CLAUSE NO.	GENE	RAL TECHNIC	CAL REQUIRE	MENTS	एनदीपीसी NTPC
28.09.00	TRAINING REQUIRED IN MAN MONTH				
	Area	Engineering (Man months)	Erection (Man months)	O&M (Man months)	
	Steam Turbine Generator and its Auxiliaries	5.5	8.0	21	
	Steam Generator and its Auxiliaries	5.5	8.0	20.5	
	Station C&I (Control and Instrumentation)	3.5	5.5	10	
	Ash Handling Plant	2.0	3.0	5.0	
	Coal Handling Plant	1.0	1.5	2.5	
	UF Membranes, RO Membranes, ZLD, Chlorine Di Oxide (ClO2) generation & dosing system, Condensate Polishing Plant (CPU), CW Treatment System	0.2	0.3	0.5	
	Electrical systems consisting of generators, Excitation systems, VFD, Motors, MV/LV switchgears, relays, SAS and Switchyard	4.5	3.5	9	
	Total	22.2	29.8	68.5	
29.00.00	i) Working plati ii) Ladders in a erection shal	equirements givectors forms should be accordance wit I be used. Run	en in Erection e fenced and sh h Employer's gs shall not be	AND ERECTION Conditions of Contract nall have means of acce safety rules for construct welded on columns. All ly after its erection.	ss. uction and
STAG	HERMAL POWER PROJECT BE-II (2X800 MW) PC PACKAGE	1	PECIFICATIONS VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 56 OF 119

CLAUSE NO.	GENE	RAL TECHNICAL REQUIRE	MENTS	एनहीपीमी NTPC
30.00.00	above floor level in enearest surface of specifications, expresenced 85 dBA excelling in Safety valves dBA-115 dBA	s and associated vent pipes	one (1) meter horizontal nished and installed unnce of 0.0002 microbal for which it shall not earl be limited to 90 dBA-	lly from the nder these r, shall not exceed 105
	iv) TG unit in wh v) For HP-LP b	nich case it shall not exceed 90 hypass valves and other inter el shall be within the limit of 90	odBA. mittently operating cont dBA.	trol valves,
31.00.00	,	or Noise level shall be within t		
	All the equipments shall be suitably protected, coated, covered or boxed and crated to prevent damage or deterioration during transit, handling and storage at Site till the time of erection. While packing all the materials, the limitation from the point of view of the sizes of railway wagons available in India should be taken account of. The Contractor shall be responsible for any loss or damage during transportation handling and storage at site due to improper packing and presevation. The Contractor shall ascertain the availability of Railway wagon sizes from the Indiar Railways or any other agency concerned in India well before effecting despatch of equipment. Before despatch it shall be ensured that complete processing and manufacturing of the components is carried out at shop, only restricted by transport limitation, in order to ensure that site works like grinding, welding, cutting 8 preassembly to bare minimum. The Employer's Inspector shall have right to insist for completion of works in shops before despatch of materials for transportation. In addition to above, the contractor shall take all necessary measures for storage of all electronic equipment / systems at site in a dust free Air conditioned space ensuring proper temperature & humidity.		Site till the point of view unt of. The asportation, ation. The the Indian despatch of essing and by transport cutting & to insist for on.	
STAG	HERMAL POWER PROJECT BE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 57 OF 119

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS ान्योगी			एनदीपीमी NTPC	
32.00.00	ELECTRICAL EQUIPMENTS/ENCLOSURES				
32.01.00	All electrical equipments and devices, including insulation, heating and ventilation devices shall be designed for ambient temperature and a maximum relative humidity as specified elsewhere in the specifications.				
33.00.00	INSTRUMENTATIO	N AND CONTROL			
	under this contract	and control systems/ equipme shall be in accordance with ecified in the detailed specifica	the requirements stat		
33.01.00		s and charts shall be calibrat raduation. The ranges shall ll scale.			
	All scales and charts	Il scales and charts shall be calibrated and printed in Metric Units as follows:			
	1 Temperature	- Degree cer	ntigrade (deg C)		
	2. Pressure	(Kg/cm ²). I have the u indicate ab is there, tha	per square centimetre Pressure instrument sha nit suffixed with 'a' to solute pressure. If nothir at will mean that the ressure is gauge pressu	ng	
	3. Draught	- Millimetres	of water column (mm we	c).	
	4. Vacuum		Millimeters of mercury gauge (mm Hg) or water column (mm Wcl).		
	5. Flow (Gas)	- Tonnes/ ho	ur		
	6. Flow (Steam)	- Tonnes/ ho	ur		
	7. Flow (Liquid)	- Tonnes / he	our		
	8. Flow base	- 760 mm Họ	g. 15 deg.C		
	9. Density	- Grams per	cubic centimetre.		
STAG	I HERMAL POWER PROJECT GE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 58 OF 119	

CLAUSE NO.	GENE	RAL TECHNICAL REQUIRE	MENTS	एनरीपीमी NTPC
33.02.00		s and control devices provided on panels shall be of miniaturized e for modular flush mounting on panels with front draw out facility and connection at rear.		
34.00.00	ELECTRICAL NOIS	E CONTROL		
	to eliminate measure Contractor's equipme eliminate possible effectively eliminatine equipment shall be interference (RFI) hardware damage a	nent furnished by the Contractor shall incorporate necessary techniques a measurement and control problems caused by electrical noise. Areas in a equipment which are vulnerable to electrical noise shall be hardened to possible problems. Any additional equipment, services required for eliminating the noise problems shall be included in the proposal. The shall be protected against ESD as per IEC-61000-2. Radio Frequency (RFI) and Electro Magnetic Interference (EMI) protection against amage and control system mal-operations/errors shall be provided for all per EN-50082-2 (1995).		
35.00.00	SURGE PROTECTION	ON FOR SOLID STATE EQU	IPMENT	
	All solid state systems /equipment shall be able to withstand the electrical noise and surge as encountered in actual service conditions and inherent in a power plant and shall meet the requirements of surge protection as defined in ANSI C37.90.1-1989 on its suitable equivalent class of IEC 254-4. Details of the features incorporated and relevant tests carried out. The test certificates. etc. shall be submitted by the Bidder.			
36.00.00	INSTRUMENT AIR S	SYSTEM		
	The instrument air supply system as supplied by the Bidder for various pneumatic control & instrumentation devices like pneumatic actuators, power cylinders, E/P converters, piping / tubing etc.			
	Each pneumatic instrument shall have an individual air shut - off valve. The pressure regulating valve shall be equipped with an internal filter, a 50 mm pressure gauge and a built-in filter housing blow down valve.			
37.00.00	TAPPING POINTS F	FOR MEASUREMENTS		
	Tapping points shall include probes, wherever applicable, for analytical measurements and sampling.			analytical
	For direct temperature measurement of all working media, one stub with internal threading of approved pattern shall be provided along with suitable plug and washer. The Contractor will be intimated about thread standard to be adopted.			
	_	be provided on equipment by a intimated to the Contractor.	the Bidder. The standa	rd which is
STAG	HERMAL POWER PROJECT BE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 59 OF 119

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS である。			एनदीपीसी NTPC
	i) Temperature tes	t pockets with stub and thermo	owell	
	ii) Pressure test po	ckets		
38.00.00	SYSTEM DOCUMENTATION			
	The Bidder shall provide drawings, system overview & description, hardware/ software details, technical literature, functional & hardware schemes, bill of material, parts list, interconnection diagrams, data sheets, erection/ installation/ commissioning procedures, instruction/ operating manuals, etc. for each of the C& I system / sub-systems/ equipment supplied under this package. The documentation shall include complete details of the C&I systems/ sub-systems/ equipment to enable review by Employer during detailed engineering stage and to provide information to plant personnel for operation & Maintenance (including quick diagnostics & trouble shooting) of these C&I systems/ sub-systems/ equipment at site. The minimum documentation requirements for C&I systems shall be as stipulated under C&I "Techncial Data Sheets" Part of specifications. In addition to this, system documentation for DDCMIS shall include as a minimum to that specified elsewhere in the Technical Specification.			
		ubmission schedule and conte etailed engineering stage.	ents of various documer	its shall be
38.01.00	Bill of material (instrument list) for all C&I equipment/ devices shall be furnished by the bidder in standard formats as approved by the Employer.			
39.00.00	MAINTENANCE MANUALS OF ELECTRONIC MODULES			
	The Contractor shall have to furnish two (2) sets of all maintenance manual of each and every electronic card/module as employed on the various systems and equipment including peripherals etc., offered by him. The Contractor will also have to furnish the data regarding the expected failure rate of various modules and other system components. Further, the contractor shall furnish a set of operating manuals which should include block diagrams, make, model/type, details wiring and external connection drawings etc. as required to do the testing and maintenance of the electronic modules.			stems and lso have to and other ag manuals and external
	Backup & Restorati Control shall be prov	on Procedures of DDCMIS, rided.	Station LAN & Advance	e Process
40.00.00	MAKE IN INDIA RE	QUIREMENTS		
a)	The bidder shall follow Indian laws, regulations and standards. There shall not be any restriction in terms of compliance to codes & standards of foreign origin only The compliance to equivalent/better Indian as well as other codes & standards wherever available, shall also be acceptable.			origin only.
STAG	HERMAL POWER PROJECT GE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 60 OF 119

CLAUSE NO.	GENE	RAL TECHNICAL REQUIRE	MENTS	एनदीपीमी NTPC
b)	The technologies/ products offered shall be environmentally friendly, consuming less energy, and safe, energy efficient, durable and long lasting under the prescribed operational conditions.			
c)		vendor/supplier shall ensure t for the entire life of the proje		terials and
d)	The bidder shall list out the products and components producing Toxic E-waste and other waste as specified. It shall have an Extended Producers Responsibility (EPR) so that after the completion of the lifecycle, the materials are safely recycled disposed of by the contractor and for this, the bidder has to establish recycling/disposal unit as specified.			
e)	labs in India before	erial sourced from foreign com acceptance wherever such f n accordance with MOP extan	acilities are available.	
f)		re to furnish a certificate rega to be supplied/services to be re		
g)		All applicable safety requirements shall be met. Regular safety audit shall be carried out by the manufacturer/ supplier.		
h)	Wherever required, the foreign supplier shall establish fully functional service centers in India and shall keep spares/material locally for future needs of Employer.			
i)	To protect the security, integrity and reliability of equipment in this package, it is essential to remove vulnerabilities arising out of the possibility of cyber-attack through malware/ Trojans etc. embedded in imported equipments. This requirement shall apply to any item imported for end use or to be used as a component, or as a part in manufacturing, assembling of any equipment or to be used in this package. Contractor shall comply all the requirements of Order No 25-11/6/2018-PG, dated 02/07/2020 (attached as Appendix-I), issued by Ministry of Power, Government of India and its subsequent amendments/revisions. Contractor shall furnish declaration of compliance of MOP order dated 02/07/2020 requirements with dispatch of equipment/ item. Further, Contractor shall furnish back up testing certificates, whenever Employer asks the same.			
j)	All equipment/materials/parts/items required in this package which are domestically manufactured with sufficient domestic capacity as identified in Annexure-I of MOP order dated 16/11/2021 including its subsequent revisions (copy attached as Appendix-II) shall necessarily be sourced from the class-I local suppliers only as per the extant provisions of the Public Procurement (Preference to Make in India) Orders issued by DPIIT and MoP. Any violation w.r.t Make in India and minimum local content (MLC) requirements as specified shall be sole responsibility of the Bidder.			e-I of MOP tached as only as per dia) Orders
STAG	HERMAL POWER PROJECT GE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 61 OF 119

CLAUSE NO.	GENE	RAL TECHNICAL REQUIRE	MENTS	एनहीपीसी NTPC
I ADA SUDED TU	HERMAL POWER PROJECT	TECHNICAL SPECIFICATIONS		
STAG	GE-II (2X800 MW) PC PACKAGE	SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 62 OF 119

CLAUSE NO. **GENERAL TECHNICAL REQUIREMENTS** No.25-11/6/2018-PG Government of India Ministry of Power Shram Shakti Bhawan, Rafi Marg, New Delhi - 110001 Tele Fax: 011-23730264 ORDER Power Supply System is a sensitive and critical infrastructure that supports not only our is a strategic and critical sector. The vulnerabilities in the Power Supply System & Network mainly arise out of the possibilities of cyber attacks through malware / Trojans etc. embedded in imported equipment. (1) All equipment, components, and parts imported for use in the Power Supply System and threat and for adherence to Indian Standards. (2) All such testings shall be done in certified laboratories that will be designated by the Ministry of Power (MoP). (3) Any import of equipment/components/parts from "prior reference" countries as specified reference" countries will require prior permission of the Government of India (4) Where the equipment/components/parts are imported from "prior reference" countries, approved by the Ministry of Power (MoP).



