type that no lubrication or maintenance is required.
- 6.5.3.2.7 The opening and closing of the isolators shall be achieved by either local or remote control. The local operation shall be by means of a two-position control switch.
- 6.5.3.2.8 Remote control of the isolators from the power house control room shall be obtained by means of remote/local transfer switches.
- 6.5.3.2.9 The operation of the isolators shall be interlocked electrically with the associated circuit breakers in such a way that the isolator control is inoperative if the circuit breaker is in closed position. Additional electromagnetic type interlock shall be provided on the manual operating handle and control cubicle for motorised operation so as to prevent the operation of the isolator manually or electrically when the circuit breaker is in closed position.
- 6.5.3.2.10 The isolators shall be supplied with six normally open and six normally closed auxiliary switches for use by others over and above those required for switchgear interlocking purposes. The auxiliary switch contacts shall be of adjustable type so that, when required, they can be adjusted to make contact before the main switch contacts.

- 6.5.3.2.11 The signaling of the closed position of the isolators shall not take place unless it is certain that the movable contacts have reached a position in which the rated normal current, peak withstand current and short-time withstand current will be carried safely.
- 6.5.3.2.12 The signaling of the open position of the isolators shall not take place unless the movable contacts have reached such a position that the clearance between the contacts is at least 80 percent of the rated isolating distance.
- 6.5.3.2.13 All auxiliary switches and auxiliary circuits shall be capable of carrying a current of at least 10A DC continuously.
- 6.5.3.2.14 The auxiliary switches shall be capable of breaking at least 2A in a 220V DC circuit with a time constant of not less than 20 milliseconds.
- 6.5.3.2.15 The local control of the isolator and grounding switch should be achieved from the individual control switches with the remote/local transfer switch set to local.
- 6.5.3.2.16 All electrical sequence interlocks will apply in both remote and local control modes.
- 6.5.3.2.17 The isolators and grounding switches shall have a clearly identifiable positively driven mechanical local position indicator & remote indication in the power house control room. The details of the inscriptions & colouring for the indicator are given as under:

	Sign	Background Colour
Open position	Open	Green
Closed position	Closed	Red

- 6.5.3.2.18 The grounding switch and its operating mechanism shall be connected together utilising flexible conductors/copper cables having a minimum cross-sectional area of 50mm².
- 6.5.3.2.19 The main grounding connections on each grounding switch shall be rated to carry the full short circuit current of 40kA for 1 sec. and shall be equipped with a silver-plated terminal connector suitable for steel strap of adequate rating for connection to the grounding grid riser provided by the Purchaser in the vicinity of the equipment.

- 6.5.3.2.20 The Supplier shall offer only such type of isolators, which are guarded against the effect of VFTs (Very Fast Transients). The grounding switches shall conform to the requirements of IEC 129.
- 6.5.3.2.21 The design of isolator shall be such that the isolator may be adopted in the field in upright mounting or it can be changed to right or left hand control without excessive labour and with minimum replacement of parts.
- 6.5.3.2.22 Isolators shall have heavy-duty self-aligning high pressure type fixed contacts being of modern design and made of hard drawn electrolytic copper. The various parts shall accordingly be finished to ensure interchangeability of similar components. The switch blades forming the moving contacts shall be made from tubular section of hard drawn electrolytic copper having suitable diameter and thickness. These contacts shall have liberal dimensions so as to withstand safely the continuous normal current, highest short circuit current and over voltage that may be encountered during the service. The surfaces of the contacts shall be rendered smooth. The male and female contact assemblies shall be of such construction and design that these shall ensure:
 - i) Electrodynamic withstand ability during short circuit.
 - ii) Thermal withstand ability during short circuit & normal current.
 - iii) Constant contact pressure even if the live parts of the insulator stacks are subject to tensile stress due to linear expansion of connected bus bar or flexible conductors either because of temperature variations or strong wind.
 - iv) Wiping action during opening and closing.
 - v) Self alignment during closing of the switch without minute adjustment.
- 6.5.3.2.23 Factory adjustment shall be made on each pole in such a way that the field changes would not be required on the switches and all the phases would make and break simultaneously.
- 6.5.3.2.24 All movable parts which may be in current paths shall be shunted by flexible copper braids.
- 6.5.3.2.25 The isolator shall be designed for normal current rating as Vishnugad Pipalkoti Hydroelectric Project

- specified and shall be capable of withstanding the electrical and mechanical stresses induced corresponding to specified fault level.
- 6.5.3.2.26 The temperature rise of contacts and other current carrying parts shall not be more than the specified temperature rise limits as per latest issue of IS-1818 or IEC or equivalent standard. The temperature rise due to the passage of the rated short circuit current for a period of 1 second shall not cause any annealing of the contacts.
- 6.5.3.2.27 Live metal parts except insulator caps and base shall be of non-rusting, non-corroding metal. Current carrying parts shall be of non-ferrous material. Screws and pins shall be provided with lock washers or equivalent facility.
- 6.5.3.2.28 The isolators and their grounding switches including their operating mechanism should be such that they cannot come out of their open or closed positions by gravity, wind pressure, vibrations, reasonable shocks, or accidental touching of connecting rods of the operating mechanism. The operating mechanism should be of robust construction, easy to operate by a single person and conveniently located for local operation in the pothead yard. The isolator & their grounding switches should be capable of withstanding, in closed position, the dynamic and thermal effects of specified maximum short circuit current. They shall be so constructed that they do not open under influence of the short circuit current.

6.5.3.3 Motor and Manual Operating Mechanism

- 6.5.3.3.1 The isolators shall be provided with motor operation from local/remote point. The selection shall be done by local/remote selector switch. Remote control switches and indicators are included in the scope of these specifications. The provision for the switch for local control and local/remote selector switch for local/remote control shall also be provided with the isolator.
- 6.5.3.3.2 Each rotating isolator stack shall have double roller or double ball bearings at the base and roller or ball bearings at the other end. The roller & ball bearing shall be adjustable and accessible for dismantling in the field. The bearing housings shall be weatherproof. Arrangement shall be made at or near the operating handles of all the switches for locking them in either open or closed position.
- 6.5.3.3.3 The entire design of the operating mechanism shall be such that

minimum energy will be required for the operation of the isolator. The blades shall be counter balanced to prevent them from failing/falling and getting closed from any position in the event of failure of any link of the operating mechanism.

- 6.5.3.3.4 A flexible copper conductor shall be provided for connecting the vertical operating shaft at the lower end to the ground bus.
- 6.5.3.3.5 The vertical operating shaft shall be supported on ball or roller guide bearings. The guide bearings shall be designed for mounting on the base supported column at a convenient working distance above the ground.
- 6.5.3.3.6 The motor operated mechanism suitable for operation on 3 phase 415 volts or 1 phase 240 volts, 50 cycles AC supply shall be provided to facilitate remote control of isolators and shall comprise of a motor, starter, necessary control gear, unit switches and position indicators, etc. To ensure safety, the motor operated mechanism shall automatically be rendered inoperative by interrupting supply when the manual operating mechanism is in use. The motor mechanism shall be suitable for vertical mounting on the steel frame support structure of the isolator at a suitable level and shall be enclosed in a weather proof & vermin proof steel enclosure. The cover or access doors shall be of heavy gauge sheet. All steel parts shall be double hot-dip galvanized.

6.5.3.4 Grounding Switch

- 6.5.3.4.1 The grounding links for the three phases of Isolator grounding switch shall be mechanically linked to a coupling shaft, which shall be capable of being fitted on either side of the isolator. The grounding switch shall be mechanically inter-locked with the connected isolating switches. The grounding switch shall be designed to withstand the same electrodynamic stress due to currents as in the case of isolators.
- 6.5.3.4.2 The grounding switch shall match with the main isolator in quality and shall be capable of withstanding the electrical and mechanical stresses induced by inrush currents corresponding to fault current as in the case of isolators. The grounding blades shall be counter balanced to ensure ease of operation.
- 6.5.3.4.3 Single-pole, operated drive and electrically gang-operated on either sides, safety grounding switch shall be provided. The grounding Vishnugad Pipalkoti Hydroelectric Project

- switch group shall have a single electric motor suitable for operation from 415V or 240V AC Supply. Suitable means for emergency manual operation shall also be provided.
- 6.5.3.4.4 The safety grounding switch shall be electrically interlocked with its associated isolator and circuit breaker such that it can only be closed if both the circuit breaker and isolator are open. Safety grounding switch shall however be mechanically key interlocked with its associated isolator.
- 6.5.3.4.5 Positive mechanical position indication shall be provided locally and remotely at each bay local control cabinet and in the power house control room respectively.
- 6.5.3.4.6 The indicator shall have the following wording & colouring:

	Sign	Background Colour
Open position	Open	Green
Closed position	Closed	Red

- 6.5.3.4.7 Interlocks shall be provided so that manual operation of the switches or insertion of the manual operating device will automatically render inoperative the electrical control circuits.
- 6.5.3.4.8 The grounding switch shall be fitted with auxiliary switches having four normally open and four normally closed contacts for use by others over and above those required for local interlocking and position indication purposes.
- 6.5.3.4.9 Provision shall be made for padlocking the ground switches in either the open or closed positions.
- 6.5.3.4.10 All portions of the grounding switch and operating mechanism requiring grounding shall be connected together utilizing flexible copper conductors.
- 6.5.3.4.11 The main grounding connection on each grounding switch shall be rated to carry the full short circuit current for three seconds and shall be equipped with a silver-plated terminal connector suitable for steel strap of adequate rating for connection to the switchyard grounding grid riser.
- 6.5.3.4.12 The safety grounding switches shall conform to the requirements of IEC-129.

6.5.3.5 Insulating Supports

- 6.5.3.5.1 Insulation to ground, insulation between open contacts and insulation between phases of the completely assembled isolating switch shall be capable of withstanding the specified dielectric test voltages. Insulation between open contacts of a pole shall be at least 15% more than the insulation between the live parts of a pole and ground so that if any flash over occurs when the insulator is open, it shall be directed to the ground.
- 6.5.3.5.2 The post insulators shall conform to latest issue of IS 2544 or equivalent IEC standard. The porcelain used shall be homogeneous and free from cavities and other flaws. Insulating supports shall be designed to have rigidity for satisfactory operation under the various operating conditions detailed in these specifications. All terminal connector stack insulators shall be identical, entirely free from radio disturbances when operating and shall also be free from external and internal corona. The design shall also ensure that the losses caused by capacitive current are minimum and leakage due to moisture or dirty insulator surface is reduced to a minimum. The porcelain and metal parts shall be assembled together with such material and in such a manner that any thermal expansion difference between the metal and the porcelain parts throughout the full range of temperature as specified in IS-1818 or equivalent IEC standard shall not loosen the parts or create undue stress affecting the mechanical/electrical strength.
- 6.5.3.5.3 All metal caps and supports shall be connected to the porcelain whereas the blades and contact blocks shall be bolted to the metal parts of insulators so that replacement of damaged insulators is easy.

6.5.3.6 Auxiliary Supply for Controls

- 6.5.3.6.1 AC supply $415V \pm 10\%$, 3 phase, 4 wire, 50Hz grounded neutral or $240V \pm 10\%$ 1 phase, 50 c/s shall be available from the LT board located in the Pothead Yard control room.
- 6.5.3.6.2 DC supply of $220V \pm 10\%$ will be available in the feeder protection panels from the station battery through DC distribution board.

6.5.3.7 Auxiliary Switches

6.5.3.7.1 All auxiliary contacts shall be wired to a suitable terminal board in a fixed position of the isolator. At least six spare terminals shall be

provided in the board for any future control wiring. The contacts of all auxiliary switches shall be strong and have positive wiping motion when closing. It shall be possible to convert 'Normally Open' into 'Normally Closed' contacts and vice-versa with minor modifications. Auxiliary switches and auxiliary circuits shall have a continuous current carrying capacity of at least 10A.

- 6.5.3.7.2 The breaking capacity of the auxiliary contacts shall be adequate for the current to be controlled. The auxiliary switches shall be positively driven in both the directions by rigid members.
- 6.5.3.7.3 Auxiliary switches which are installed on the frame of isolators or grounding switches shall be suitably protected against accidental arcing from the main circuits.

6.5.3.8 Interlocking Gear

- 6.5.3.8.1 The isolators and grounding switches shall be provided with the interlocking features specified below. All mechanical interlocks shall be designed to prevent mal-operation at the point at which hand power is applied. It should also be ensured that stress cannot be applied to parts remoter from that point.
- 6.5.3.8.2 All electrical interlocks shall function in such a way that they interrupt the operating supply when apparatus which is normally operated electrically is hand-operated. The failure of supply or connections to any electrical interlock shall not produce or permit faulty operation. The interlocking gear shall operate satisfactorily between 85% to 110% of rated auxiliary supply voltage.
- 6.5.3.8.3 The following interlocks shall be provided:
- i) Each circuit breaker to be electrically interlocked with the associated isolators to prevent the isolator being operated on load.
- ii) Each grounding switch to be mechanically interlocked with the associated isolators in the following ways:
- a) It shall be possible to close the grounding switch only when the isolating switch is in the fully open position.
- b) It shall be possible to close the isolating switch only when the grounding switch is in the fully open position.
- c) The grounding switch should not open automatically while attempting to close the isolator.

- iii) The operation of grounding/isolating switch shall not take place when the corresponding isolator/grounding switch is in operating stroke.
- iv) In addition to the above, the contractor shall provide without extra charges, further mechanical and/or electrical interlocks required by the Purchaser for safe operation of the power plant.
- v) A separate key shall be provided for making the whole interlocking scheme in operative when desired.
- 6.5.3.8.4 The complete interlocking scheme shall be submitted by the Supplier for approval of the Purchaser.

6.5.3.9 Padlocks

- 6.5.3.9.1 Padlocks or other approved locking arrangement shall be capable for locking each isolator and grounding switch operating handle in both the ON and OFF positions with the operating motor automatically disengaged and for locking each cover or door in the closed position. The padlock must be visible and directly lock the final output shaft of the operating mechanism. Integrally mounted lock when provided shall be equipped with a unique key for three phase group.
- 6.5.3.9.2 All padlocks shall be of approved size and two ordinary keys for each type of padlock shall be provided. Master key for the same is not permitted.

6.5.3.10 Cable Boxes

The cable boxes including cable glands for terminating multicore control cables and power cables shall be provided wherever required. Necessary connecting materials for mounting of cable boxes on isolator structures shall also be included in the scope of supply. The cable boxes shall be mounted in the accessible position clear of the floor level to make the jointing work easy.

6.5.3.11 Terminal Connectors

The isolators shall be supplied with bimetallic terminal connectors suitable for ACSR twin moose conductor. Each terminal connector shall be suitable for both vertical and horizontal connection with twin moose terminal conductor. Suitable ground terminal connector for connecting to steel flat shall also be provided.

6.5.3.12 Mountings and Structures

The isolation stack (pedestal) shall be mounted on a lattice steel structures at a height of 2.5m from ground level. The clearance between the adjacent phases is proposed to be kept 4500mm. The bidder shall separately quote for steel structures each of a height of 2.5m, which shall be complete with foundation bolts, etc. for mounting the equipment. A loading diagram for the steel structures under the severest operating conditions of the equipment superimposed with seismic forces shall be given with the bid. The Supplier shall submit structure fabrication drawings and design calculation for approval of the Purchaser.

6.5.3.13 Galvanizing

All ferrous parts except springs but including mechanism housing shall be hot dip galvanized in accordance with latest relevant standard.

6.5.3.14 Name & Rating Plates

Each isolator with their grounding switches shall have non-corrosive name & rating plates legibly & indelibly marked in English & securely attached to it. These shall be provided with information as per normal practice and shall include among other things, the name of manufacture, type of isolator, rating of isolator, weight of isolator, rating of grounding switches, rated voltage etc.

6.5.4 SURGE ARRESTERS

6.5.4.1 Type & Rating

6.5.4.1.1 Each surge arrester shall conform to IEC-99-4 and shall be of hermetically sealed units, self supporting construction, suitable for mounting on tubular/lattice support structures to be supplied by the bidder. The surge arrestor will be connected to the overhead 400kV line having a Twin Moose conductor. The terminal connector of the suitable size shall be provided.

The surge arresters shall have following parameters and ratings (tentative):

Rated voltage of arrester kV (rms)
Type/Class of arrester

390 Station type, heavy duty, outdoor, metal Purchaser/consultants for conformity with the requirements of the specifications. The method and procedure for the tests shall be as specified for particular item or shall be in conformity with the applicable standards for making such tests. The details of the test procedures and test equipment to be used should be intimated well in advance i.e. not less than 30 days before these tests are conducted.

- 6.8.1.2 The test reports shall indicate the tests performed, the results obtained, instruments used, names of personnel carrying out the tests and provision for signature of the witnesses. They shall also show the number and date. The format of these reports shall be submitted alongwith testing procedure for the Purchaser's approval well in advance.
- 6.8.1.3 The test report shall include, but not necessarily be limited to the following:
- A description of the test equipment with diagram showing arrangement of the test instruments and devices.
- Sample computations, wherever necessary or desirable to show the test values employed in the equations.
- Curves showing relations to tested quantities.
- Data in tabulated form.
- The comparison of the test results with the guaranteed requirements of the specifications.

6.8.2 Type Tests

6.8.2.1 The type test reports of the following type tests conducted on similar or higher rating equipment of the make proposed to be supplied by the Supplier, shall be submitted during the design stage. If the type test reports of any or all the following tests are not submitted and if the type test reports of the tests conducted are not to the satisfaction of the Purchaser, the type tests shall be conducted/reconducted by the Supplier at his own expenses as per relevant IEC/IS standards.

A) Current Transformers (As per IEC 185/IS 2705)

- i) Short time current tests
- ii) Temperature rise test

- iii) Lightning impulse withstand test
- iv) Switching impulse voltage with stand test
- v) Determination of errors or other characteristics

B) Capacitive Voltage Transformers (As per IEC 186, IEC 358 & IS 3156)

- i) Temperature rise test
- ii) Lightning impulse withstand test
- iii) Switching impulse voltage withstand test
- iv) Ferro-resonance tests
- v) Transient response tests (Direct test)
- vi) Test for accuracy (Direct test)
- vii) Determination of errors or other characteristics
- viii) Radio noise test as per IEC 358
- ix) Stray capacitance and stray conductance measurements of the low voltage terminal (only for capacitors acting as coupling capacitors) as per IEC 358 or IS 9348

C) Isolators and Grounding Switches (As per IS 1818/IEC 129)

- i) Dielectric tests
- ii) Radio interference voltage (RIV) tests
- iii) Temperature rise tests
- iv) Measurement of resistance of main circuits (for isolators)
- v) Test to prove the capability of carrying the rated peak short circuit current and the rated short time current
- vi) Test to prove the short circuit making performance of grounding switches
- vii) Operating and mechanical endurance tests
- viii) Operation at temperature limits

D) Surge Arrestors (As per IEC 99-4)

- i) Insulation withstand tests
- ii) Residual voltage tests
- iii) Long duration current impulse withstand test
- iv) Operating duty tests
- v) Pressure relief test
- vi) Test of arrestor disconnectors
- vii) Artificial pollution test
- viii) Partial discharge test

- ix) Seal leakage test
- x) Current distribution test for multi-column arrestor

6.8.3 Shop Test

6.8.3.1 Routine Tests

All the Routine Tests shall be carried out at the works on various components of the Pothead Yard Equipment, Equipment support structures, gantry structures, hardware fittings and accessories in the presence of Purchaser's representatives:

6.8.4 Performance Tests

- 6.8.4.1 Performance tests will be required to prove that the equipment meets the requirements of the specifications and guarantees. All the tests conducted by the manufacturer shall be subject to Purchaser's approval. The manufacturer shall supply all labour, consumables, materials, equipment, meters, gauges etc necessary for performance of all the tests and recording the results of the tests. The manufacturer shall have full responsibility for the operation and safety of the equipment during all tests. The reports of all the tests shall be prepared by the manufacturer and incorporated in the final test report. The performance tests shall comprise of:
 - a) Field stage tests to be carried out during erection to demonstrate that the equipment or any component has been properly erected and functions correctly.
 - b) Commissioning tests, precedent to the acceptance of work, in respect of the equipment or any section of the equipment to demonstrate proper operation.
 - c) Final acceptance tests precedent to issue of a final acceptance certificate to prove compliance with performance guarantees.