Appendix-I

Dated 02/07/2020

national defence, vital emergency services including health, disaster response, critical national infrastructure including classified data & communication services, defence installations and manufacturing establishments, logistics services but also the entire economy and the day-today life of the citizens of the country. Any danger or threat to Power Supply System can have catastrophic effects and has the potential to cripple the entire country. Therefore, the Power Sector

Hence, to protect the security, integrity and reliability of the strategically important and critical Power Supply System & Network in the country, the following directions are hereby

- Network shall be tested in the country to check for any kind of embedded malware/trojans/cyber
- or by persons owned by, controlled by, or subject to the jurisdiction or the directions of these "prior
- with special permission, the protocol for testing in certified and designated laboratories shall be

This order shall apply to any item imported for end use or to be used as a component, or as a part in manufacturing, assembling of any equipment or to be used in power supply system or any activity directly or indirectly related to power supply system.

This issues with the approval of Hon'ble Minister of State for Power and New & Renewable Energy (Independent Charge).

> Director Tel: 011-23716674

To:

- All Ministries/Departments of Government of India (As per list)
- 2 Secretary (Coordination), Cabinet Secretariat
- 3. Vice Chairman, NITI Aayog
- 4. Comptroller and Auditor General of India
- 5 Chairperson, CEA
- 6. CMDs of CPSEs/Chairman of DVC & BBMB/MD, EESL/DG.NPTI/DG.CPRI/DG.BEE/
- 7. All ASs/JSs/EA, MoP

Copy

- PS to Hon'ble PM, Prime Minister's Office
- 2. PS to Hon'ble MOS(IC) for Power and NRE
- Sr. PPS to Secretary(Power)

LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) **EPC PACKAGE**

TECHNICAL SPECIFICATIONS SECTION VI, PART-C

GENERAL TECHNICAL REQUIREMENTS

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CLAUSE NO. GENERAL TECHNICAL REQUIREMENTS



Appendix-II

No. A-1/2021-FSC-Part(5) Government of India Ministry of Power

> Shram Shakti Bhawan, New Delhi Dated: 16th November, 2021

ORDER

Subject: Public Procurement (Preference to Make in India) to provide for Purchase Preference (linked with local content) in respect of Power Sector.

Reference: Department for Promotion of Industry and Internal Trade (DPIIT) Notification No. P-45021/2/2017-PP (BE-II) dated 16.09.2020.

The Government of India, Department for Promotion of Industry and Internal Trade (DPIIT) issued Public Procurement (Preference to Make in India), Order 2017, for encouraging 'Make in India' and promoting manufacturing and production of goods and services in India with a view to enhancing income and employment. Subsequently, DPIIT vide order No. P-45021/2/2017-PP (BE-II) dated 4thJune, 2020 and further vide order dated 16th September, 2020 have issued the revised Public Procurement (Preference to Make in India) Order 2017.

- 2. In light of the Public Procurement (Preference to Make in India) Order 2017, this Ministry had notified purchase preference (linked with local content) for Hydro and Transmission sectors vide Order No. 11/05/2018-Coord dated 20.12.2018, for Thermal sector vide Order dated 28.12.2018 and for Distribution sector vide Order dated 17.03.2020. Further, a combined order dated 04.04.2020 was also issued in supersession of all previous orders to indicate equipment/material/components for which there was sufficient local capacity and competition and also to indicate conditions for including suitably in the tenders to be issued by the procurers. In furtherance of Para 19 of the DPIIT Notification No. P-45021/2/2017-PP(BE-II) dated 04.06.2020, Ministry of Power (MoP) issued a revised comprehensive Order dated 28.07.2020 (Annexure-I amended by order dated 17.09.2020).
- DPIIT Notification No. P-45021/2/2017-PP(BE-II) dated 16.09.2020 has further revised its order dated 04.06.2020. Therefore, in supersession of all the aforementioned orders including order No.10/1/2019-St.Th. (Part-II) dated 20.03.2020 issued by this Ministry, the following has been decided:
 - i. For the purpose of this order, the definitions of various terms used in the order, and provisions relating to (i) Eligibility of 'Class-I local supplier'/"Class-II local supplier'/"Non-local suppliers' for different types of procurement, (ii) purchase preference (iii) exemption to small purchases and (iv) margin of purchase preference shall be the same as in DPIIT order dated 16.09.2020, referred to above and extracts of the same is given at Appendix.
 - ii. In procurement of all goods and services or works in respect of which there is sufficient local capacity and local competition as in Annexure-I, only "Class-I local supplier" shall be eligible to bid irrespective of purchase value. "Class-I local supplier" is a supplier or service provider whose goods, services or works offered for procurement meets the Minimum Local Content (MLC) as prescribed in Annexure-I of this order. "Class-II local supplier" means a



LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE TECHNICAL SPECIFICATIONS SECTION VI, PART-C

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supplier, as defined by DPIIT in its Order No. P-45021/2/2017-PP (BE-II) dated 16-09-2020.

- iii. In the procurement of all goods and services or works other than those listed in Annexure-I, only "Class-I local supplier" and "Class-II local supplier" as defined in the order of this Ministry herewith shall be eligible to bid in procurement undertaken by procuring entities, except when Global Tender Enquiry has been issued. In Global tender enquiries, "Non-local suppliers" shall also be eligible to bid along with "Class-I local suppliers" and "Class-II local suppliers". In procurement of all goods, services or works not covered by sub-para 3(ii) above, and with estimated value of purchases less than Rs. 200 crores, in accordance with Rule 161(iv) of GFR, 2017, Global Tender Enquiry(GTE) shall not be issued except with the approval of the competent authority as designated by Department of Expenditure.
- iv. For the purpose of this order, 'Works' means all works as per Rule 130 of GFR- 2017, and will also include 'turnkey works', Engineering, Procurement and Construction (EPC) contracts and service contracts including System Integrator (SI) contracts.
- 4. The list of items, in respect of which, local capacity with sufficient competition exists as per Annexure-I, will be reviewed at regular intervals with a view to increase number of items in this list and also to increase the MLC for each item, wherever it is less than 100%.
- Purchase preference shall be given to local suppliers in accordance with para
 3A of DPIIT Order dated 16.09.2020, and extracts of the same are given at Appendix.
- Further, it has been decided to constitute a committee for independent verification of self-declarations and auditor's / accountant's certificates on random basis and in the case of complaints. The composition of the committee is given below:

	Central	Chairperson
Electricity Authority (CEA)	81	(4)
Chief Engineer (PSETD), CEA	1	Member
Chief Engineer (HETD), CEA		Member
Chief Engineer (TETD), CEA		Member
Chief Engineer (DP&R), CEA		Member
As may be co-opted by CEA		External Expert
Chief Engineer (R&D), CEA		Convener

Further, it has also been decided to constitute a committee to examine the
grievances in consultation with stakeholders and recommend appropriate actions to
the Competent Authority in MoP. The composition of the Committee is given below;

Chairperson, CEA	Chairperson	
Member (Hydro), CEA	Member	



LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE TECHNICAL SPECIFICATIONS SECTION VI, PART-C

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Member (Power System), CEA	Member
Member (Thermal), CEA	Convener

- 8. The complaint fee of Rs. 2 Lakhs or 1% of the value of the local item being procured (subject to maximum of Rs. 5 Lakhs), whichever is higher, shall be paid in the form of Demand Draft, drawn in favour of PAO, CEA, New Delhi. In case the complaint is found to be incorrect, the complaint fee shall be forfeited. In case, the complaint is upheld and found to be substantially correct, the deposited fee of the complainant would be refunded without any interest.
- All other conditions, not stipulated in this order, shall be as laid down in the DPIIT's order No. P-45021/2/2017-PP (BE-II) dated 16.09.2020.
- 10. This order shall be applicable in respect of the procurement made by all attached or subordinate offices or autonomous bodies under the Government of India including Government Companies as defined in the Companies Act, and /or the States and Local Bodies making procurement under all Central Schemes/ Central Sector Schemes where the Scheme is fully or partially funded by the Government of India. The aforesaid orders shall also be applicable in respect of projects wherein funding of goods, services or works is by Power Finance Corporation (PFC) /Rural Electrification Corporation (REC) and any Financial Institution in which Government of India/ State Government share exists. This order shall be applicable to Tariff Based Competitive Bidding (TBCB) projects also. Procuring entities as defined in the DPIIT's Order dated 16.09.2020 are advised to revise their tender documents to fully comply with the said DPIIT's Order and the subsequent Orders that would be issued in this regard by DPIIT/ this Ministry from time to time.
- 11. All tenders for procurement by Central Government Agencies or the States and Local Bodies, as the case may be, have to be certified for compliance of the Public Procurement (Preference to Make in India) 'PPP-MII' Order by the concerned procurement officer of the Government Organization before uploading the same on the portal.
- 12. Exemption from meeting the stipulated local content is allowed as per clause 13 and 13A of PPP-MII Order dated 16.09.2020, if the manufacturer declares that the item is manufactured in India under a License from a foreign Manufacturer who holds Intellectual Property Rights (IPRs) and there is Transfer of Technology (ToT) with phasing to increase Minimum Local Content. For such items, if any CPSE under the administration of Ministry of Power requests exemption for any item, it shall be considered by Ministry of Power, on case to case basis.
- 13. In order to further encourage Make in India initiatives and promote manufacturing and production of goods and services in India, general guidelines as enclosed at Annexure-II may be adopted in an appropriate manner according to the circumstances by the procuring entities in their tendering process.
- 14. The procurers may specify the higher values of MLC than those specified in this Order in respect of goods, services or works covered in their tenders and award the weightage to the product of higher MLC for which they have to specify the criteria beforehand in their tender. The values given in Annexure-I are the minimum prescribed values for becoming a class-I local supplier for the products indicated therein.

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LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE TECHNICAL SPECIFICATIONS SECTION VI, PART-C

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	15. This iss Renewable En	ues with the approval of Hon'ble Minis argy.	ster for Power and New &	
		Under Secretary t	(S. Majumdar)	
	India) (As p 2. Secretary (Coordination), Cabinet Secretariat	Tele No. 011-23356938 partments of Government of	
	Comptrolle	Aayog etaries of all States/ UTs r and Auditor General of India DPIIT, Chairman of Standing Committee	for implementation of Public	
	Procureme 7. Director Ge 8. Joint Sec implements	nt Order, 2017 eneral, Bureau of Indian Standards (BIS) retary, DPIIT, Member-Convener of ation of Public Procurement Order, 2017		
	CPRI/ NPT	CPSEs, CMD NLC, Chairman of DVC/ E		
		(Technical), NIC with a request to publish of Power	n the Order on the website of	
	,			
STAGE-II (2	AL POWER PROJECT 2X800 MW) CKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 67 OF 119



APPENDIX

Extracts of important provisions contained in DPIIT Order No. P-45021/2/2017-PP (BE-II) dated 16-09-2020

1. Definitions (Para 2 of DPIIT order):

'Local content' means the amount of value added in India which shall, unless otherwise prescribed by the Nodal Ministry, be the total value of the item procured (excluding net domestic indirect taxes) minus the value of imported content in the item (including all customs duties) as a proportion of the total value, in percent.

'Class-I local supplier' means a supplier or service provider, whose goods, services or works offered for procurement, meets the minimum local content as prescribed for 'Class-I local supplier' under this Order.

'Class-II local supplier' means a supplier or service provider, whose goods, services or works offered for procurement, meets the minimum local content as prescribed for 'Class-II local supplier' but less than that prescribed for "Class-I Local supplier" under this Order.

'Non-Local supplier' means a supplier or service provider, whose goods, services or works offered for procurement, has local content less than that prescribed for 'Class-II local supplier' under this Order.

"L1" means the lowest tender or lowest bid or the lowest quotation received in a tender, bidding process or other procurement solicitation as adjudged in the evaluation process as per the tender or other procurement solicitation.

'Margin of purchase preference' means the maximum extent to which the price quoted by a 'Class-I local supplier' may be above the L1 for the purpose of purchase preference.

'Nodal Ministry' means the Ministry or Department identified pursuant to this order in respect of a particular item of goods or services or works.

'Procuring entity' means a Ministry or department or attached or subordinate office of, or autonomous body controlled by, the Government of India and includes Government companies as defined in the Companies Act.