6.8.4.2 Field Stage Tests

From time to time at various stages of erection, tests on the equipment shall be carried out as instructed by the Purchaser. The manufacturer shall make records of all measurements and shall make corrections or adjustments as required. A record of all field

stage tests shall be embodied in a report. The tests shall include but not limited to the following:

- a) Test to check the continuity of wiring and correct operation of electrical systems.
- b) Testing of all current carrying and ground connections to all conductors and terminal pads, to determine that the surfaces and all the bolted connections are tightly secured, testing of all the flexible connections to ensure that sufficient slack is available for expansion.
- c) Check of cabling between apparatus by the contractor, prior to acceptance tests. Random checks shall be made in the presence of the Purchaser.
- d) Measurement of insulation resistance of the various measuring and control circuits including cables, instruments and apparatus wherever practical and feasible.
- e) Operation checks of operating mechanism, all control, signaling, measuring, metering, recording and interlocking equipment to confirm complete conformity with design data.

Prior to the commencement of field stage tests, the Supplier shall submit a detailed programme to the Purchaser for approval. Detailed records, including all the details of tests performed and the results obtained shall be prepared by the Supplier and furnished to the Purchaser.

6.8.4.3 Commissioning Tests

On completion of the erection and installation, the Supplier shall give the Purchaser a written certificate stating that the equipment has been erected and installed in accordance with the specifications and approved drawings, thus giving notice of readiness of the equipment before the same is placed into regular service. The Supplier shall demonstrate that all the guarantees have been met and in addition, that the entire equipment, including all auxiliary equipment and accessories, are properly erected, installed and correctly adjusted. The following commissioning tests shall be performed:

- a) Voltage tests for the main circuits
- b) Voltage tests for the auxiliary and control circuits including marshalling boxes

- c) Tests to verify the resistance of the main circuits
- d) Operation tests for various equipments

Commissioning tests shall be as per BIS/IEC or equivalent standards and shall not be restricted to the tests stated above. The Supplier shall also recommend any additional commissioning tests.

6.8.4.4 Final Acceptance Tests

After commissioning tests have been satisfactorily completed, the Supplier, in co-operation with and under the supervision of the Purchaser shall conduct the final acceptance tests listed below to determine whether all the manufacturer's guarantees and requirements of the specifications have been fulfilled:

- a) 420kV Pothead Yard Equipment complete with all appurtenances shall be operated at continuous rating and at such part loading as may be directed by the Purchaser, continuously for 30 calendar days.
- b) Certain routine tests may be repeated at site, if in the opinion of Purchaser, these are necessary to establish the conformity of the equipment with the guarantees and the specifications.
- c) A record of all performance tests shall be embodied in a test report.

Successful completion of final acceptance tests shall be a condition precedent to a final acceptance certificate for the equipment.

6.8.5 TESTS FOR HARDWARE FITTINGS

- 6.8.5.1 The tubular bus conductors shall be subjected to various routine sample tests as per latest edition of IS: 5082. The wall thickness and ovality of the tube shall be measured by the ultrasonic method.
- 6.8.5.2 The ACSR conductors shall be subjected to various routine sample tests as per latest edition of IS: 398.
- 6.8.5.3 The insulators shall be tested for power frequency (wet and dry) and impulse withstand voltage in addition to other routine and acceptance tests as per latest edition of relevant Indian Standards.

- 6.8.5.4 The hardware, fittings shall be subjected to various type, sample and routine tests, specified as per latest edition of IS: 2486.
- 6.8.5.5 Copies of type test certificates as specified in relevant IS shall be furnished by the Supplier alongwith complete guaranteed technical particulars. If these type test reports are not found to be to the satisfaction of the Purchaser, the same shall be conducted free of cost in presence of the Purchaser. All routine tests shall be conducted in presence of the Purchaser.

6.9 QUALITY CONTROL & ASSURANCE

The supplier has to supply the equipment for Pot Head Yard equipments of best quality. The supplier has to maintain quality control and assurance during the manufacturing of equipment as per the approved Owner's quality assurance plans. For details please refer quality assurance plan document.

6.10 GUARANTEED & OTHER TECHNICAL PARTICULARS

Guaranteed & other technical particulars as per Annexure-I shall be adhered to. Particulars, which are not subject to guarantee, can be slightly modified with the approval of the Purchaser.

6.11 SPARE PARTS

The list of Mandatory Spares as identified in the Schedule of Requirements, Clause 2.24 shall be supplied along with recommend additional spare parts, which in his opinion are considered necessary for first five years of normal operation of the Pothead Yard Equipment.

6.12 MAINTENANCE TOOLS & TACKLES

Manufacturer shall supply all tools & tackles required for operation & maintenance of the equipment covered under these specifications. All tools, instruments and equipments either imported or locally procured shall be new and shall remain the property of the Purchaser. The said equipment & tools shall include but not limited to the following:

(a) Two sets of hand tools/spanner sets to fit every type and size of nut and bolt head of the equipments.

(b) Complete set of case hardened wrenches, special wrenches, tools, pulling eyes and other equipment that may be required for most expeditious, assembling, dismantling, operation and maintenance of the equipment.

6.13 TOOLS, TACKLES, SLINGS & TESTING INSTRUMENTS FOR ERECTION, TESTING & COMMISSIONING

The Supplier shall provide all the tools, tackles, slings etc. and testing instruments required for successful erection, testing and commissioning of the equipment at site on lump-sum hire charge basis. A complete list of such tools, tackles, slings etc. and testing instruments shall be submitted during detailed design stage. Any additional requirements of tools, tackles, slings and testing instruments shall be the responsibility of the Supplier and the same shall be provided without any extra cost to the Purchaser.

Bharat Heavy Electricals Limited

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 **Rev** 00

Contents

SI	ECTIC	N 3:	3
P	ROJE(CT DETAILS & GENERAL TECHNICAL REQUIREMENTS (FOR ALL EQUIPMENT UNDER PROJECT)	3
	1.	GENERAL	3
	2.	PROJECT INFORMATION AND SYSTEM PARAMETERS	3
	3.	GENERAL TECHNICAL REQUIREMENTS	5
	i.	Type Tests	5
	ii.	Codes and Standards	5
	4.	MATERIAL/ WORKMANSHIP	6
	i.	General Requirement	6
	ii.	Provisions for Exposure to Hot and Humid climate	8
	5.	COLOUR SCHEME AND CODES FOR PIPE SERVICE/ PANELS	8
	6.	PROTECTION	9
	7.	FUNGI-STATIC VARNISH	9
	8.	SURFACE FINISH	9
	9.	GALVANIZING	. 10
	10.	TRANSPORT AND PACKING	. 10
	i.	Packing	. 10
	ii.	Packing and Marking	. 10
	iii.	Shipping marks	. 12
	i۷.	Packing lists	. 12
	11.	HANDLING, STORING AND INSTALLATION	. 12
	12.	DEGREE OF PROTECTION	. 13
	13.	RATING PLATES, NAME PLATES AND LABELS	. 13
	14.	EARTHING	. 14
	15.	TERMINAL BLOCKS AND WIRING	. 14
	i.	Wiring	. 14
	ii.	Terminal blocks	. 15
	16.	ELECTRICAL EQUIPMENT ENCLOSURE	. 15
	i.	General	. 15
	ii.	Construction requirements	. 16

Bharat Heavy Electricals Limited Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW) Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 **Rev** 00

	SPACE HEATERS	
18.	QUALITY	17
19.	DOCUMENTATION	20
i.	List of Documents	20
ii.	Drawings	2
iii.	Approval Procedure	2
iv.	Documents to be Submitted along with Offer	22
٧.	Documentation Schedule	22
20	ELECTRICAL MEASUREMENTS	2

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 **Rev** 00

SECTION 3:

PROJECT DETAILS & GENERAL TECHNICAL REQUIREMENTS (FOR ALL EQUIPMENT UNDER PROJECT)

1. GENERAL

- 1. This section stipulates the General Technical Requirements under the Contract and will form an integral part of the Technical Specification.
- 2. The provisions under this section are intended to supplement general requirements for the materials, equipment's and services covered under other respective sections and are not exclusive. However, in case of conflict between the requirements specified in this section and requirements specified under other sections, the requirements specified under respective sections shall hold good.

2. PROJECT INFORMATION AND SYSTEM PARAMETERS

Project information and System parameters shall be as follows,

	Project Information	
a)	Customer/ Purchaser/ Owner	THDC India Ltd., Rishikesh, Uttarakhand
b)	Consultant/ THDCIL	SMEC
c)	Project Title	Vishnugad Pipalkoti Hydro Electric Project (4X111MW)
d)	Location	The Vishnugad Pipalkoti Hydro Electric Project (4 x 111 MW) is located on Alaknanda River, a major tributary of river Ganga, in district Chamoli in the state of Uttarakhand.
e)	Transport Facilities	The nearest railhead is Rishikesh (225 Km) and the nearest Airport is Jolly Grant, Dehradun (240 Km). The project is approachable by an all-weather road (National Highway No. 58).
f)	Postal Address	It shall be provided separately
B. Site Co	onditions	<u>'</u>
a)	Maximum ambient Temperature	40°C
b)	Minimum ambient Temperature	-7°C

Bharat Heavy Electricals Limited Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

c)	Design ambient temperature for electrical equipment design	40°C		
d)	Relative humidity	100%		
e)	Pollution Severity	Heavily Polluted		
f)	Seismic zone	IV		
g)	Seismic Coefficient	0.38g (In horizontal direction), 0.19g (In vertical direction) for design purpose		
h)	Basic Wind speed	39m/sec		
i)	Maximum rainfall	293.3mm in 24 hours		
C. System	Parameters and Clearances (At E	L 1000)		
i)	Nominal system Voltage	400kV		
ii)	Highest system voltage	440kV		
iii)	Rated short time current	40kA for 1 sec		
iv)	Frequency	50Hz±3 %		
v)	Normal Current	2000A		
vi)	Lightning impulse withstand voltage	1425kVp		
vii)	Switching Impulse voltage	1050kVp		
viii)	Power frequency withstand Voltage	630kVrms		
ix)	Minimum creepage Distance	25mm/kV		
x)	System earthing	Solidly earthed		
xi)	Phase to phase Clearance	4200mm		
xii)	Phase to Earth Clearance	3500mm		
xiii)	Sectional Clearance	6500mm		
D. Auxilia	ry Power Supply			

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

i)	3 phase A.C power supply	415V ± 10%, 50 Hz ± 3%, 3-phase 4 wire,			
		solidly earthed , Frequency variation			
		under extreme condition ± 5%			
ii)	1 phase A.C power supply 240V \pm 10%, 50 Hz \pm 3%, 1-phase				
		AC supply , Frequency variation under			
		extreme condition ± 5%			
iii)	D.C. power supply	220V + 20% to -25%, 2-wire ungrounded			
		48V + 20% to -25%, 2 wire system			
		positively earthed			
iv)	Combined variation of voltage	Combined variation of voltage \pm 10%, and frequency \pm 5%,			

3. GENERAL TECHNICAL REQUIREMENTS

i. Type Tests

All equipment/systems to be supplied shall conform to type tests as per relevant standards and proven type. The Bidder / vendor shall furnish the reports of all the type tests carried out within last ten years from the date of signing of contract (i.e. 18.11.2014) as listed in relevant clauses in respective electrical specification and relevant standards for all components / equipment / systems. These reports should be for the tests conducted on identical/ similar components /equipment/systems to those offered / proposed to be supplied under this contract.

Type tests done in an independent government laboratory or in the presence of representative of State Electricity Board or other reputed public undertakings, the type test reports of the same shall be submitted for scrutiny /approval. If these are found suitable and technically acceptable, conducting of type tests shall be waived off.

In case Vendor is not able to submit report of type test(s) conducted in last ten years, or in case type test report(s) are not found to be meeting the specification/relevant standard requirements, then all such tests shall be conducted under this contract by the Bidder free of cost to Employer/Purchaser, and reports shall be submitted for approval. No charges shall be paid under this contract. All acceptance and routine tests as per relevant standards and specification shall be deemed to be included in the bid price.

ii. Codes and Standards

All materials and equipment shall generally comply in all respect with the latest edition of relevant international electro-technical commission (IEC) or any other internationally accepted standard which ensure equal or better quality or relevant Indian standard(IS) mentioned against each equipment and this specification. Other International/National standard such as DIN, VDI, BS etc. shall be accepted for only material codes and manufacturing standards, subject to the employer's approval.

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

.....

ASTM (American Society for Testing Materials), AISI (American Iron and Steel Institute), DIN (German Industrial Standards) and BSI (British Standards) are approved standards for the supply of Materials.

Material tests according to DIN 50049-3.1 C shall be provided for all important parts of the equipment such as: steel plates for parts under hydraulic pressure, all major castings (runner, shutoff valve, etc.), large forgings (turbine and generator shaft etc.), high stressed large bolts etc.

For less important parts, certificates according to DIN 50049-2.3 are acceptable.

Materials shall be new and of first-class quality, suitable for the purpose, free from defects and imperfections, and the classifications and grades in conformance with the latest issue of the respective ASTM, AISI, DIN or BS standard. Material to other standards may be used if approval by the Owner has been obtained. Material specifications, including grade or class data, shall be shown on the appropriate detail drawings submitted for review.

The vendor shall indicate in the Technical Data Schedules, the materials and applicable standards for all major parts of the supply.

The materials shall be carefully selected for the intended purpose and due consideration of the site conditions and the tropical environment. Higher grade material shall be used where ordinary material is insufficient.

"Not withstanding reference made to various standards all equipment and works as per provisions and requirements of relevant and latest Indian Standards shall be acceptable".

In the event of any conflict between the codes and standards referred to in the above clauses and the requirement of this specification, the requirement of Technical Specification shall govern.

The international SI-system of units shall be used for documents, calculations, correspondence, drawings etc.

4. MATERIAL/ WORKMANSHIP

i. General Requirement

Where the specification does not contain characteristics with reference to workmanship, equipment, materials and components of the covered Equipment it is understood that the same must be new, of highest grade of the best quality of their kind conforming to best engineering practice and suitable for the purpose for which they are intended.

The design of the Works shall be such that installation, future expansions, replacements and general maintenance may be undertaken with a minimum of time and expenses. Each component shall be designed to be consistent with its duty and suitable factors of safety, subject to mutual agreements and shall be used throughout the design. All joints and fastenings shall be devised, constructed and documented so that the component parts

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

.....

shall be accurately positioned and restrained to fulfil their required function. In general screw threads shall be standard metric threads. The use of other thread forms will only be permitted when prior approval has been obtained from purchaser.

Whenever possible, all similar part of the Works shall be made to gauge and shall also be made interchangeable with similar parts. All spare parts shall be interchangeable with, and shall be made of the same materials and workmanship as the corresponding parts of the Equipment supplied under the Specification. Where feasible, common component units shall be employed in different pieces of equipment in order to minimize spare parts stocking requirements. All equipment of the same type and rating shall be physically and electrically interchangeable.

All materials and equipment shall be installed in strict accordance with the manufacturer's recommendation(s). Only first-class work in accordance with the best modern practices will be accepted. Installation shall be constructed as being the erection of equipment at its permanent location. This, unless otherwise specified, shall include unpacking, cleaning and lifting into position, grouting, levelling, aligning, coupling of or bolting down to previously installed equipment bases/foundations, performing the alignment check and final adjustment prior to initial operation, testing and commissioning in accordance with the manufacturer's tolerances and instructions and the Specification. All factory assembled rotating machinery shall be checked for alignment and adjustments made as necessary to re-establish the manufacturer's limits suitable guards shall be provided for the protection of personal on all exposed rotating and / or moving machine parts and shall be designed for easy installation and removal for maintenance purpose. The spare equipment(s) shall be installed at designated locations and tested for healthiness.

The vendor/ contractor shall apply oil and grease of the proper specification to suit the machinery, as is necessary for the installation of the equipment. Lubricants used for installation purposes shall be drained out and the system flushed through where necessary for applying the lubricant required for operation. The vendor/ contractor shall apply all operational lubricants to the equipment installed by him.

All oil, grease and other consumables used in the Works/ Equipment shall be purchased in India unless the vendor/ contractor has any special requirement for the specific application of a type of oil or grease not available in India. If such is the case, he shall declare in the proposal, where such oil or grease is available. He shall help purchaser in establishing equivalent Indian make and Indian vendor/ contractor. The same shall be applicable to other consumables too.

The vendor/ contractor shall furnish the following:

- All oil for initial filling of all equipment supplied, plus 10% additional.
- Grease if required for initial filling of all of the equipment, plus 10% additional.

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

• Flushing fluids to flush and clean all systems.

ii. Provisions for Exposure to Hot and Humid climate

Outdoor equipment supplied under the specification shall be suitable for service and storage under tropical conditions of high temperature, high humidity, heavy rainfall and environment favourable to the growth of fungi and mildew. The indoor equipment's located in non-air conditioned areas shall also be of same type.

5. COLOUR SCHEME AND CODES FOR PIPE SERVICE/ PANELS

All internal equipment and wiring shall be neatly and clearly marked as indicated on the schematic and wiring diagrams. Internal wiring and cables shall be marked with sleeve type engraved marking. Marking system and marking material shall be subject to approval by Owner. Identification of the respective conductors shall be in accordance with the requirements of IEC publication 204. In cable having 5 conductors or more the individual conductors shall be numbered throughout the entire length. In cables having less than 5 conductors colour coding in accordance with IEC Recommendations 204 shall be used.

The vendor/ contractor shall propose a colour scheme for those equipment/Items for which the colour scheme has not been specified in the specification for the approval of purchaser. The decision of purchaser shall be final. The scheme shall include,

Live parts of electrical connections shall be colour coded as follows,

Conductor Designation	Coding Alphanumeric	Symbol	Colour
AC network 3	Phase 1	R	Red
phase	Phase 2	Υ	Yellow
	Phase 3	В	Blue
	Neutral	N	Black
AC single phase	Phase	Р	Red
	Neutral	N	Black
	Earth	Е	Green yellow
DC network	Positive	а	Red
	Negative	b	Black

Colour Coding for Mimic Diagrams

Mimic diagrams to be arranged on switchgear cubicles, control panels/desks, etc., shall be colour coded as follows,

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

420kV	Gold
13.8kV	Signal red
415V	Black
220V DC	Violet
48V DC	White

All the steel works shall be thoroughly cleaned of rust, scale, oil, grease, dirt and scarf by pickling, emulsion cleaning, etc. The sheet steel shall be phosphated /oven dried and then painted with two coats of zinc rich primer paints. After application of the primer, two coats of finished synthetic enamel paint shall be applied. The colour of the finished coats inside shall be glossy white and exterior of the treated sheet steel shall be shade 631 of IS 5 /RAL 7032 for all switchboard /MCC/distribution board, control panels etc.

Sufficient quantities of touch paint shall be furnished for application at site. All the indoor cubicles shall be the same as exterior surface and for other miscellaneous items, colour scheme will be approved by the purchaser.