'Works' means all works as per Rule 130 of GFR- 2017, and will also include 'turnkey works'.

- Eligibility of 'Class-I local supplier'/ 'Class-II local supplier'/ 'Non-local suppliers' for different types of procurement (Para 3 of DPIIT order)
 - (a) In procurement of all goods, services or works in respect of which the Nodal Ministry / Department has communicated that there is sufficient local capacity and local competition, only 'Class-I local supplier', as defined under the Order, shall be eligible to bid irrespective of purchase value.
 - (b) Only 'Class-I local supplier' and 'Class-II local supplier', as defined under the Order, shall be eligible to bid in procurements undertaken by procuring entities, except when Global tender enquiry has been issued. In global tender enquiries, 'Non-local suppliers' shall also be eligible to bid along with 'Class-I local suppliers' and 'Class-II local suppliers'. In procurement of all goods, services or works, not covered by 3(a)above, and with estimated value of purchases less than Rs 200 crores, in accordance with Rule 161(iv) of GFR, 2017 Global tender enquiry shall not

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	20				
	be issued except with the approval of competent authority as designated by Department of Expenditure. (c) For the purpose of this Order, works includes Engineering, Procurement and				
	Construction (EPC) contracts and services include System Integrator (SI) contracts. 3. Purchase Preference (Para 3A of DPIIT order) (a) Subject to the provisions of this Order and to any specific instructions issued by the Nodal Ministry or in pursuance of this Order, purchase preference shall be given to 'Class-I local supplier' in procurements undertaken by procuring entities in the manner specified here under.				
	(b) In the procurements of goods or works, which are covered by para 3(b) of DPIIT Order No. P-45021/2/2017-PP(BE-II) dated 16-09-2021 and which are divisible in nature, the "Class-I local supplier' shall get purchase preference over 'Class-II local supplier' as well as 'Non-local supplier', as per following procedure:				
	 i. Among all qualified bids, the lowest bid will be termed as L1 If L1 is 'Class-I local supplier', the contract for full quantity will be awarded to L1. ii. If L1 bid is not a 'Class-I local supplier', 50% of the order quantity shall be awarded to L1. Thereafter, the lowest bidder among the 'Class-I local supplier' will be invited to match the L1 price for the remaining 50% quantity subject to the Class-I local supplier's quoted price falling within the margin of purchase preference, and contract for that quantity shall be awarded to such 'Class-I local supplier' subject to matching the L1 price. In case such lowest eligible 'Class-I local supplier' fails to match the L1 price or accepts less than the offered quantity, the next higher 'Class-I local supplier' within the margin of purchase preference shall be invited to match the L1 price for remaining quantity and so on, and contract shall be awarded accordingly. In case some quantity is still left uncovered on Class-I local suppliers, then such balance quantity may also be ordered on the L1 bidder. (c) In the procurements of goods or works, which are covered by para 3(b) of DPIIT Order No. P-45021/2/2017-PP(BE-II) dated 16-09-2021 and which are not divisible in nature, and in procurement of services where the bid is evaluated on price alone, the 'Class-I local supplier' shall get purchase preference over 'Class-II local supplier' as well as 'Non-local supplier', as per following procedure: 				
	 iii. Among all qualified bids, the lowest bid will be termed as L1. If L1 is 'Class-I local supplier', the contract will be awarded to L1, iv. If L1 is not 'Class-I local supplier', the lowest bidder among the 'Class-I local supplier's quoted price falling within the margin of purchase preference, and the contract shall be awarded to such 'Class-I local supplier' subject to matching the L1 price. v. In case such lowest eligible 'Class-I local supplier' fails to match the L1 price, the 'Class-I local supplier' with the next higher bid within the margin of purchase preference shall be invited to match the L1 price and so on and contract shall be awarded accordingly. In case none of the 'Class-I local supplier' within the margin of purchase preference matches the L1 price, the contract may be awarded to the L1 bidder. (d) "Class-II local supplier" will not get purchase preference in any procurement, 				

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	4. Applicability in tenders where contract is to be awarded to multiple bidders (Para 3B of DPIIT order)- In tenders where contract is to be awarded to multiple bidders subject to matching of L1 rates or otherwise, the 'Class-I local supplier' shall get purchase preference over 'Class-II local supplier' as well as 'Non-local supplier', as per following procedure: a) In case there is sufficient local capacity and competition for the items to be procured, as notified by the Nodal Ministry, only 'Class-I local supplier' shall be eligible to bid. As such, the multiple supplier who would be awarded the contract, should be all and only 'Class-I local suppliers'.
	b) In other cases, 'Class-II local suppliers' and 'Non-Local suppliers' may also participate in the bidding process along with 'Class-I local supplier' as per provisions of this order.
	c) If 'Class-I local supplier' qualify for award of contract for at least 50% of the tendered quantity in any tender, the contract may be awarded to all the qualified bidders as per award criteria stipulated in the bid documents. However, in case 'Class-I local supplier' do not qualify for award of the contract for at least 50% of the tendered quantity, purchase preference should be given to the 'Class-I local supplier' over 'Class-II local supplier'/Non-local suppliers' provided that their quoted rate falls within 20% margin of purchase preference of the highest quoted bidder considered for award of contract so as to ensure that the 'Class-I local suppliers' taken in totality or considered for award of contract for at least 50% of the tendered quantity.
	d) First purchase preference has to be given to the lowest quoting 'Class-I local supplier', whose quoted rates fall within 20% margin of purchase preference subject to its meeting the prescribed criteria for award of contract as also the constraints of maximum quantity that can be sourced from any single supplier. If the lowest quoting 'Class-I local supplier', does not qualify for purchase preference because of aforesaid constraints or does not accept the offered quantity, an opportunity may be given to next higher 'Class-I local supplier' falling within 20% margin of purchase preference, and so on.
	e) To avoid any ambiguity during bid evaluation process, the procuring entities may stipulate its own tender specific criteria for award of contract amongst different bidders including the procedure for purchase preference to 'Class-I local supplier' within the broad policy guidelines stipulate in sub-paras above.
	5. Exemption of small purchases (Para 4 in DPIIT order): Procurements where the estimated value to be procured is less than Rs. 5 lakhs shall be exempt from this Order. However, it shall be ensured by procuring entities that procurement is not split for the purpose of avoiding the provisions of this Order.
	6. Minimum Local Content (Para 5 in DPIIT order): The 'local content' requirement to categorize a supplier as 'Class-I local supplier' is minimum 50%. For 'Class-II local supplier', the local content requirement is minimum 20%. Nodal Ministry/Department may prescribe only a higher percentage of minimum local content requirement to categorize a supplier as 'Class-I local supplier'/'Class-II local supplier'. For the item for which Nodal Ministry/Department has not prescribed higher minimum local content notification under the order, it shall be 50% and 20% for 'Class-I local supplier'/'Class-II local supplier' respectively.

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- Vide DPIIT OM No. P-45021/102/2019-BE-IIPart(1) (E-50310) dated 4.03.2021 services such as transportation, insurance, installation, commissioning, training and after sales service support like AMC/CMC etc. shall not be considered as local value addition. Bidders offering imported products will fall under the category of Non-local suppliers. They can't claim themselves as Class-I local suppliers/Class-II local suppliers by claiming the services such as transportation, insurance, installation, commissioning, training and after sales service support like AMC/CMC etc. as local
- 8. Margin of Purchase Preference (Para 6 of DPIIT order): The margin of purchase
- Specifications in Tenders and other procurement solicitations (Para 10 of DPIIT
 - a. Every procuring entity shall ensure that the eligibility conditions in respect of previous experience fixed in any tender or solicitation do not require proof of supply in other countries or proof of exports.
 - b. Procuring entities shall endeavour to see that eligibility conditions, including on matters like turnover, production capability and financial strength do not result in unreasonable exclusion of 'Class-I local supplier'/ 'Class-II local supplier' who would otherwise be eligible, beyond what is essential for ensuring quality or creditworthiness of the supplier.
 - c. Procuring entities shall, within 2 months of the issue of this Order review all existing eligibility norms and conditions with reference to sub-paragraphs 'a' and 'b' above.
 - d. Reciprocity Clause:
 - i. When a Nodal Ministry/Department identifies that Indian suppliers of an item are not allowed to participate and/ or compete in procurement by any foreign government, due to restrictive tender conditions which have direct or indirect effect of baring Indian companies such as registration in the procuring country, execution of projects of specific value in the procuring country etc. it shall provide such details to all its procuring entities including CMDs/CEOs of PSEs/PSUs, State Governments and other procurement agencies under their administrative control and GeM for appropriate reciprocal action.
 - ii. Entities of countries which have been identified by the nodal Ministry/Department as not allowing Indian companies to participate in their Government procurement for any item related to that nodal Ministry shall not be allowed to participate in Government procurement in India for all the items related to that nodal Ministry/Department, except for the list of items published by the Ministry/Department permitting their participation.
 - iii. The stipulation in (ii) above shall be part of all tenders invited by the Central Government procuring entities stated in (i) above. All purchase on GeM shall also necessarily have the above provisions for items identified by nodal Ministry/Department.
 - iv. State Governments should be encouraged to incorporate similar provisions in their respective tenders.
 - v. The term 'entity' of a country shall have the same meaning as under the FDI Policy of DPIIT as amended from time to time.
 - e. Specifying foreign certification/ unreasonable technical specifications/ brands/ models in the bid document is restrictive and discriminatory practice against local

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	availability of done only a other author Department f. "All adminis Crore per a	f foreign certification is required to be fundian Standards and/ or for any of after written approval of Secretary of rity having been designated such procedured. It is a whose procedured whose procedured in the funding shall notify/ update their procubes of PSEs/PSUs, for the next 5 years	ther reason, the same shall be Department concerned or an ower by the Secretary of the procurement exceeds Rs. 100 rement projections every year	e y e
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GENERAL TECHNICAL REQUIREMENTS



Annexure-I

SI. No.	Electrical Equipment for Generation, Transmission and Distribution sectors with sufficent local capacity and competition	Class-I Local Supplier (Minimum Local Content (%)
	(A) Common items for Transmission, Distribution and Generation	
1	Power Transformers (up to 765 kV, including Generator transformers)	60
2	Instrument Transformer (up to 765 kV)	60
3	Transformer Oil Dry Out System (TODOS)	60
4	Reactors up to 765 kV	60
5	Oil Impregnated Bushing (up to 400 kV)	60
6	Resin Insultated Paper (RIP) bushings (up to 145 kV)	50
7	Circuit Breakers (up to 765 kV AC - Alternating Current)	60
8	Disconnectors/Isolators (up to 765 kV AC)	60
9	Wave trap (up to 765 kV AC)	60
10	Oil Filled Distribution Transformers up to & Including 33 kV [Cold Rolled Grain Oriented (CRGO)/Amorphous, Aluminium/Copper wound]	60
11	Dry Type Distribution Transformer upto and including 33 kV (CRGO/Amorphous, Aluminium/Copper wound)	60
12	Conventional Conductor	60
13	Accessories for Conventional conductors	60
14	High Temperature/High Temperature Low Sag (HTLS) conductors (such as Composite core, GAP, ACSS, INVAR, AL59) and Accessories	60
15	Optical ground wire (OPGW) – all designs	60
16	Fiber OpticTerminal Equipment (FOTE) for OPGW	50
17	OPGW related Hardware and Accessories	60
18	Remote Terminal Unit (RTU)	50
19	Power Cables and accessories up to 33 kV	60
20	Control cables including accessories	60
21	XLPE Cables up to 220 kV	60
22	Substation Structures	60
23	Transmission Line Towers	60
24	Porcelain (Disc/Long Rod) Insulators	60
25 26	Bus Post Insulators (Porcelain) Porcelain Disc Insulators with Room Temperature Vulcanisation (RTV) coating	60 50
27	Porcelain Longrod Insulators withRoom Temperature Vulcanisation (RTV) coating	50
28	Hardware Fittings for Porcelain Insulators	60
29	Composite/Polymeric Long Rod Insulators	60
30	Hardware Fittings for Polymer Insulators	60
31	Bird Fight Diverter (BFD)	60
32	Power Line Carrier Communication (PLCC) System (up to 800 kV)	60
33	Gas Insulated Switchgear (up to 400 kV AC)	60
34	Gas Insulated Switchgear (above 400 kV AC)	50
35	Surge/Lightning Arrester (up to 765 kV AC)	60
36	Power Capacitors	60
37	Packaged Sub-station (6.6 kV to 33 kV)	60
38	Ring Main Unit (RMU) (up to 33 kV)	60
39	Medium Voltage (MV) GIS Panels (up to 33 kV)	60
40	Automation and Control System/Supervisory Control and data Acquisition (SCADA) System in Power System	50
41	Control and Relay Panel (including Digital/Numerical Relays)	50
42	Electrical Motors 0.37 kW to 1 MW	60
43	Energy Meters excluding smart meters	50
44	Control & power cables and Accessories (up to 1.1 kV)	60
45	Diesel Generating (DG) set	60