6. PROTECTION

All coated surfaces shall be protected against abrasion, impact, discoloration and any other damages. All exposed threaded portions shall be suitably protected with either a metallic or a non-metallic protecting device. All ends of all valves, pipings and conduit equipment connections shall be properly sealed with suitable devices to protect them from damage.

All equipment accessories and wiring shall have fungus protection, involving special treatment of insulation and metal against fungus, insects and corrosion. The parts which are likely to get rusted, due to exposure to weather should also be properly treated and protected in a suitable manner. Screens of corrosion resistant material shall be furnished on all ventilating louvers to prevent entry of insects.

7. FUNGI-STATIC VARNISH

Besides the space heaters, special moisture and fungus resistant varnish shall be applied on the parts, which may be subjected or predisposed to the formation of fungi due to the presence or deposit of nutrient substances. The varnish shall not be applied to any surface of part where the treatment will interface with the operation or performance of the equipment. Such surfaces or parts shall be protected against the application to the varnish

8. SURFACE FINISH

All interiors and exteriors of tanks, control cubicles and other metal parts shall be thoroughly cleaned to remove all rust, scales, corrosion, greases or other adhering foreign matter. All steel surfaces in contact with insulating oil as far as accessible, shall be painted with not less than two coats of heat resistant, oil insoluble, insulating paints.

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

All metal surfaces exposed to atmosphere shall be given two primer coats of zinc chromate and two coats of epoxy paint with epoxy base thinner. All metal parts not accessible for painting shall be made of corrosion resisting material. All machine finished or bright surfaces shall be coated with a suitable preventive compound and suitably wrapped or otherwise protected. All paints shall be carefully selected to withstand tropical heat and extremes of weather within the limit specified. The paint shall not scale off or wrinkle or be removed by abrasion due to normal handling.

9. GALVANIZING

The minimum weight of the zinc coating shall be 610 gm/sq.m and minimum average thickness of coating shall be 86 microns for all items having thickness 6mm and above. For items lower than 6mm thickness requirement of coating thickness shall be as per relevant ASTM. For surface which shall be embedded in concrete, the zinc coating shall be 610 gm/sqm minimum.

10. TRANSPORT AND PACKING

i. Packing

The bidder is advised to have a total study of all aspects of transportation of equipment's to site and should make schedule of transportation in accordance with the prevailing conditions at site. The bidder shall specifically understand that the Purchaser will do the general co-ordination of storage and erection works as well as civil engineering works of power house. An appropriate Period for transportation shall be considered accordingly.

The delivery dates, transportation and erection periods and for all other associated activities indicated in the Contract Documents shall be strictly adhered to. Changes, which are unavoidable or necessary, will be regulated in accordance with the stipulations laid down in the General Conditions of Contract.

From the time of manufacturing until commissioning all parts of the plant shall be protected and insured at the vendor/ contractor's expense against loss & damage of any kind. Parts, which are damaged during transport, storage, erection or trial operation, shall be replaced at the vendor/ contractor's expense.

ii. Packing and Marking

The vendor/ contractor shall prepare all plant, devices and materials for shipment to protect them from damage in transit, and shall be responsible for and make good all damages due to improper preparations, loading or shipment.

After the workshop assembly and prior to dismantling for shipment to the Site, all items of machinery and plant shall be carefully marked to facilitate site erection. Wherever applicable, these markings shall be punched or painted so that are clearly visible.

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

.....

Dismantling shall be done into convenient sections, so that the weights and sizes are suitable for transport to Site and for handling on the Site under the special conditions of the Project.

All individual pieces shall be marked with the correct designation shown on the vendor/contractor's detailed drawings and other documents (packing, lists, spare part lists, in Operating and Maintenance Instructions, etc.).

Each piece, separately shipped, or smaller parts packed within the same case or box, shall be legibly, marked to show the unit to which it is a part and match-marked to show its relative Position in the unit.

Unit marks and match-marks shall be done preferably by punching the marks into the metal before painting, galvanizing, etc., and shall be clearly legible after painting, galvanizing etc. In labelling, the vendor/ contractor shall endeavour to use as few designations as possible, and each part of identical size and detail shall have the same designation, regardless of its final position in the plant.

All parts of the plant shall be packed at the place of manufacture; the packing shall be suitable for shipment by sea and for all special requirements of the transportation to Site. Where necessary, double packing shall be used in order to prevent damage and corrosion during intermediate storage.

All identical members shall be packed together, if reasonably possible, in a form convenient for shipment and handling.

Small items shall be packed in boxes and large items shall be protected where necessary, by timber, straw and sacking. Drums shall be used for electric cables, steel ropes, steel wire and similar materials. All bolts, nuts, washers. etc., shall be packed in containers. Each container shall include only bolts, nuts or washers of identical size.

All parts shall be suitable protected against corrosion, water, sand, heat, atmospheric conditions, shocks, impact, vibrations, etc.

All electrical parts shall be carefully protected from damage by sand, moisture, heat or humid atmospheric conditions by packing them in high pressure polyethylene foil. Where parts may be affected by vibration, they shall be carefully protected and packed to ensure that no damage will occur while they are being transported and handled.

Spare parts shall be packed separately and designated as specified and shall be delivered properly and adequately packed for several years' storage. All packing costs shall be included in the scope of Work.

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

iii. Shipping marks

The vendor/ contractor shall mark all containers with the implementing document number pertinent to the shipment. Each shipping container shall also be clearly marked on at least two sides as follows,

Consignee:

Contract No.:

Port of destination:

Item number (if applicable):

Package number, in sequence:

Quantity per package:

Description of Work:

Net and gross weight, volume, Dimensions:

iv. Packing lists

The vendor/ contractor shall provide the Purchaser with one (1) original and two (2) copies of all shipping documents and relevant packing lists of each shipment of equipment items after the same has been shipped. One copy (1) of the packing list shall sent to the Purchaser's Representative. All packing lists shall contain the name of the vendor/ contractor or supplier and shall show the complete markings on each packed box or crate that has been shipped. Separate packing lists shall be prepared for each and all shipments made. One copy of the packing list shall be placed inside each box or crate, and one copy inserted in a weatherproof envelope affixed to the outside of each box or crate.

11. HANDLING, STORING AND INSTALLATION

Vendor/ contractor may engage manufacturer's Engineers to supervise if required for unloading, transportation to site, storing, testing and commissioning of the various equipment being procured by them separately. In case of any doubt/misunderstanding as to the correct interpretation of manufacturer's drawings or instructions, necessary clarifications shall be obtained from the purchaser. Vendor/ contractor shall be held responsible for any damage to the equipment consequent to not following manufacturer's drawings/instructions correctly.

Where assemblies are supplied in more than one section, vendor/ contractor shall make all necessary mechanical and electrical connections between sections including the connection between buses. Vendor/ contractor shall also do necessary adjustments/alignments necessary for proper operation of circuit breakers, isolators and their operating mechanisms. All components shall be protected against damage during unloading, transportation, storage, installation, testing and commissioning.

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

Vendor/ contractor shall be responsible for examining all the shipment immediately of any damage, shortage, discrepancy etc. for the purpose of Purchaser's information only. Any demurrage, pilferage and other such charges claimed by the transporters, railways etc. shall be to the account of the vendor/ contractor. The vendor/ contractor shall be fully responsible, for the equipment/material until the same is handed over to the purchaser in an operating condition after commissioning.

The minimum phase to earth, phase to phase and section clearance along-with other technical parameters for the various switchyard voltage levels to be maintained shall be strictly as per the approved drawings.

The design and workmanship shall be in accordance with the best engineering practices to ensure satisfactory performance throughout the service life. If at any stage during the execution of the Contract, it is observed that the erected equipment(s) do not meet the above minimum clearances, the vendor/ contractor shall immediately proceed to correct the discrepancy at his risks and costs.

12. DEGREE OF PROTECTION

The enclosures of the Control Cabinets, Junction boxes and Marshalling boxes panels etc. to be installed shall be provided with degree of protection as detailed here under,

- a) Installed out door: IP-55
- b) Installed indoor in air conditioned area: IP-42
- c) Installed in covered area IP:52
- d) For LT switchgear (AC & DC distribution Boards): IP-54

The degree of protection shall be in accordance with IS:13947, (Part-1)/ IEC-947(Part-1). Type test report/or degree of protection test on each type of the box shall be submitted for approval.

13. RATING PLATES, NAME PLATES AND LABELS

Each major and auxiliary item of equipment shall have a nameplate permanently affixed thereto, or as directed, showing in a legible and durable manner the serial number, name and address of the manufacture, rated capacity, speed, electrical characteristics, and other significant information, as applicable. Nameplates of distributing agents only will not be acceptable. Nameplates shall also be provided for identification of all panels, cubicles and other enclosures as well as for panel-mounted devices, dials, gauges instruments and control devices. Nameplates shall be marked with the nomenclature and units of measurement used in the metric system (SI- units), and a schedule of such markings shall be submitted for review. Type of nameplates and wording on identification nameplates shall be submitted in **English for approval**. The Owner will translate the text if needed and the vendor/ contractor shall furnish and attach the nameplates.

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

Cautionary signs: English shall be used as prime language on nameplates required for caution or warning signs, identification plates for control devices, and instruction plates.

Other nameplates: Nameplates which are not required for the operation of the equipment and are not of a cautionary or warning nature required for the safety of personnel, i.e. showing motor speeds, horsepower, electrical characteristics, name and address of manufacturer and other information necessary for maintenance and repair work are to be in English.

14. EARTHING

Circuit breakers, LA, Isolator, CVT, CT, BPI shall be provided with two grounding pads suitable for connection to galvanized steel flat. Control panels, Relay panel, outdoor marshalling boxes, Junction boxes, lighting panels and distribution board shall be provided with two grounding pads, for connection to galvanized steel flat. The two pads shall be provided, one each at the middle of the two opposite sides of the bottom frame of the equipment. Earthing of hinged door shall be done by using a separate earth wire.

All equipment such as cubicles, motors, etc. shall be connected directly to the grounding system using copper wire of area not less than 50 mm2 at two different points. In general all iron parts such as supports, covers, railing, etc. shall be connected to the grounding system. Each conductor shall have its own separate connection point. Pressed on closed shoes shall be used for connections to bars.

15. TERMINAL BLOCKS AND WIRING

i. Wiring

Wiring within cubicles and equipment enclosures shall conform to requirements of this section unless otherwise specified. Control wiring shall be stranded copper and shall be not smaller than 2.5 mm2, except as otherwise agreed by the Owner. Larger size wiring shall be used where needed for the current carrying capacity requirements.

Cables shall have at least 1100 V PVC insulation except for 220V DC and telemetering or communication system equipment for which 650V and 300V rating respectively are acceptable.

For current and potential transformer secondary circuits the cross section of the conductors shall not be less than 6 mm2 and 4 mm2 respectively.

Wiring shall terminate at terminal blocks at one side only. Where tap connections are required they shall be made on terminal blocks. Wiring shall be neatly arranged and laid in conduits accessible from the front door. The conduits shall not be filled more than 70%.

Each cubicle shall be provided with an earthing bar (PE) of sufficient cross section carrying any possible fault current without undue heating. All metallic parts of the cubicle not forming part of the live circuits, all instrument transformer terminals to be earthed and

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

other earthing terminals as well as all cable screens and PE-wires shall be connected to the earthing bar.

ii. Terminal blocks

The terminal blocks shall be located to allow a neat and easy connection work and shall be safely accessible while the equipment is in service. Control circuits and power circuits shall be completely separated by use of divided or separate terminal blocks. Power terminal blocks shall be rated in accordance with applicable standards, and shall be provided with covers. Control wiring terminal shall be equipped with facilities for opening the circuit. It shall be possible to interchange a single terminal block for a new one without dismantling a whole row. Current transformer terminal blocks shall have provisions for short circuiting. Not more than two wires shall be connected to any one terminal. Terminal blocks using screws acting directly on the wire will not be accepted. At least 20% spare terminals shall be provided. Terminals shall be marked with printed labels.

But preferably the terminal blocks shall be **non-disconnecting stud type equivalent to Elmex type CATM4**, **Phoenix cage clamp type of Wedge** or equivalent. The Insulating material of terminal block shall be nylon 6.6 which shall be free of halogens, fluorocarbons etc.

Terminal block for current transformer and voltage transformer secondary leads shall be provided with **test links and isolating facilities.** The current transformer secondary leads shall also be provided with short circuiting and earthing facilities.

There shall be a minimum clearance of 250mm between the first bottom row of terminal block and the associated cable gland plate. Also the clearance between two rows of terminal blocks shall be a minimum of 150 mm. The Supplier shall furnish all wire, conduits and terminals for the necessary inter-phase electrical connection (where applicable) as well as between phases and common terminal boxes or control cabinets.

All input and output terminals of each control cubicle shall be tested for surge withstand capability in accordance with the relevant IEC Publications, in both longitudinal and transverse modes. The supplier shall also provide all necessary filtering, surge protection, interface relays and any other measures necessary to achieve an impulse withstand level at the cable interfaces of the equipment.

16. ELECTRICAL EQUIPMENT ENCLOSURE

i. General

All electrical equipment, apparatus and devices shall be of suitable design for satisfactory operation under the conditions prevailing at the Site. The equipment shall operate satisfactorily under normal load and voltage variations in accordance with IEC Publications.

The design shall also include all necessary provisions ensuring the safety of the operating and maintenance personnel.

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

All electrical connections and contacts shall be of ample cross section and capacity for carrying continuously the specified currents without undue heating and shall be secured by bolts or set-screws of ample size, fitted with locknuts or lock washers of approved types.

Unless otherwise expressly stated, conductors and all other current carrying parts shall be electrolytic copper in accordance with approved, applicable standards.

Cubicles and other enclosures containing electrical equipment shall be especially treated to prevent corrosion. All cubicles shall be provided with a door switched lighting fixture and a single phase socket for power outlet.

All interior surfaces of electrical apparatus, enclosures etc. including contactors, relays, coils, etc., shall be treated in an approved manner to prevent mould growth. Such treatment shall in no way interfere with the proper operation of the equipment either electrically or mechanically.

Bigger assemblies such as switchboards, etc., shall be designed to present suitable transportation divisions adapted to the local conditions within the plant.

Unless otherwise specifically called for or described in these Contract Documents all electrical appliances shall conform to the applicable IEC Publications.

ii. Construction requirements

All cubicles and enclosures shall be of good quality standard production subject to approval by the Owner. Cubicles shall be free floor standing type, of rigid frame covered with removable steel sheets. The frame shall be bolted to the floor. There shall be provision and enough space for entrance of cables from above or below as necessary. The cubicles shall be ventilated if needed; in this case removable filter inserts shall be fitted to the air entrance openings. Provision for cable fastening shall be inside the cubicles and enclosures, and sufficient space from cable fastenings to nearest terminal. All control and indicating instruments such as contactors, circuit breakers, auxiliary relays, indicating instruments, switches etc., shall be functionally displayed in appropriate location. All indicating devices shall be visible with the door closed. The layout is subject to the approval of the Owner.

If required, flush mounted hinged steel doors with latches shall be available: doors shall be with approved locks. The locks shall be of the same type throughout the plant. All panels and cubicles shall have a uniform appearance.

The cubicles and enclosures shall be of protection class IP 54 or higher according to their location, unless otherwise, there are constraints which may prevent to maintain above protection class and same shall be justified by the vendor/ contractor and approval shall be taken from the owner for the deviation. All cubicles shall be equipped with automatically controlled heating elements for protection against internal condensation and moisture.

All panels/cubicles shall have approximately 20% space for mounting of future devices.

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

All door, removable covers and plates shall be gasketed all around with suitably profiled **Neoprene gaskets.** The gasket shall be tested in accordance with approved quality plan. The quality of gasket shall be such that it does not get damaged /cracked during the years of the equipment or its major overhaul whichever is earlier. All gasketed surfaces shall be smooth, straight and reinforced if necessary to minimize distortion and to make a tight seal. Ventilating Louvers, if provided, shall have screen and filters. The screen shall be fine wire mesh made of brass.

All boxes/ cabinets shall be designed for the entry of cables from bottom by means of weather proof and dust-proof connections. Boxes and cabinets shall be designed with generous clearances to avoid interference between the wiring entering from below and any terminal blocks or accessories mounted within the box or cabinet. Suitable cable gland plate projecting at least 150 mm above from the base of the Marshalling Kiosk/ box shall be provided for this purpose along with the proper blanking plates. Necessary number of cable glands shall be supplied and fitted on this gland. The gland shall project at least 25mm above gland plate to prevent entry of moisture in cable crutch. Gland plate shall have provision for some future glands to be provided later, if required.

17. SPACE HEATERS

The heater shall be suitable for continuous operation at 240 V AC supply voltage and shall be provided with on – off switch and fuse shall be provided for heater.

One or more adequately rated, thermostatically connected heaters shall be supplied to prevent condensation in any compartment.

18. QUALITY

All materials, components and equipment covered under this specification shall be procured, manufactured, erected, commissioned and tested at all the stages, as per a comprehensive Quality Assurance Programme. An indicative programme of inspection/tests to be carried out by the vendor/contractor for some of the major items is given in the respective technical specification. This is, however, not intended to form a comprehensive programme as it is the vendor/contractor's responsibility to draw up and implement such programme duly approved by the Employer. The detailed Quality Plans for manufacturing and field activities shall be drawn up by the Bidder and will be submitted to Employer for approval. Schedule of finalisation of such quality plans will be finalised before award.

Manufacturing Quality Plan will detail out for all the components and equipment, various tests/ inspection, to be carried out as per the requirements of this specification and standards mentioned therein and quality practices and procedures followed by vendor/contractor's/ sub-contractor's/ sub-supplier's Quality Control Organisation, the relevant reference documents and standards, acceptance norms, inspection documents raised etc., during all stages of materials procurement, manufacture, assembly and final testing/

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

performance testing. The Quality Plan shall be submitted on electronic media e.g. E-mail in addition to hard copy, for review and approval. After approval the same shall be submitted in compiled form on CD-ROM.

Field Quality Plans will detail out for all the equipment, the quality practices and procedures etc. to be followed by the vendor/ contractor's "Site Quality Control Organisation", during various stages of site activities starting from receipt of materials/equipment at site.

The Bidder shall also furnish copies of the reference documents/plant standards/ acceptance norms/tests and inspection procedure etc., as referred in Quality Plans along with Quality Plans. These Quality Plans and reference documents/ standards etc. will be subject to Employer's approval without which manufacturer shall not proceed. These approved documents shall form a part of the contract. In these approved Quality Plans, Employer shall identify customer hold points i.e. test/checks which shall be carried out in presence of the Employer's Project Manager or his authorised representative and beyond which the work will not proceed without consent of Employer in writing. All deviations to this specification, approved quality plans and applicable standards must be documented and referred to Employer along with technical justification for approval.

No material shall be dispatched from the manufacturer's works before the same is accepted, subsequent to pre dispatch final inspection including verification of records of all previous tests/inspections by Employer's Project Manager/Authorised representative and duly authorised for dispatch by issuance of Material Dispatch Clearance Certificate (MDCC).

All material used for equipment manufacture including casting and forging etc. shall be of tested quality as per relevant codes/ standards. Details of results of the tests conducted to determine the mechanical properties; chemical analysis and details of heat treatment procedure recommended and actually followed shall be recorded on certificates and time temperature chart. Tests shall be carried out as per applicable material standards and/or agreed details.

The vendor/ contractor shall submit to the Employer Field/ Site Welding Schedule for field welding activities. The field/site welding schedule shall be submitted to the Employer along with all supporting documents, like welding procedures, heat treatment procedures, procedures etc. at least ninety days before schedule start of erection work at site.

All welding and brazing shall be carried out as per procedure drawn and qualified in accordance with requirements of ASME Section IX/ BS-4870 or other International equivalent standard acceptable to the Employer.