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SI. No.	Electrical Equipment for Generation, Transmission and Distribution sectors with sufficent local capacity and competition	Class-I Local Supplier (Minimum Local Content (%)	
46	DC system (DC Battery & Battery Charger)	60	
47	AC & DC Distribution Board	60	
48	Indoor Air Insulated Switchgear (AIS) upto 33 kV	60	
49	Poles (PCC, PSCC, Rolled Steel Joist, Rail Pole, Spun, Steel Tubular)	60	
50	Material for Grounding/earthing system	60	
51	Illumination system	60	
52	Overhead Fault Sensing Indicator (FSI)	50	
53	Power Quality Meters	50	
54	Auxilliary Relays	50	
55	Load Break Switch	50	
FC.	(B) Hydro Sector		
56	Hydro Turbine & Associated equipment		
	a) Francis Turbine	60	
	b) Kaplan Turbine	60	
E7	c) Pelton Turbine	50	
57	Main Inlet Valve & Associated Equipment	60	
58	Penstock Protection Valve and Associated Equipment	60	
59	Governing system & Accessories	60	
60	Generator for Hydro Project & Associated Equipment	60	
61	Static Excitation System	60	
62	Workshop Equipment	60	
63	Cooling Water System	60	
64	Compressed Air System	60	
65	Drainage/Dewatering System	60	
66	Fire Protection System	60	
67	Heating, Ventilation & Air Conditioning System (HVAC)	60	
68	Oil Handling System Mechanical Balance of Plant (BOP) Items	60	
09	Mechanical balance of Flanc (BOF) Items	00	
	(C) Thermal Sector		
	Boiler Auxiliaries		
70	Air Pre-Heater	60	
71	Steam Coil Air Pre Heater (SCAPH)	60	
72	Steam soot blowers [wall blowers & Long Retractable Soot Blower (LRSB)]	60	
73	Auxiliary Steam	60	
	Pressure Reducing & Desuperheating (PRDS)		
74	Fuel oil system	60	
75	Seal air Fan	60	
76	Ducts and dampers	60	
77	Duct expansion joints	60	
78	Blowdown tanks	60	
79	Coal burners and oil burners	60	
80	Coal mills	60	
81	Gear Box of Coal Mill	50	
82	Coal feeders	60	
83	Primary Air Fans	60	
84	Forced Draft Fans	60	
85	Induced Draft Fans	60	
86	Forced Draft (FD)/Induced Draft (ID)/ Primary Air (PA) Fan Servo Motor Assembly	50	
87	Tubes (Carbon Steel)	50	
88	Steam pipes (Carbon Steel)	50	
	Steam drum	50	
89	potenti arati	30	
90	Separator	50	

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SI. No.	Electrical Equipment for Generation, Transmission and Distribution sectors with sufficent local capacity and competition	Class-I Local Supplier (Minimum Local Content (%)
E	Electro-Static Precipitators (ESPs)	
92 (Casing	60
93 E	Electrodes	60
94 F	Rapping System	60
95 H	Hopper Heaters	60
96	ransformer Rectifiers	60
97	nsulators	60
	Curbine & Auxiliaries	
98	furbine (High Pressure/Intermediate Pressure/Low Pressure)	50
	Condensate Extraction Pumps	60
100	Condenser On line Tube Cleaning System (COLTC)	60
101	Debris filters	60
102	Deaerator	60
103	Orain Cooler and Flash Tank	60
104	ECW Pump	50
105 F	Plate Heat Exchanger	50
	Self- cleaning filters	50
107	Condensate Polishing Units (CPUs)	60
	Chemical Dosing System	60
	Oil Filter	60
110	Sland Steam Condenser	60
111 (Oil Purifying Centrifuge	50
112	Water Cooled Condenser	50
	Boiler Feed Pumps (BFPs)	50
-	Generator and Auxillieries	2
	Generator (including Seal Oil System, Hydrogen Cooling System, Stator water cooling system)	60
	Electrical Works	
115	Control and metering equipment	60
	Control & Instrumentation System (C&I System)	
	Thermocouples	50
117	Measuring instruments [Resistance Temperature Detectors (RTDs)], Local gauges	50
	Actuators (Pneumatic and conventional electric)	50
	interplant Communication/ Public Address (PA) system except IP based	50
	Coal Handling Plant	
120	Conveyors	60
	Wagon Tippler	60
	Side Arm Charger	60
	Paddle feeder	60
	Crushers & Screens	60
	Dust suppression (dry fog & plain water) system	60
	Air Compressors	50
	Magnetic separators & metal detectors	60
	Coal Sampling System	60
	Stacker cum reclaimer	60
	Belt weighing & monitoring system.	60
	Wheel & axle assembly (without bearings) for Bottom Opening Bottom Release (BOBR) Wagons	60
	Ash Handling System	
132	Clinker grinder	60
133	Water jet ejectors	60
	Scrapper chain conveyor	60
	Dry fly ash vacuum extraction system	60
136	Pressure pneumatic conveying system	60

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SI. No.		
137	Ash water & ash slurry pumps	Content (%) 60
138	Compressors, air dryers & air receivers	50
139	Ash water recovery system	60
	Raw Water Intake & Supply System	
140	Travelling water screens	60
141	Raw water supply pumps	60
142	Valves, RE joints etc.	60
- 1100	Water Treatment System and Effluent Treatment System	
143	Clarification plant	60
144	Filtration plant	60
145	Ultra filtration plant	50
146	Reverse Osmosis (RO) plant and its membrane	55
147	De-Mineralised water plant (DM Plant)	60
148	Chlorination plant	60
149	Chemical dosing system	60
150	Effluent Treatment Plant	60
	Circulationg Water (CW) & Auxiliary Circulating Water (ACW) System	
151	CW & ACW Pumps	60
152	Butter Fly (BF) valves, Non-return Valves (NRVs) etc.	60
153	Rubber Expansion (RE) joints	60
154	Air release valves	60
	Cooling Towers (NDCT/ IDCT)-Natural-Draft and Induced Draft Cooling Tower	
155	Water Distribution System	60
156	Spray nozzles	60
157	Packing	60
158	Drift eliminators	60
159	Cooling Tower (CT) Fans (for Induced Draft Cooling Towers IDCT)	60
160	Gear boxes, shafts & motors (for IDCT)	60
	Air Conditioning & Ventilation System	
161	Split & window air conditioners	60
162	Chilling/ condensing unit [upto 500 ton of refrigeration(TR)]	55
163	Air Handling Unit (AHU) and Fresh air unit	60
164	Cooling Towers	60
165	Air Washing Units (AWUs), axial fans, roof extractors	60
166	Ducts, louvers & dampers	60
	Flue Gas Desulphurization (FGD)	
167	Spray Nozzles,	50
168	Spray header	50
169	Oxidation Blowers	50
170	Limestone wet Ball Mill	50
171	Slurry Handling Pumps for FGD system	50
172	Booster Fans for FGD system	50
173	Carbon Steel Ducts and Dampers for FGD	60
174		60
175		50
	(D) Other Common Items Fire protection and detection system	1
176	Motor driven fire water pumps	60
177	Diesel engine driven fire water pumps	60
178	Hydrant system for the power plant.	60
179	High velocity water spray system	60
180	Medium velocity water spray system	60
181	Foam protection system	60
	II wait present of other	- 00

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SI. No.	Electrical Equipment for Generation, Transmission and Distribution sectors with sufficent local capacity and competition	Class-I Local Supplier (Minimum Local Content (%)
183	Fire tenders	60
184	Portable fire-extinguishers	60
185	Cranes, EOT cranes, gantry crane & chain pulley blocks etc.	60
186	Elevator	60

(E) Minimum Local Content percentages in Engineering, Procurement & Construction (EPC) / Turnkey project

In case the contract is awarded through the EPC route, the contractor should comply with the requirement of MLC for individual items as listed in Annexure-I and should purchase these items only from Class-I Local supplier. In addition, MLC for complete EPC project may also be prescribed as below:

	(1) Package Based Works	Minimum Local Content (%)
1	Boiler	60
2	TG System (Water Cooled Condenser)	60
3	Ash Handling Plant	60
4	Coal Handling Plant	60
5	Electro-static Precipitator (ESP)	60
6	Circulating Water (CW) System	60
7	Cooling Tower	60
8	Water Treatment System	60
9	Air Conditioning System (below 500TR)	60
10	Flue Gas Desusphurisation (FGD) System	60
11	Station Control & Instrumentation (C&I)	50
12	Hydro Power Projects (Electro-Mechanical Works)	60
	Gas based generation	
	Overall Gas Turbine Package (on finished Product basis)	
13	< 44 MW	60
14	44 -145 MW	50
	Overall Combined Cycle Gas Turbine (CCGT) Package (on finished Product basis)	
15	< 44 MW	60
16	44 – 145 MW	60
17	> 150 MW	60
	(2) Project as a whole	
1	Works and service contracts in Power Sector	60
2	Transmission Line with Conventional conductors (ACSR, AAAC, AL-59 etc.)	60
3	Transmission Line with High temperature Low Sag (HTLS) conductors	60
4	HVAC Substation Air Insulated (AIS)	60
5	HVAC Substation Gas Insulated (GIS)	60
6	HVDC Substation	60
7	Distribution Sector	60

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CLAUSE NO. **GENERAL TECHNICAL REQUIREMENTS** Annexure-II General guidelines to be adopted selectively in an appropriate manner by the procuring entities in their tender documents. The bidder shall have to be an entity registered in India in accordance with law. 2. The bids shall be in the language as prescribed by the tenderer/procurer. 3. The bids shall be in Indian Rupees (INR) (in respect of local content only). 4. Indian subsidiaries of foreign bidders shall have to meet the qualifying criteria in terms of capability, competency, financial position, past performance etc. 5. The bidder shall follow Indian laws, regulations and standards. 6. To be eligible for participation in the bid, foreign bidders shall compulsorily set up their manufacturing units on a long term basis in India as may be specified by the tenderer/ procurer. 7. Similar or better technology than the technology offered in respect of material, equipment and process involved shall be transferred to India. Along with the transfer of technology, adequate training in the respective field shall also be provided. 8. Country of origin of the equipment/material shall be provided in the bid. 9. For supply of equipment / material from the country of origin other than India, the bidder shall submit performance certificate in support of satisfactory operation in India or a country other than the country of origin having climatic and operational conditions including ambient temperature similar to that of India for more than years (to be specified by the procurer). 10. The technologies/ products offered shall be environmental friendly, consuming less energy, safe, energy efficient, durable and long lasting under the prescribed operational conditions. 11. The supplier shall ensure supply of spares, materials and technological support for the entire life of the project. 12. The manufacturers/ supplier shall list out the products and components producing Toxic E-waste and other waste as may be specified. It shall have an Extended Producers Responsibility (EPR) so that after the completion of the lifecycle, the materials are safely recycled / disposed of by the Manufacturer/ supplier and for this, the Manufacturer/supplier along with procurer has to establish recycling / disposal unit or as may be specified. 13. Minimum Local Content requirement for goods, services or works shall be in accordance with the conditions laid down in respective Order(s) of the sectors on Public Procurement (Preference to Make in India) to provide for purchase

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preference (linked with local content).