All welding/brazing procedures shall be submitted to the Employer or its authorised representative for approval prior to carrying out the welding/brazing.

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

All brazers, welders and welding operators employed on any part of the contract either in vendor/ contractor's/ sub-contractor's works or at site or elsewhere shall be qualified as per ASME Section-IX or BS- 4871 or other equivalent International Standards acceptable to the Employer.

Welding procedure qualification & Welder qualification test results shall be furnished to the Employer for approval. However, where required by the Employer, tests shall be conducted in presence of Employer/authorised representative.

Any other statutory requirements for the equipment/systems shall also be complied with. On all back-gauged welds MPI/LPI shall be carried before seal welding.

Unless otherwise proven and specifically agreed with the Employer, welding of dissimilar materials and high alloy materials shall be carried out at shop only.

No welding shall be carried out on cast iron components for repair.

All the heat treatment results shall be recorded on time temperature charts and verified with recommended regimes.

The vendor/ contractor shall list out all major items/ equipment/ components to be manufactured in house as well as procured from sub-contractors (BOI). All the sub-contractor proposed by the vendor/ contractor for procurement of major bought out items including castings, forging, semi-finished and finished components/equipment etc., list of which shall be drawn up by the vendor/ contractor and finalised with the Employer, shall be subject to Employer's approval. The vendor/ contractor's proposal shall include vendor's facilities established at the respective works, the process capability, process stabilization, QC systems followed, experience list, etc. along with his own technical evaluation for identified sub-contractors enclosed and shall be submitted to the Employer for approval within the period agreed at the time of pre-awards discussion.

For components/equipment procured by the vendor/ contractors for the purpose of the contract, after obtaining the written approval of the Employer, the vendor/ contractor's purchase specifications and inquiries shall call for quality plans to be submitted by the suppliers. The quality plans called for from the sub-contractor shall set out, during the various stages of manufacture and installation, the quality practices and procedures followed by the vendor's quality control organisation, the relevant reference documents/standards used, acceptance level, inspection of documentation raised, etc. Such quality plans of the successful vendors shall be finalised with the Employer and such approved Quality Plans shall form a part of the purchase order/ contract between the vendor/ contractor and sub-contractor. Within three weeks of the release of the purchase orders/contracts for such bought out items/components, a copy of the same without price details but together with the detailed purchase specifications, quality plans and delivery

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

conditions shall be furnished to the Employer on the monthly basis by the vendor/contractor.

Employer reserves the right to carry out quality audit and quality surveillance of the systems and procedures of the vendor/ contractor's or their sub-contractor's quality management and control activities. The vendor/ contractor shall provide all necessary assistance to enable the Employer carry out such audit and surveillance.

The vendor/ contractor shall carry out an inspection and testing programme during manufacture in his work and that of his subcontractor's and at site to ensure the mechanical accuracy of components, compliance with drawings, conformance to functional and performance requirements, identity and acceptability of all materials parts and equipment. Vendor/ contractor shall carry out all tests/inspection required to establish that the items/equipment conform to requirements of the specification and the relevant codes/standards specified in the specification, in addition to carrying out tests as per the approved quality plan.

Quality audit/surveillance/approval of the results of the tests and inspection will not, however, prejudice the right of the Employer to reject the equipment if it does not comply with the specification when erected or does not give complete satisfaction in service and the above shall in no way limit the liabilities and responsibilities of the vendor/ contractor in ensuring complete conformance of the materials/equipment supplied to relevant specification, standard, data sheets, drawings, etc.

For all spares and replacement items, the quality requirements as agreed for the main equipment supply shall be applicable.

Repair/rectification procedures to be adopted to make the job acceptable shall be subject to the approval of the Employer/ authorised representative.

19. DOCUMENTATION

i. List of Documents

The bidder shall submit a detailed list of drawings / documents along with the bid proposal which he intends to submit to the Employer after award of the contract.

The supplier shall necessarily submit all the drawings / documents unless anything is waived.

All engineering data submitted by the vendor/ contractor after final process including review and approval by the Employer shall form part of the Contract Document and the entire works performed under this specification shall be performed in strict conformity, unless otherwise expressly requested by the Employer in Writing.

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

ii. Drawings

All drawings submitted by the vendor/ contractor including those submitted at the time of bid shall be in sufficient detail to indicate the type, size, arrangement, material description, Bill of Materials, weight of each component, break-up for packing and shipment, the external connections, fixing arrangement required, the dimensions required for installation and interconnections with other equipment and materials, clearances and spaces required for installation and interconnection between various portions of equipment and any other information specifically requested in the specifications.

Each drawing submitted by the vendor/ contractor shall be clearly marked with the name of the Employer, the unit designation, THDCIL contract no. and the name of the Project. If standard catalogue pages are submitted, the applicable items shall be indicated therein. All titles, noting, markings and writings on the drawing shall be in English. All the dimensions should be in metric units.

Further work by the vendor/ contractor shall be in strict accordance with these drawings and no deviation shall be permitted without the written approval of the Employer if so required.

All manufacturing and fabrication work in connection with the equipment prior to the approval of the drawing shall be at the vendor/ contractor's risk. The vendor/ contractor may make any changes in the design which are necessary to make the equipment conform to the provisions and intent of the Contract and such changes will again be subject to approval by the Employer. Approval of vendor/ contractor's drawing or work by the Employer shall not relieve the vendor/ contractor of any of his responsibilities and liabilities under the Contract.

iii. Approval Procedure

The scheduled dates for the submission of these as well as for, any data/information to be furnished by the Employer would be discussed and finalised at the time of award. The supplier shall also submit required no. of copies as mentioned in this specification of all drawings/design documents/test reports for approval by the Employer. The following schedule shall be followed generally for approval.

i.	Approval/comments/by employer on Initial submission	Within 3 weeks of receipt
ii.	Resubmission	Within 2 (two) weeks (whenever from date of comments required) Including both ways postal time.
iii.	Approval or comments	Within 2 weeks of receipt of resubmission
iv.	Furnishing of distribution copies	2 weeks from the date of last approval.

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

Note: The vendor/ contractor may please note that all resubmissions must incorporate, all comments given in the submission by the Employer failing which the submission of documents is likely to be returned. Every revision shall be a revision number, date and subject, in a revision block provided in the drawing, clearly marking the changes incorporated.

The title block of drawings shall contain the following information incorporated in all contract drawings. Please refer below mention Title block for Submission of Documents.

Title Block

Customer	M/s THDC India Ltd., Rishikesh, Uttarakhand
Project:	Vishnugad Pipalkoti Hydro Electric Project (4X111MW)
Vendor/ contractor:	Bharat Heavy Electricals Ltd.

iv. Documents to be Submitted along with Offer

- 1. Drawings
- 2. Guaranteed Technical Particulars
- 3. Type Test Reports
- 4. Manufacturing Quality Plan

v. Documentation Schedule

SI. No.	Description	Tender Stage	Contract stage for approval	Final Documentation	
			Prints	Prints	CDs
1	Drawings and Data Sheets	1	5	10	-
2	Drawings "As Built "	-	-	10	04
3	Type Test Reports	1	2	3	-
4	Erection Manuals	-	2	4	-
5	Operation and Maintenance Manuals	-	2	4	-
6	Manufacturing Quality Plan	1	2	4	-
7	Field Quality Plan	1	2	4	-
8	Inspection Test Reports	-	-	4	-

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)

Technical Specification: 400kV Isolator with Earth Switch & its accessories

Doc No. TB-382-316-001 Rev 00

Soft copies of drawings at contract stage shall also be submitted in **PDF format**. Drawings will also be submitted in CD in **AUTOCAD** package for all major items. Final Documentation shall be submitted in bound volumes with Customer & Project etc. written on top.

20. ELECTRICAL MEASUREMENTS

All Electrical instruments shall be of flush mounted design, dust and moisture-proof. AC Ammeter and Voltmeters shall have moving iron system of not less than 1.5 accuracy class for connection to the secondary side of instruments transformer.

The indicating elements of each digital indicator shall be seven segment LED illumination type. The number of digits of each digital indicator shall be selectable to be sent the required indication. The watt and the var indicators for the circuits where direction of power flow may be changed, shall be provided with "+" and "- "signs.

All transducers shall be solid –state type with an output signal range of 4-20mA DC OR 1 to 5V DC, unless otherwise specified.

All wells for capillary type thermometers, resistance temperature sensors and thermocouples shall be of the weld-in type. Wells for thermometers and temperature sensors of the screw-in type shall be restricted to measuring points for lubrication oil, and to such measuring points where welding is not suitable, e.g., at cast-iron parts. Shopwelded thermometer wells be covered by screw caps for protection during transportation and erection.

Resistance thermometers and thermocouples shall be equipped with waterproof connection heads. Thermometer arrangements shall be such that the connection heads do not become warmer than 80OC, and the measuring inserts are easily exchangeable.

The temperature sensors shall be selected in such a way to minimize the number of different spare inserts.

Contents

SECTION 4: ANNEXURES	
ANNEXURE-A: Compliance Certificate of Technical Specification	2
ANNEXURE-B: Deviation(s) of Technical Specification	3
ANNEXURE-C: Technical Checklist	
ANNEXURE-D: Guaranteed Technical Particulars	4

Page 1 of 9 Section 4: Annexures

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)
Technical Specification: 400kV Isolator with Earth Switch and its accessories

Doc No. TB-382-316-001 **Rev** 00

ANNEXURE-A: Compliance Certificate of Technical Specification

The bidder shall confirm compliance to the following by signing and stamping this compliance certificate and furnishing same with the offer.

- 1. The scope of supply, technical details, construction features, design parameters etc. shall be as per technical specification & there are no exclusion/ deviation with regard to same.
- 2. There are no deviation(s) with respect to specification other than those furnished in the schedule of deviations.
- 3. Only those technical submittals which are specifically asked for in Notice Inviting Tender (NIT) to be submitted at tender stage shall be considered as part of offer. Any other submission, even if made, shall not be considered as part of technical offer.
- 4. Any comments/ clarifications on technical/ inspection requirements furnished as part of bidder's covering letter shall not be considered by BHEL, and bidder's offer shall be construed to be in conformance with the specification.
- 5. Any changes made by the bidder in the price schedule with respect to the description/quantities from those given in 'BOQ' of the specification shall not be considered (i.e., technical description & quantities as per the specification shall prevail).