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CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS (जर्मीमी NTPC				
	14. The equipment/ material accredited labs in India be		n companies may be teste		
	15. The Tender fee and the Ba	•			
	16. The bidder shall have to	furnish a certificate re		ty of	
	 Applicable safety requiren out by the manufacturer/ s 		gular safety audit shall be ca	rried	
		uring supply, storage gular compliance rep	and environmental laws sha e, erection, commissioning port shall be submitted to	and	
	Formation of new joint ve companies.	enture in India shall b	e permitted only with the In	dian	
	20. Tendering by the agent sh	all not be accepted.			
	 In case local testing is not report in the language translated test report shall 	prescribed by the p	rocurer may be accepted.		
	 Certification/compliance a Indian Regulations/ spe applicable. 		andards/ International Standa all be mandatory, where		
		gency appointed by the	rried out by the procurer o e procurer. Manufacturing Qu yed by the manufacturer/supp	ality	
	 Wherever required by the service centers in India a utilities. 		olier shall establish fully funct material locally for future need		
	 Arbitration proceedings s settled as per applicable 		dia only and all disputes sha	III be	
		SPECIFICATIONS	GENERAL TECHNICAL REQUIREMENTS	PAGE 79 OF 119	

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS			
		LIST OF CODES AND STA	NDARDS	
	Indian Standards	Title	International and Internationally recognised standards	
	IS:277	Galvanised steel sheets (plain or corrugated)		
	IS:655	Specification for metal air duct		
	IS:800	Code of practice for use of structural steel in general building construction	BS 449:1969 BS 5950 ASA A57, 1-1952	
	IS:807	Code of practice for design, manufacture, erection and testing (Structural portion) of cranes and hoists 6588 (Issued by Standards Association of Australia). DIN 120:1936 (Sheet 1) DIN 120:1936 (Sheet 2) 327 part-I, 1951 BS 466 part-II, 1960 BS 644:1960 BS 1757:1951 BS 2573:part-I:1960	Draft Revision of A.S. NO. CS.2 SAA Crane and Hoist code Doc:No. BU/4 Rev	
	IS:875	Code of practice for design loads (other than earthquake) for buildings and structures Leading standards (issued by Canadian Standard) DIN-1055-1955 (Issued by ASA)	National Building code of Canada (1953)-Part-IV Design section 4.1	
STAG	HERMAL POWER PROJECT SE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL PAGE REQUIREMENTS 80 OF 119	

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS			
	IS:1239 Part-I	Mild steel tubes	(ISO/R 65-1957) (ISO/R-64-1958) (ISO/R-65-1958) (BS 1387 : 1957)	
	IS:1239 Part-II IS:2825	Mild steel tubulars and other wrought steel pipe fittings Code for unfired vessels	BS 1387 : 1967 BS 1387 :1967 BS 1740 :1965	
	IS:1520	Horizontal centrifugal pumps for clear cold and fresh water		
	IS:1600	Code for practice for performance of constant speed IC Engines for general purpose		
	IS:1601	Specification for perform- ance of constant speed IC Engines for general Purpose		
	IS:1893	Criteria for earthquake resistant design of structures		
	IS1978-1971	Line Pipe April 1969.	API Standards 5L	
	IS:2254-1970	Dimensions of vertical shaft motor for pumps	IEC Pub 72-1 part I NEMA Pub MG 1 1954	
	IS:2266	Steel wire ropes for general engineering purposes	BS :302 : 1968	
	IS:2312	Propellant type Ventilation fans		
	IS:2365	Steel wire suspension ropes for lifts and hoists	BS : 1957	
STAG	HERMAL POWER PROJECT GE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 81 OF 119

CLAUSE NO.	GENE	RAL TECHNICAL REQUIRE	MENTS	एनदीपीसी NTPC
	IS:3346	Method for the determination of thermal conductivity of thermal insulation materials (two slab guarded hot plate method)	DIN 52612 (Deutscher Normenausschuss) ASTM C 163-1964 (American Society of Testing and materials) ASTM C 167-1974 ASTM C 177-1963	
	IS:3354	Outline dimensions for electric lifts.		
	IS:3401	Silica gel		
	IS:3588	Specification for electrical axial flow fans		
	IS:3589	Electrically welded steel pipe for water, gas and sewage (200mm to 2000 mm Nomin Diametre)		
	IS:3677	Unbonded rock and slag wool for thermal insulation		
	IS:3815	Point hook with shank for general engineering purposes	BS 482 - 1968 Doc.:67/3 1284 (Revision of BS 2903) (Issued BS)	
	IS:3895	Specification for monocry- stallines semiconductor rectifier cells and stacks		
	IS:3963	Roof extractor unit		
	IS:3975	Mild steel wires, strips and tapes for armouring cables		
	IS:4503	Shell and tube type heat Exchanger		
STAG	HERMAL POWER PROJECT GE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 82 OF 119

CLAUSE NO.	GENE	RAL TECHNICAL REQUIRE	MENTS	एनदीपीसी NTPC
	IS:4540	Specification for monory- stallines rectifire assembly equipment		
	IS:4671	Expanded polystyrene for thermal insulation purpose		
	IS:4736	Hot dip zinc coating on steel tubes		
	IS:4894	Centrifugal fans		
	IS:5456	Code of practice for testing of positive displacement type air compressors and exhaus (For Test Tolerance Only)		
	IS:5749	Forged ramshorn hooks	Entwurf DIN 15402 Blett 1 Entwurf DIN 15402 BS 3017-1958	
	IS:6392	Steel pipe flanges	BS 4504 : 1969	
	IS:6524 Part-I	Code of practice for design of tower cranes Static and rail mounted	BS 2799 : 1956	
	IS:7098	Cross linked Polyethylene insulated PVC sheathed cables	Standard No. 1 to IPCEA (USA) Pub. No. 5-66-524	
	IS:7373	Specification for wrought aluminium and aluminium sheet and strips		
	IS:7938	Air receivers for compressed air installation	i	
	ISO:1217	Displacement compressor-A	cceplance test	
	ASHRAE-33 and air heating coils.	Methods of testing for ratin	g of forced circulation	air cooling
	ASHRAE-52-76 particle matter.	Air cleaning device used in	general ventilation fo	r removing
STAG	HERMAL POWER PROJECT BE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 83 OF 119

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS である。				
	ASHRAE-22-72 condensers.	Method of testing for rat	ing of water cooled	refrigerant	
	ASHRAE 23-67 refrigerant compress	Methods of testing for cors.	rating of positive dis	splacement	
	ARI-450-6	Standard for water cooled re	efrigerant condensers.		
	ARI-550	Standard for centrifugal water	er chilling packages.		
	ARI-410	Standard for forced circulation	on air cooling and air he	ating coils	
	ARI-430/435 BS:848 (Part-1,2)	Central station AHU/Application of Central Station AHU Fans			
	BS:400	Low carbon steel cylinders for permanent gases.	or the storage & transpo	ort of	
	BS:401	Low carbon steel cylinders for the storage & transport of liquified gases. Acceptance test code for Water Cooling Tower.			
	CTI Code ACT-105				
	ANSI-31.5	Refrigerant piping			
	ASME-PTC- 23-1958	Atmospheric Water Cooling	Equipment		
	AMCA A-21C	Test Code for air moving de	vices		
	API:618	Reciprocating Compressor f	or general refinary servi	ces.	
	HYDRAULIC INSTIT	UTE STANDARDS.			
	HYDRANT SYSTEM	I MANUALS OF TAC.			
	TAC MANUALS OF	SPRAY SYSTEM			
	NFPA USA/ NSC UP	(/ UL USA/ FM USA STANDA	RDS.		
	INDIAN EXPLOSIVE	ES ACT.			
	INDIAN FACTORIES	S ACT.			
	STANDARD OF TUE	BULAR EXCHANGER MANUF	ACTURER'S ASSOCIA	ATION.	
STAG	HERMAL POWER PROJECT GE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 84 OF 119	

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS				
	CODE AND STANI	CODE AND STANDARD FOR CIVIL WORKS			
	Some of the applica	ble Standards, Codes and refe	erences are as follows:		
	Excavation & Fillir	ng			
	,	IS: 2720 (Part-II, IV TO VIII, XIV, XXI, XXIII, XXIV, XXVII TO XXIX, XL) Methods test for soils-determination for water content etc.			
	IS: 4701 C	code of practice for earth work	on canals.		
	IS: 9758	Guidelines for Dewatering durin	g construction.		
		Code of practice for field control of moisture and compaction of soils for embankment and sub-grade.			
	Properties, Storag	Properties, Storage and Handling of Common Building Materials			
	IS: 269 S	pecification for ordinary Portlar	nd cement, 33 grade.		
		Specification for coarse and fine aggregates from natural source for concrete.			
		Specification for mild steel and (Parts 1&2) medium tensile steel bars and hard-drawn steel wires for concrete reinforcement.			
	IS: 455 S	specification for Portland slag c	ement.		
	IS: 702	specification for Industrial bitum	nen.		
	IS: 712 S	specification for building limes.			
	IS: 808 F	Rolled steel Beam channel and	angle sections.		
	IS: 1077 S	specification for common burnt	clay building bricks.		
	IS: 1161 S	specification of steel tubes for s	structural purposes.		
	IS: 1363 F	lexagon head Bolts, Screws ar	nd nuts of production gra	ade C.	
	IS: 1364 F	lexagon head Bolts, Screws ar	nd Nuts of Production gr	ade A & B.	
	IS: 1367 T	echnical supply conditions for	Threaded fasteners.		
STAG	HERMAL POWER PROJECT BE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 85 OF 119	

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS			
	IS: 1489	Specification for Portland-pozze	olana cement:	
	(Part-I)	Fly ash based.		
	(Part-II)	Calcined clay based.		
	IS: 1542	Specification for sand for plaste	er.	
	IS: 1566	Specification for hard-drawn storeinforcement.	eel wire fabric for concre	te
	IS: 1786	Specification for high strength or reinforcement.	leformed bars for concre	te
	IS: 2062	Specification for steel for gener	al structural purposes.	
	IS: 2116	Specification for sand for maso	nry mortars.	
	IS: 2386 (Parts-I to VIII)	Testing of aggregates for concrete.		
	IS: 3150	Hexagonal wire netting for general	eral purpose.	
	IS: 3495 (Parts-I to IV)	Methods of tests of burnt clay building bricks.		
	IS: 3812	Specification for fly ash, for use	as pozzolana and admi	xture.
	IS: 4031	Methods of physical tests for hy	draulic cement.	
	IS: 4032	Methods of chemical analysis of	f hydraulic cement.	
	IS: 4082	Recommendations on stacking materials at site.	and storage of construc	tion
	IS: 8112	Specification for 43 grade ordin	ary portland cement.	
	IS: 8500	Medium and high strength struc	ctural steel.	
	IS: 12269	53 grade ordinary portland cem	ent.	
	IS: 12894	Specification for Fly ash lime b	ricks.	
STAG	 HERMAL POWER PROJE BE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 86 OF 119

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS である。			
	Cast-In-Situ Con	crete and Allied Works		
	IS: 280	Specification for mild steel wire	for general engineering	purposes.
	IS: 456	Code of practice for plain and re	einforced concrete.	
	IS: 457	Code of practice for general cor concrete for dams & other mass	•	forced
	IS: 516	Method of test for strength of co	ncrete.	
	IS: 650	Specification for standard sand	for testing of cement.	
	IS: 1199	Methods of sampling and analys	sis of concrete.	
	IS: 1791	General requirements for batch	type concrete mixers.	
	IS: 1838 (Part-I)	Specification for preformed fillers for expansion joints in concrete pavements and structures (non-extruding and resilient type).		
	IS: 2204	Code of practice for construction of reinforced concrete shell roof.		
	IS: 2210	Criteria for the design of reinfor folded plates.	rced concrete shell stru	ctures and
	IS: 2438	Specification for roller pan mixe	r.	
	IS: 2502	Code of practice for bending an reinforcement.	d fixing of bars for conc	rete
	IS: 2505	General requirements for concre	ete vibrators, immersion	type.
	IS: 2506	General requirements for concre	ete vibrators, screed boa	ard type.
	IS: 2514	Specification for concrete vibrat	ing tables.	
	IS: 2645	Specification for Integral cemen	t water proofing compou	ınds.
	IS: 2722	Specification for portable swing (single and double bucket type)	weigh batches for conc	rete.
	IS: 2750	Specification for Steel scaffolding	ng.	
STAG	HERMAL POWER PROJE BE-II (2X800 MW) PC PACKAGE	CT TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 87 OF 119

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS				
	IS: 2751		ode of practice for welding of r r reinforced concrete construc	•	ormed bars
	IS: 3025	M	ethods of sampling and test w	aste water.	
	IS: 3366	Sp	oecification for Pan vibrators.		
	IS: 3370 (Part I to IV)		ode of practice for concrete str juids.	ructures for the storage	of
	IS: 3414	Co	ode of practice for design and	installation of joints in b	uildings.
	IS: 3550	M	Methods of test for routine control for water used in industry.		
	IS: 3558 concrete.	Co	Code of practice for use of immersion vibrators for consolidating		
	IS: 4014 (Parts I & II)	Code of practice for steel tubular scaffolding.			
	IS: 4326 of buildings.	Code of practice for earthquake resistant design and construction			
	IS: 4461	Co	ode of practice for joints in sur	face hydro-electric pow	er stations.
	IS: 4656	Sp	pecification for form vibrators f	or concrete.	
	IS: 4925	Sp	pecification for batching and m	ixing plant.	
	IS: 4990	Sp	pecification for plywood for cor	ncrete shuttering work.	
	IS: 4995 (Parts I & II)		riteria for design of reinforced of granular and powdery materi		orage
	IS: 5256	Co	ode or practice for sealing join	ts in concrete lining on o	canals.
	IS: 5525		ecommendations for detailing oncrete work.	g of reinforcement in	reinforced
	IS: 5624	Sp	pecification for foundation bolts	S.	
	IS: 6461	Gl	lossary of terms relating to cer	ment concrete.	
STAG	HERMAL POWER PROJI BE-II (2X800 MW) PC PACKAGE	ECT	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 88 OF 119

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS				
		Code of practice for water proof reservoirs and swimming pools.	•	er	
	IS: 6509	Code of practice for installation	of joints in concrete pav	ements.	
	IS: 7861	Code of practice for extreme we	eather concreting. (Parts	I & II)	
	IS: 9012	Recommended practice for shot	concreting.		
	IS: 9103	Specification for admixtures for	concrete.		
		Recommendations for welding cold worked steel bars for reinforced concrete construction.			
	IS: 10262	Recommended guidelines for co	oncrete mix design.		
		Code of practice for composite construction in structural steel and concrete.			
		Criteria for structural design of reinforced concrete natural draught cooling towers.			
	IS: 12118	Specification for two-parts poly sulphide.			
		Code of practice for provision of contraction joints in masonry an	•	se	
	IS: 13311	Method of non-destructive testir	ng of concrete.		
	Part-1	Ultrasonic pulse velocity.			
	Part-2	Rebound hammer.			
	SP:23	Handbook of concrete mixes			
	SP: 24	Explanatory Handbook on IS: 45	56-1978		
	SP: 34	Handbook on concrete reinforce	ement and detailing.		
	Precast Concrete	Works			
	SP: 7(PartVI/	National Building Code- Structu prefabrication and Sec.7) syst	_		
STAG	HERMAL POWER PROJEC BE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 89 OF 119	

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS				
	IS: 10297	Code of practice for design and using precast reinforced/prestresslab units.			
	IS: 10505	Code of practice for construction reinforced concrete units.	of floors and roofs usir	ng pre-cast	
	Masonary and Al	lied Works			
	IS: 1905	Code of Practice for Structural S	afety of Buildings-Masc	onry walls.	
	IS: 2212	Code of Practice for Brickwork.			
	IS: 2250	Code of Practice for Preparation	and use of Masonry Mo	ortar.	
	SP: 20	Explanatory handbook on masor	nry code.		
	Sheeting Works	Sheeting Works			
	IS:277	Galvanised steel sheets (plain o	r corrugated).		
	IS: 459	Unreinforced corrugated and semi-corrugated asbestos cement sheets.			
	IS: 513	Cold-rolled carbon steel sheets.			
	IS: 730	Specification for fixing accessori	es for corrugated sheet	roofing.	
	IS: 1626	Specification for Asbestos ceme gutters and gutter fittings and ro	•	ipe fittings,	
	IS: 2527	Code of practice for fixing rain roof drainage.	water gutters and dow	n pipe for	
	IS: 3007	Code of practice for laying of asl	pestos cement sheets.		
	IS: 5913	Methods of test for asbestos cer	nent products.		
	IS: 7178	Technical supply conditions for t	apping screw.		
	IS: 8183	Bonded mineral wool.			
STAG	 HERMAL POWER PROJEC BE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 90 OF 119	

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS				
	IS: 8869	Washers for corrugated sheet ro	oofing.		
		Code of practice for laying and figure plain and corrugated galvanised		ering using	
		Plastic translucent sheets ma resin (glass fibre reinforced).	de from thermosetting	polyester	
		Specification for continuously pand coils.	re-painted galvanised s	teel sheets	
	Fabrication and E	Fabrication and Erection of Structural Steel Work			
	IS: 2016	Specification for plain washers.			
		Specification for covered Electure weld steel.	trodes for Metal Arc V	Velding for	
		Specification for Rolling and (steel products.	Cutting Tolerances for	Hot rolled	
	IS: 3502 Specifications for chequered plate.				
	IS: 6911	Specification for stainless steel	plate, sheet and strip.		
	IS: 3757	Specification for high strength s	tructural bolts		
	IS: 6623	Specification for high strength s	tructural nuts.		
	IS: 6649	High Tensile friction grip washer	rs.		
		Code of practice for use of soconstruction.	tructural steel in gener	al building	
		Code of practice for use of Construction.	Metal Arc Welding for	or General	
		Code of practice for assemble tensile friction grip fasteners.	ly of structural joints	using high	
	IS: 9595	Code of procedure of Manual M	etal Arc Welding of Mild	Steel.	
	IS: 817	Code of practice for Training and	d Testing of Metal Arc V	Velders.	
STAG	HERMAL POWER PROJEC GE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 91 OF 119	

CLAUSE NO.	GE	NERAL TECHNICAL REQUIRE	MENTS	एनहीपीसी NTPC
	IS: 1811	Qualifying tests for Metal Ar structures other than pipes).	c Welders (engaged	in welding
	IS: 9178	Criteria for Design of steel bins	for storage of Bulk Mate	erials.
	IS: 9006	Recommended Practice for We	lding of Clad Steel.	
	IS: 7215	Tolerances for fabrication steel	structures.	
	IS: 12843	Tolerance for erection of structu	ıral steel.	
	IS: 4353	Recommendations for submerg low alloy steels.	ged arc welding of mild	l steel and
	SP: 6 (Part 1 to 7)	ISI Handbook for structural Eng	ineers.	
	IS: 1608	Method of Tensile Testing of strip, wire and tube.	Steel products other th	an sheets,
	IS: 1599	Method of Bend Tests for Stee wire and tube	el products other than s	heet, strip,
	IS : 228	Methods of chemical Analysis carbon and low alloy steel.	of pig iron, cast iron	and plain
	IS : 2595	Code of Practice for Radio grap	hic testing.	
	IS : 1182	Recommended practice for Rawelded butt joints in steel plates	• .	n of fusion
	IS : 3664	Code of practice for Ultra sonic	Testing by pulse echo n	nethod.
	IS : 3613	Acceptance tests for wire flux Welding.	combination for subm	nerged Arc
	IS : 3658	Code of practice for Liquid pene	etrant Flaw Detection.	
	IS : 5334	Code of practice for Magnetic P	article Flaw Detection o	f Welds.
STAG	I HERMAL POWER PROJE BE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 92 OF 119

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS		
	Plastering and A	Allied Works	
	IS : 1635	Code of practice for field slaking of Building lime and preparation of putty.	
	IS : 1661	Application of cement and cement lime plaster finishes.	
	IS : 2333	Plaster-of-paris.	
	IS : 2402	Code of practice for external rendered finishes.	
	IS : 2547	Gypsum building plaster.	
	IS : 3150	Hexagonal wire netting for general purpose.	
	Acid and Alkali I	Resistant Lining	
	IS : 158	Ready mixed paint, brushing, bituminous, black, lead free, acid, alkali & heat resisting.	
	IS : 412	Specification for expanded metal steel sheets for general purpose.	
	IS : 4441	Code of practice for use of silicate type chemical resistant mortars.	
	IS : 4443	Code of practice for use of resin type chemical resistant mortars.	
	IS : 4456	Method of test for chemical resistant tiles. (Part I & II)	
	IS : 4457	Specification for ceramic unglazed vitreous acid resistant tiles.	
	IS : 4832	Specification for chemical resistant mortars.	
		Part I Silicate type	
		Part II Resin type	
		Part III Sulphur type	
	IS: 4860	Specification for acid resistant bricks.	
	IS: 9510	Specification for bitumasitc, Acid resisting grade.	
STAG	HERMAL POWER PROJE GE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C GENERAL TECHNICAL REQUIREMENTS 93 OF 119	

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS			
	Water Supply, D	rainage and Sanitation		
	IS : 458	Specification for concrete pipes.		
	IS : 554	Dimensions for pipe threads, whon thread.	nere pressure tight joints	s are made
	IS : 651	Specification for salt glazed stor	neware pipes.	
	IS : 774	Flushing cisterns for water close	ets and urinals.	
	IS : 775	Cast iron brackets and supports	for wash basins and sir	nks.
	IS: 778	Copper alloy gate, globe a purposes.	nd check valves for w	ater works
	IS : 781	Cast copper alloy screw down services.	bib taps and stop valve	es for water
	IS: 782	Caulking lead.		
	IS : 783	Code of practice for laying of co	ncrete pipes.	
	IS : 1172	Basic requirements for water su	pply, drainage and sani	tation.
	IS : 1230	Cast iron rain water pipes and fi	ttings.	
	IS : 1239	Mild steel tubes, tubulars and ot	her wrought steel fitting	s.
	IS : 1536	Centrifugally cast (Spun) iron psewage.	pressure pipes for wate	r, gas and
	IS : 1537	Vertically cast iron pressure pipe	es for water, gas and se	wage.
	IS : 1538	Cast iron fittings for pressure pip	pe for water, gas and se	wage.
	IS : 1703	Ball valves (horizontal plung supply purposes.	er type) including float	t for water
	IS : 1726	Cast iron manhole covers and fr	rames.	
	IS : 1729	Sand cast iron spigot and socke fittings and accessories.	et, soil, water and ventila	ating pipes,
STAG	HERMAL POWER PROJE BE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 94 OF 119

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS			एनदीपीसी NTPC	
	IS: 1742	Со	de of practice for building dra	inage.	
	IS : 1795	Pill	ar taps for water supply purp	oses.	
	IS : 1879	Ma	alleable cast iron pipe fittings.		
	IS: 2064		de of practice for selection, nitary appliances.	installation and main	tenance of
	IS : 2065	Со	de of practice for water suppl	y in building.	
	IS : 2326	Au	tomatic flushing cisterns for u	rinals.	
	IS : 2470 (Part-I & II)	Со	de of practice for installation of	of septic tanks.	
	IS : 2501	Со	pper tubes for general engine	ering purposes.	
	IS : 2548	Pla	astic seat and cover for water-	closets.	
	IS : 2556 (Part 1 to 15)	Vit	reous sanitary appliances (vit	reous china).	
	IS : 2963	No	n-ferrous waste fittings for wa	ash basins and sinks.	
	IS : 3114	Со	de of practice for laying of ca	st iron pipes.	
	IS: 3311	Wa	aste plug and its accessories	for sinks and wash basi	ns.
	IS : 3438	Sil	vered glass mirrors for genera	al purposes.	
	IS: 3486	Ca	st iron spigot and socket draii	n pipes.	
	IS : 3589		ectrically welded steel pip 00mm to 2000mm nominal dia	_	d sewage
	IS : 3989		ntrifugally cast (Spun) iron s		waste and
	IS : 4111 (Part I to IV)	Со	de of practice for ancillary str	ucture in sewerage syst	em.
	IS : 4127	Со	de of practice for laying of gla	azed stone-ware pipes.	
STAG	LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 95 OF 119

CLAUSE NO.	GE	NERAL TECHNICAL REQUIREMENTS
	IS : 4764	Tolerance limits for sewage effluents discharged into inland- surface waters.
	IS : 4827	Electro plated coating of nickel and chromium on copper and copper alloys.
	IS : 5329	Code of practice for sanitary pipe work above ground for buildings.
	IS : 5382	Rubber sealing rings for gas mains, water mains and sewers.
	IS : 5822	Code of practice for laying of welded steel pipes for water supply.
	IS : 5961	Cast iron grating for drainage purpose.
	IS: 7740	Code of practice for road gullies.
	IS : 8931	Cast copper alloy fancy bib taps and stop valves for water services.
	IS: 8934	Cast copper alloy fancy pillar taps for water services.
	IS: 9762	Polyethylene floats for ball valves.
	IS : 10446	Glossary of terms for water supply and sanitation.
	IS : 10592	Industrial emergency showers, eye and face fountains and combination units.
	IS : 12592	Specification for precast concrete manhole covers and frames.
	IS : 12701	Rotational moulded polyethylene water storage tanks.
	SP: 35	Handbook on water supply and drainage.
	-	Manual on Sewerage and sewage treatment (Published by CPH & EEO) As updated.
	Doors, Windows	and Allied Works
	IS : 204	Tower Bolts
	Part-I	Ferrous metals.
	Part-II	Nonferrous metals.
STAG	HERMAL POWER PROJE SE-II (2X800 MW) PC PACKAGE	CT TECHNICAL SPECIFICATIONS SECTION VI, PART-C GENERAL TECHNICAL REQUIREMENTS PAGE 96 OF 119