Data	D: - -
Date:	Bidder's Stamp & Signature

Section 4: Annexures Page 2 of 9

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)
Technical Specification: 400kV Isolator with Earth Switch and its accessories

Doc No. TB-382-316-001 **Rev** 00

ANNEXURE-B: Deviation(s) of Technical Specification

Bidder shall list out all technical potential deviation/ change request (s) along with clause with respect to technical specifications.

SI. No.	Page No.	Clause No.	Deviation	Reason/Justification(s)	

Any deviation not specifically brought out in this section shall not be admissible for any commercial implication at later stage. Except to the technical deviations listed in this schedule, bidder's offer shall be considered in full compliance to the tender specifications irrespective of any such deviation indicated / taken elsewhere in the submitted offer.

Date: Bidder's Stamp & Signature

Section 4: Annexures Page 3 of 9

Doc No. TB-382-316-001 **Rev** 00

ANNEXURE-C: Technical Checklist

SI. No.	Particulars	Confirmatio	n by Bidder
1	Technical Qualifying Requirement		
1.1	The bidder to furnish relevant documents for meeting the	Confirmed	Yes/ No
	qualifying requirement. Performance certificates shall be		
	submitted in English. Translated pages should be attested by		
	the ultimate customer, if attested only by the bidder it shall be		
	notarized.		
1.2	The bidder's scope includes supply and services such as	Confirmed	Yes/ No
	Supervision of installation, Testing and commissioning.		
2	Un-priced BOQ		
2.1	Confirm that all items have been quoted separately. (If any	Confirmed	Yes/ No
	item has not been quoted, the same shall be specifically		
	brought out with technical reasons thereof. Record the same in		
	schedule of technical deviations.		
3	Technical		
3.1	Catalogues, indicative OGA of the offered equipment is	Confirmed	Yes/ No
	attached.		
3.2	Minimum Number of auxiliary contacts on each isolator -	Confirmed	Yes/ No
	besides requirement of this spec. The bidder shall wire up 12		
	NO +12 NC to Terminal Block (reversible) for purchaser 's use.		
3.3	Minimum Number of auxiliary contacts on each earthing switch	Confirmed	Yes/ No
	- besides requirement of this spec. The bidder shall wire up 10		
	NO +10 NC to Terminal Block for purchaser 's use shall be		
	provided.		
3.4	LED light is to be provided with each marshalling box/ drive	Confirmed	Yes/ No
	unit of isolator & earth switch as per technical requirement		
0.5	(min. 7 watt)	0 0 1	V / N I
3.5	Bidder to provide flexible Copper Braid for Earthing System	Confirmed	Yes/ No
	for Isolator and earth switch MOM Box (2 number per box),		
2.4	size equivalent to 75X12 mm GS flat	0 0 1	Mar / NI -
3.6	TB's for (for incoming AC Power Cables) shall be suitable for	Confirmed	Yes/ No
	size 4Cx16 Sqmm AI (minimum).		
4	Technical Deviations	O = m Cl · · · · · · ·	V/ N1
4.1	Confirm that the Complete systems have been offered as per	Confirmed	Yes/ No
	the requirements of Technical Specification and Technical		
	Deviation sheet has been submitted. Deviations mentioned		
	elsewhere in the bid shall not be considered.		

5	Guaranteed Technical Particulars		
5.1	All equipment being supplied shall conform to Guaranteed	Confirmed	Yes/ No
	Technical Particulars as per technical specification and		
	applicable IS/ IEC.		
6	Type Tests Requirements		
6.1	All equipment being supplied shall conform to type tests as per technical specification and shall be subject to routine tests in accordance with requirements stipulated under respective sections.	Confirmed	Yes/ No
6.2	The validity of type test reports shall be as per the latest CEA guidelines (amended time to time) as on the original scheduled date bid submission for BHEL tender. In case, where type test certificates are older than period as per latest CEA guidelines (amended time to time), bidder/ manufacturer shall carry out the type tests prior to dispatch of equipment without any commercial implication on BHEL/ THDCIL.	Confirmed	Yes/ No

Bidder's Stamı	i w siyilalul t
nu	uti s stailik

Project: Vishnugad Pipalkoti Hydro Electric Project (4X111MW)
Technical Specification: 400kV Isolator with Earth Switch and its accessories

Doc No. TB-382-316-001 **Rev** 00

.....

ANNEXURE-D: Guaranteed Technical Particulars (400kV Isolator with earth switch)

SI. N	0.	Description	Particulars
1		Manufacturer's Name	
2	a)	Type & Designation	
	b)	Standard to which equipment conforms	
3		Rated voltage	
	i)	Rated	
	ii)	Maximum permissible	
4	a)	1.2/50 micro second lightning impulse	
		- Between line terminals and ground	
		- Between terminals with isolator in open position	
		- Between phases	
	b)	100% impulse flashover voltage of completely	
		assembled isolator with arcing horns with 1.2/50	
		micro seconds impulse wave against ground	
5		250/2500 micro second switching impulse withstand	
		voltage	
		- Between line terminals and ground	
		- Between terminals with disconnecting switch in	
		open position	
6		Dry & Wet one minute power frequency withstand	
		voltage	
	i)	Between line terminals and ground	
	ii)	Between terminals with isolator in open position	
	iii)	Between phases	
7		Rated frequency	
8		Rated normal current and maximum continuous	
		rating of isolator	
9	a)	Rated peak short circuit current	
	b)	Fault current which can be withstood by an earth	
	۵)	Switch Maximum capacitive current which can be cafely	
	c)	Maximum capacitive current which can be safely interrupted by the isolator	
-	d)	Maximum Inductive current that can be safely	
	u)	interrupted from the line by the isolator	
10		Rated short time current for:	
10	i)	1 second	
	ii)	3 seconds	
11	a)	Rated peak withstand current	
' '	b)	Rated peak wiristand current Rated peak short circuit current of earthing blade	
12	D)	Rated inductive breaking current	
12		nated inductive breaking current	1

Section 4: Annexures Page 6 of 9

13	TRV caused by breaking/making inductive current	
14	Maximum capacitive breaking current	
15	TRV caused by breaking/making capacitive current	
16	Rated insulation level	
a)	1 minute power frequency withstand voltage	
i)	Between live terminal to ground	
ii)	Across open contacts	
b)	1.2/50 micro second lightning impulse withstand voltage	
c)	250/2500 micro second switching impulse withstand	
	voltage	
17	Maximum temperature rise over ambient at rated	
	current	
a)	Contacts	
b)	Hottest part	
18	Type of motor operating mechanism	
a)	Whether separate operating mechanism provided	
	for operation of main blades and earthing blades	
b)	Current during closing	
c)	Current during opening	
d)	Closing time	
e)	Opening time	
f)	Operating voltage and range	
g)	HP of operating motor	
h)	Torque required to:	
i)	Open the isolator	
ii)	Close the isolator	
19	Design data of main contacts	
a)	Material	
b)	Туре	
c)	Contact area	
d)	Contact pressure	
e)	Surface treatment and thickness of surface	
	coating/silver electrolytic plating	
f)	Overall distance after making of contacts	
g)	Distance between the contacts in the fully open	
	position	
h)	Current density at the minimum cross section of switch blade	
i)	Speed of break	

20		Partial discharge level	
21		Corona extinction voltage	
22		Radio interference level	
23		Auxiliary switches	
	a)	No. of NO and NC contacts	
	b)	Rated voltage	
	c)	Rated current	
	d)	Test Voltage	
24	a)	No. of operations the switch can withstand without any need for inspection	
	b)	No. of operations which the switch can withstand	
	D)	without deteriorating the contacts	
25	a)	Type of mounting	
	b)	Whether suitable for inverted mounting (Give details	
		of modifications required, if any, to make isolator	
		under hung)	
26	a)	No. of poles per phase	
	b)	No. of breaks per phase	
27		Safety factor taken into account while designing the	
		isolator	
28		Type and material used for arcing contacts, if	
20		provided Weight of 2 pole is plating quitab with grounding	
29		Weight of 3 pole isolating switch with grounding switch on both sides	
20	۵)		
30	a)	Type of interlock between main isolator and grounding switch	
	b)	Power required by interlocking coil at 220V and its	
	D)	make	
31		Details of type test reports enclosed and the	
		standards as per which these tests have been carried	
		out	
32		Rated maximum time duration of short circuit	
33		Rated mechanical terminal load	
34		Rated supply voltage of operating devices and	
		auxiliary circuits	
35		Location, type and number of bearings	
36		Clearance in air (minimum)	
	a)	Between phases	
	b)	Between live parts and earth	
	c)	Distance between centers of outer stacks of	
		insulators	

	d)	Between fixed contacts and the blade in open
		position
37		Test to be conducted by the manufacturer at works
	a)	Type tests
	b)	Routine tests
38		Tests to be conducted at site
39		Details of insulators
	a)	Make
	b)	Type
	c)	Size
	d)	Weight
	e)	Cantilever Strength
	f)	No. of Units per stack
	g)	Diameter of Shed
	h)	Height of stack
	i)	Creepage distance
	j)	Dry arcing distance
	k)	One minute dry withstand voltage
	I)	One minute wet withstand voltage
	m)	Power frequency flashover voltage
	n)	Impulse withstand voltage
	o)	Impulse flashover voltage
	p)	Hissing voltage (at which audible discharge can be
		detected)
	q)	Puncture Voltage
40		Details of type test reports enclosed
41		Type and material of connectors
42		Shipment dimensions of largest package (L x B x H)
43		Weight of heaviest package
44		Details of the drawings and other information
		enclosed
45		Any other information not mentioned above
46		Details and weight of supporting structure

Date:	Bidder's Stamp & Signature