CLAUSE NO.	GE	NERAL TECHNICAL REQUIREMENTS
	IS : 208	Door Handles.
	IS : 281	Mild steel sliding door bolts for use with padlocks.
	IS: 362	Parliament Hinges.
	IS: 420	Specification for putty, for use on metal frames.
	IS : 1003 Part-I door	Specification for timber panelled and glazed shutters- (Part-I) shutters.
	IS : 1038	Steel doors, windows and ventilators.
	IS : 1081	Code of practice for fixing and glazing of metal (steel and aluminium) doors, windows and ventilators.
	IS : 1341	Steel butt hinges.
	IS : 1361	Steel windows for industrial buildings.
	IS : 1823	Floor door stoppers.
	IS : 1868	Anodic coatings on Aluminium and its alloys.
	IS : 2202 (Part-II)	Specification for wooden flush door shutters (solid core type); particle board face panels and hard board face panels
	IS:2209	Mortice locks (vertical type).
	IS:2553	Safety glass
	IS:2835	Flat transparent sheet glass.
	IS:3548	Code of practice for glazing in buildings.
	IS:3564	Door closers (Hydraulically regulated).
	IS : 3614	Fire check doors; plate, metal covered and rolling type.
	IS:4351	Steel door frames.
	IS:5187	Flush bolts.
	IS:5437	Wired and figured glass
STAG	 HERMAL POWER PROJE SE-II (2X800 MW) PC PACKAGE	CT TECHNICAL SPECIFICATIONS SECTION VI, PART-C GENERAL TECHNICAL PAGE REQUIREMENTS 97 OF 119

CLAUSE NO.	GE	NERAL TECHNICAL REQUIREMENTS 대편에서 NTPC
	IS:6248	Metal rolling shutters and rolling grills.
	IS:6315	Floor springs (hydraulically regulated) for heavy doors.
	IS:7196	Hold fasts.
	IS:7452	Hot rolled steel sections for doors, windows and ventilators.
	IS:10019	Mild steel stays and fasteners.
	IS:10451	Steel sliding shutters (top hung type).
	IS:10521	Collapsible gates.
	Roof Water Proc	ofing and Allied Works
	IS:1203	Methods of testing tar and bitumen.
	IS:1322	Specification for bitumen felts for water proofing and damp proofing.
	IS:1346	Code of practice for water proofing of roofs with bitumen felts.
	IS:1580	Specification for bituminous compound for water proofing and caulking purposes.
	IS:3067	Code of practice for general design details and preparatory work for damp proofing and water proofing of buildings.
	IS:3384	Specification for bitumen primer for use in water proofing and damp proofing.
	Floor Finishes a	nd Allied Works
	IS:1237	Specification for cement concrete flooring tiles.
	IS:1443	Code of practice for laying and finishing of cement concrete flooring tiles.
	IS:2114	Code of practice for laying in-situ terrazzo floor finish.
	IS:2571	Code of practice for laying in-situ cement concrete flooring.
	IS:3462	Specification for unbacked flexible PVC flooring.
	IS:4971	Recommendations for selection of industrial floor finishes.
STAGE-II (2X800 MW) SECTION VI. PART-C		SECTION VI. PART-C GENERAL TECHNICAL PAGE

CLAUSE NO.	GE	NERAL TECHNICAL REQUIRE	MENTS	एनदीपीसी NTPC
	IS:5318	Code of practice for laying of fle	exible PVC sheet and tile	flooring.
	IS:8042	Specification for white portland	cement.	
	IS:13801	Specification for chequered cer	nent concrete flooring tile	es.
	Painting and Alli	ed Works		
	IS:162	Specification for fire resisting wood, colour as required.	silicate type, brushing,	for use on
	IS:1477	Code of practice for painting of	ferrous metals in building	gs.
	Part-I	Pretreatment.		
	Part-II	Painting.		
	IS:1650	Specification for colours for bui	ding and decorative finis	shes.
	IS:2074	Specification for red oxide-zing paint air drying.	nc chrome, priming, re	ady mixed
	IS:2338	Code of practice for finishing of	wood and wood based i	materials.
	Part-I	Operations and workmanship		
	Part-II	Schedules		
	IS:2395	Code of practice for painting surfaces.	g concrete, masonry a	nd plaster
	Part-I	Operations and workmanship.		
	Part-II	Schedule.		
	IS:2524	Code of practice for painting of	nonferrous metals in bui	ldings.
	Part-I	Pretreatment.		
	Part-II	Painting.		
	IS:2932	Specification of synthetic ena	mel paint, exterior, und	der-coating
	IS:2933	Specification enamel paint, unc	er coating and finishing.	
	IS:4759	Code of practice for hot dip z other allied products.	inc coating on structura	l steel and
	IS:5410	Specification for cement paint		
STAG	HERMAL POWER PROJE BE-II (2X800 MW) PC PACKAGE	CT TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 99 OF 119

CLAUSE NO.	GE	NERAL TECHNICAL REQUIRE	MENTS	एनदीपीसी NTPC
	IS:5411 (Part-I)	Specification for plastic emulsio	n paint-for exterior use	
	IS:6278	Code of practices for white was	hing and colour washing	J.
	IS:10403	Glossary of terms relating to bu	ilding finishes.	
	Piling and Found	lation		
	IS:1080	Code of practice for design a foundations.	nd construction of sim	ple spread
	IS:1904	Code of practice for design a Soils; General Requirements.	nd construction of four	ndations in
	IS:2911	Code of practice for designs a (Relevant Parts).	nd construction of Pile f	oundations
	IS:2950	Code of practice for designs and (Part-I) foundation.	d construction of Raft	
	IS:2974	Code of practice for design and	construction of machine)
	(Part-I TO V)	foundations.		
	IS:6403	Code of practice for determination Shallow foundation.	ion of Allowable Bearin	g pressure
	IS:8009	Code of practice for calcular subjected to symmetrical vertical		foundation
	Part-I	Shallow foundations.		
	Part-II	Deep foundations.		
	IS:12070	Code of practice for desig foundations on rocks.	n and construction o	of shallow
	DIN:4024	Flexible supporting structure machines.	s for machines wit	h rotating
	VDI:2056	Criteria for assessing mechanic	al vibrations of machine	S.
	VDI:2060	Criteria for assessing rotating in	nbalances in machines.	
	Stop Log and Tra	ash Rack		
	IS:4622	Recommendations for fixed - wl	neel gates structural des	sign.
	IS:5620	Recommendations for structura gates.	ıl design criteria for low	head slide
	IS:11388	Recommendations for design of	trash rack for intakes.	
	IS:11855	General requirements for rubbe	r seals for hydraulic gate	es.
	Roads			
STAG	I HERMAL POWER PROJEG GE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 100 OF 119

CLAUSE NO.	GE	NERAL TECHNICAL REQUIREMENTS 대리에게 NTPC
	IRC:5	Standard specifications and Code of practice for road bridges, section-I general Features of Design.
	IRC:14	Recommended practice of 2cm thick bitumen and tar carpets.
	IRC:16	Specification for priming of base course with bituminous primers.
	IRC:19	Standard specifications and code of practice for water bound macadam.
	IRC:21	Standard specifications and Code of practice for road bridges, section-III - Cement concrete (plain and reinforced).
	IRC:34	Recommendations for road construction in waterlogged areas.
	IRC:36	Recommended practice for the construction of earth embankments for road works.
	IRC:37	Guidelines for the Design of flexible pavements.
	IRC:56	Recommended practice for treatment of embankment slopes for erosion control.
	IRC:73	Geometric design standards for rural (non-urban) highways.
	IRC:86	Geometric Design standards for urban roads in plains.
	IRC:SP:13	Guidelines for the design of small bridges & culverts.
	IRC - Public-	Ministry of Surface Transport (Roads Wing), Specifications
	ation	for road and bridge works.
	IS:73	Specification for paving bitumen
	Loadings	
	IS:875	Code of practice for design loads other than earthquake) for
	(Pt. I to V)	buildings and structures.
	IS:1893	Criteria for earthquake resistant design of structures.
	IS:4091	Code of Practice for design and construction of foundation for transmission line towers & poles.
	IRC:6	Standard specifications & code of practice for road bridges, Section-II Loads and stresses.
	M.O.T.	Deptt. of railways Bridge Rules.
	Safety	
	IS:3696	Safety code for scaffolds and ladders.
	(Part I & II)	
STAG	 HERMAL POWER PROJE BE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C GENERAL TECHNICAL REQUIREMENTS PAGE 101 OF 119

CLAUSE NO.	GE	ENERAL TECHNICAL REQUIREMENTS	वीमी PC
	IS:3764	Safety code for excavation work.	
	IS:4081	Safety code for blasting and related drilling operations.	
	IS:4130	Safety code for demolition of buildings.	
	IS:5121	Safety code for piling and other deep foundations.	
	IS:5916	Safety code for construction involving use of hot bitumi materials.	inous
	IS:7205	Safety code for erection on structural steelwork.	
	IS:7293	Safety code for working with construction machinery.	
	IS:7969	Safety code for handling and storage of building materials	
	IS:11769	Guidelines for safe use of products containing asbestos.	
	- Indian Explos	sives Act. 1940 as updated.	
	Architectural de	esign of buildings	
	SP:7	National Building Code of India	
	SP:41	Handbook on functional requirements of buildings (other industrial buildings)	than
	Miscellaneous		
	IS:802	Code of practice for use of structural steel in	
	(Relevant parts)	overhead transmission line towers.	
	IS:803	Code of practice for design, fabrication and erection of vemild steel cylindrically welded in storage tanks.	ertical
	IS:10430	Creteria for design of lined canals and liner for selection of ty lining.	pe of
	IS:11592	Code of practice for selection and design of belt conveyors.	
	IS:12867	PVC handrails covers.	
	CIRIA	Design and construction of buried thin-wall pipes.	
	Publication		
STAG	HERMAL POWER PROJE BE-II (2X800 MW) PC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-C GENERAL TECHNICAL REQUIREMENTS 102 OF	

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS
	REFERENCE CODES AND STANDARDS FO
	The design, manufacture, inspection, testing & installat system covered under this specification shall conform to the and standards mentioned below and all other applicable NEC, NEMA, ISA AND Indian Standards and their equivalents.
	Temperature Measurements
	Instrument and apparatus for temperature measur (1974)



OR **CONTROL** AND

ition of all equipment and the latest editions of codes VDE, IEEE, ANSI, ASME, lents.

- rement ASME PTC 19.3 (1974).
- 2. Temperature measurement - Thermocouples ANSI MC 96.1 - 1982.
- 3. Temperature measuremnet by electrical Resistance thermometers - IS:2806.
- 4. Thermometer - element - Platinum resistance - IS:2848.

Pressure Measurements

- 1. a) Instruments and apparatus for pressure measurement - ASME PTC 19.2 (1964).
 - Electonic transmitters BS:6447. b)
- 2. Bourdon tube pressure and vacuum gauges - IS:3624 - 1966.
- 3. Process operated switch devices (Pr. Switch) BS-6134.

Flow Measurements

Instruments and apparatus for flow measurements - ASME PTC 19.5 (1972) Interim supplement, Part-II.

Measurement of fluid flow in closed conduits - BS-1042.

Electronic Measuring Instrument & Control Hardware/ Software

- 1. Automatic null balancing electrical measuring instruments - ANSI C 39.4 (Rev. 1973): IS:9319.
- 2. Safety requirements for electrical and electronic measuring and controling instrument - ANSI C 39.5 - 1974.
- 3. Compatability of analog signals for electronic industrial process instruments -ISA - S 50.1 (1982) ANSI MC 12.1 - 1975.
- 4. Dynamic response testing of process control instrumentation ISA - S 26 (1968).

LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) **EPC PACKAGE**

TECHNICAL SPECIFICATIONS SECTION VI, PART-C

GENERAL TECHNICAL REQUIREMENTS

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CLAUSE NO.		GENE	RAL TECHNICAL REQUIRE	MENTS	एनदीपीसी NTPC					
	5.	_	tand Capability (SWC) tests s of IEC-255-4 equivalent to Al							
	6.	Printed circui	uit boards - IPC TM - 650, IEC 326 C.							
	7.	General requ 1973.	quirement and tests for printed wiring boards - IS 7405 (
	8.	Edge socket	et connectors - IEC 130-11.							
	9.	Requirement Part-2.	s and methods of testing of v	wire wrap terminations	DIN 41611					
	10.		of attachment plugs & rec ANSI C 73 a - 1980).	ceptacles - ANSI C 7	73 - 1973					
	11. Direct acting electrical indicating instrument - IS:1248 - 1968 (R).									
	12. Standard Digital Interface for Programmable Instrumentation - IEEE-4 1990.									
	13. Information Processing Systems - Local Area Networks - Part 2 : Logical L Control - IEEE-802.2 - 1989.									
	14.		Local Area Networks : Cal ection - IEEE-802.3 - 1985.	rrier Sense Multiple A	ccess with					
	15.		A, B, C and E to Carrier Sel EEE-802.3 - 1988.	nse Multiple Access with Collision						
	16.	Standard for IEEE-802.4 -	Local Area Networks : Toker 1985.	n - Passing Bus Access	s Method -					
	17.		Local Area Networks : To er Specification - IEEE-802.5 -	_	ethod and					
	18.	IEEE Guide t	o Software Requirements Spe	ecifications - IEEE-830 -	1984.					
	19.	Hardware Te	sting of Digital Process Comp	uters - ISA RP55.1 - 198	33.					
	20.	Electromagno PMC 33.1 - 1	etic Susceptibility of Process 978.	Control Instrumentation	n - SAMA					
	21. Interface Between the Data Terminal Equipment and Data Circuit - Terminating Equipment Employing Serial Binary Data Interchange - EIA-232-D-1987.									
	22.	•	etic Compatibility for Indust pment, Part 3 : Radiated Elec 984.							
STAG	HERMAL F GE-II (2X80 PC PACK	•	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 104 OF 119					

CLAUSE NO.		GENE	RAL TECHNICAL REQUIRE	MENTS	एनहीपीसी NTPC							
	Instru	ıment Switche	es and Contact									
	1.		g - AC services NEMA ICS 2 2-125, A6000.	- 1978 (with revision th	rough May							
	2.	Contact rating	- DC services NEMA ICS 2-1978 Part-2 125, N600.									
	Enclo	sures										
	1.	Type of Encl 110.22 (Type	osures - NEMA ICS Part - 6 4 to 13).	- 1978 (with Rev. 1 4/8	(80) through							
	2.	Racks, panel 83.9 - 1972).	s and associated equipment -	- EIA : RS - 310 C- 198	3 (ANSI C							
	3.	Protection cla 1962.	ass for Enclosures, cabinets, o	control panels & desks	- IS:2147 -							
	Appa	Apparatus, enclosures and installation practices in hazardous area										
	1. Classification of hazardous area - NFPA 70 - 1984, Article 500.											
	2. Electrical Instruments in hazardous dust location - ISA - 512.11, 1973.											
	3.	Instrinsically	safe apparatus - NFPA 493 19	978.								
	4.	_	pressurised enclosure for e PA 496-1982.	lectrical equipment in	hazardous							
	5.	Enclosures fo	or Industrial Controls and Syst	ems - NEMA IS 1.1 - 19	77.							
	Samp	oling System										
	1.	Stainless ste 296-82, Grad	el material of tubing and valv le 7 P 316.	res for sampling system	ı - ASTMA							
	2.	Submerged h	nelical coil heat exchangers for	or sample coolers AST	M D11 92-							
	3.	Water and sto	eam in power cycle - ASME P	TC 19.11.								
	4.	Standard me	thods of sampling system - AS	STM D 1066-99.								
	Annu	nciators										
	1.	Specifications S 19.1, 1979.	s and guides for the use of go	eneral purpose annunci	ators - ISA							
	2.	_	and capability tests - ANSI C 3 255-4 equivalent to ANSI C37.		or suitable							
	3.	Damp heat c	ycling test - IS:2106									
STAG	HERMAL F BE-II (2X80 PC PACK	·	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 105 OF 119							

CLAUSE NO.		GENE	RAL TECHNICAL REQUIRE	MENTS	एनहीपीसी NTPC						
	4.	Specification	for Electromagnetic Susceptib	oility - SAMA DMC 33, 1	/78						
	Prote	ections									
	1.	Relays and re 37.90, 1 - 198	relay system associated with electric power apparatus. ANSI 989.								
	2.	•	irements & tests for switching ing contactor relays - IS:6875		ıd auxiliary						
	3.	Turbine water	damage prevention - ASME	TDP-1-1980.							
	4.	Boiler safety i	nterlocks - NFPA Section 85 I	3 - 1984, 85 C - 1991.							
	UPS	System									
	1.	Practices and 34.2, 1973.	d requirements for semi-cond	ductor power rectifiers	- ANSI C						
	2.	Relays and re C 3.90 - 1983	elays system associated with	electrical power appara	tus - ANSI						
	3.	Surge withsta	nd capability test - ANSI C 37	.90 1 -1989.							
	4.	Performance	testing of UPS - IEC 146.								
	5.	-	ells & Batteries Lead Acid ty S-1651-1991.	/pe (with tubular posit	ive plates)						
	6.		ed practice for sizing large lea p-stations - IEEE-485-1985.	nd storage batteries for	generating						
	7.	Printed Circui	Board - IPC TM 650, IEC 326C.								
	8.	General Req 1973.	uirements & tests for printe	d wiring boards, IS:74	05 (Part-I)						
	Cont	rol Valves									
	1.	Control valve 1985.	sizing - Compressible & Inc	ompressible fluids - IS/	A S 75.01-						
	2.	Face to face of	dimensions of control valves -	ANSI B 16.00 - 1973.							
	3.	ISA Hand Boo	ok of Control Valves - (ISBN :	B: 1047-087664-234-2)							
	4.	Codes for pre	ssure piping - ANSI B 31.1								
	5.	Control Valve	leak class - ISA RP 39.6								
		POWER PROJECT	TECHNICAL SPECIFICATIONS SECTION VI PART-C	GENERAL TECHNICAL	PAGE						

CLAUSE NO.		GENE	RAL TECHNICAL REQUIRE	MENTS	एनहीपीसी NTPC				
	Proce	ess Connectio	n & Piping						
	1.	Codes for pre	essure piping "power piping" -	ANSI B 31.1.					
	2.	Seamless ca	rbon steel pipe ASTM - A - 10	6.					
	3.	Forged & Ro - ASTM - A -	lled Alloy steel pipe flanges, fo 182.	orged fittings and valves	and parts				
	4.	Material for s	ocket welded fittings - ASTM -	A - 105.					
	5.	Seamless fer	ritic alloy steep pipe - ASTM -	A - 335.					
	6.	Pipe fittings of	of wrought carbon steel and all	loy steel - ASTM - A - 23	34.				
	7.	Composition	bronze of ounce metal casting	gs - ASTM - B - 62.					
	8.	Seamless Co	opper tube, bright annealed - A	ASTM - B - 168.					
	9.	Seamless co							
	10. Dimension of fittings - ANSI - B - 16.11.								
	11.	Valves flange	ed and butt welding ends - AN	SI - B - 16.34.					
	Instru	ıment Tubing							
	1.	Seamless ca	rbon steel pipe - ASTM - A 10	6.					
	2.	Material of so	ocketweld fittings - ASTM - A10	05.					
	3.	Dimensions of	of fittings - ANSI - B - 16.11.						
	4.	Code for pres	ssure piping, welding, hydrosta	atic testing - ANSI B 31.	1.				
	Cable	es							
	1.	Thermocoupl	es extension wires/cables - Al	NSI MC 96.1 - 1992.					
	2.	•	s for copper conductor-Wiring rocessing system - VDE:0815		nications &				
	3.		g of single or multi-pair cables - 1979 with revisions thorugh 2	•	ird edition)				
	4.	Insulation & S	Sheathing compounds for cabl	es : VDE 0207 (Part-4,	5 & 6).				
	5.	_	and installation of cable syste cket materials) - IEEE Std. 422		g stations (
	6.	Rules for Tes	sting insulated cables and flexi	ble cables : VVDE - 047	' 2				
	7.	Requirement	s of vertical flame propagation	test - IEEE 383 - 1974	(R 1980)				
STAG	 ERMAL F GE-II (2X80 PC PACK	•	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 107 OF 119				

CLAUSE NO.		GENE	RAL TECHNICAL REQUIRE	MENTS	एनटीपीमी NTPC						
	8.	Standard spe purpose - AS	ecification for tinned soft or a TM B-33-81.	nnealed copper wire fo	or electrical						
	9.	Oxygen index	x and temperature index test -	ASTM D - 2863.							
	10.	Smoke densi	sity measurement test - ASTMD - 2843.								
	11.	Acid gas gen	eration test - IEC - 754 - 1.								
	12.	Swedish Chir	mney test - SEN - 4241475 (F	3).							
	13.	Teflon (FEP)	insulation & sheath test - AST	MD - 2116.							
	14.	14. Thermocouple compensating cables - Testing requirements & sampling plant IS:8784.									
	15. PVC insulated electric cables for working voltage upto and including 1100 V IS:1554 (Part-I).										
	Cable Trays, Conduits										
	 Guide for design and installation of cable systems in power generating staiton (Cable trays, support systems, conduits) - IEEE Std. 422, 1977, NEMA VE-1 1979, NFPA 70-1984. 										
	2.	-do- Test Sta	ndards. NEMA VE-1-1979.								
	3.	_	"hot dip" on assembled produ ASTMA - 386-78.	icts for galvanising of ca	arbon steel						
	Publi	c Address Sys	stem								
	1.	Specification	s for lod speakers - IS:7741 (F	Part-I, II and III)							
	2.	Code of safe IS:1301	ety requirement for electric n	nains operated audio a	amplifiers -						
	3.	Specification	for Public Address Amplifiers	- IS:10426.							
	4.	Code of prac	tice for outdoor installation of l	PA system - IS:1982.							
	5.	Code of prac system - IS:1	ctice for installation for indoor 881.	amplifying and sound	distribution						
	6.	Basic enviror IS:9000.	nmental testing procedures fo	or electronic and electri	cal items -						
	7.	Characteristic	cs and methods of measureme	ents for sound system e	equipment -						
	8.	•	actice of electrical wiring in 50 volts) - IS:732	nstallations (System v	oltage not						
STAG	HERMAL F GE-II (2X80 PC PACK	•	TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 108 OF 119						

CLAUSE NO.		GENE	RAL TECHNICAL REQUIRE	MENTS	एनशैपीमी NTPC
	9.	Rigid steel co	onduits for electric wiring - IS:9	9537 (Part-I and II)	
	10.	Fittings for rig	gid steel conduits for electrical	wiring - IS:2667	
	11.	Degree of pr control gear -	rotection provided by enclosur - IS:2147.	re for low voltage switc	chgear and
	Vibra	ition Monitorin	ng System		
	1.	API 670 - 199	94		
	2.	BS : 4675 Pa	art-2		
STAG	IERMAL SE-II (2X8 PC PACK		TECHNICAL SPECIFICATIONS SECTION VI, PART-C	GENERAL TECHNICAL REQUIREMENTS	PAGE 109 OF 119

ANNEXURE-III

	222	Project	:		Stage ::				UALITY PLAN		DOC. NO.:		
Ų.	Iđ네枂 ITPC	Package	:			AND SU	UB-SUPPLIE	R APPROVA	L		REV. NO.:		
A	ITPC	Supplier	:			İ				Ī	DATE :		
		Contractor No.	:			SUB-SY	STEM:				PAGE :	OF	
S. N.	Item			QP/ Insp. Cat.	QP No.		QP Sub. Schedule	QP approval schedule	Proposed sub-supplier	Place	Sub- suppliers approval status / category	Sub- supplier Details submission schedule	Remarks
LECE	NIDC										I		

SYSTEM SUPPLIER/SUB-SUPPLIER APPROVAL STATUS CATEGORY (SHALL BE FILLED BY NTPC)

A - For these items proposed vendor is acceptable to NTPC. To be indicated with letter "A" in the list alongwith the condition of approval, if any.

DR - For these items "Detailed required" for NTPC review. To be identified with letter "DR" in the list.

NOTED - For these items vendors are approved by Main Supplier and accepted by NTPC without specific vendor approval from NTPC. To be identified with "NOTED.'

QP/INSPN CATEGORY:

CAT-I: For these items the Quality Plans are approved by NTPC and the final acceptance will be on physical inspection witness by NTPC.

CAT-II: For these items the Quality Plans approved by NTPC. However no physical inspection shall be done by NTPC. The final acceptance by NTPC shall be on the basis review of documents as per approved QP.

CAT-III: For these items Main Supplier approves the Quality Plans. The final acceptance by NTPC shall be on the basis certificate of conformance by the main supplier.

UNITS/WORKS: Place of manufacturing Place of Main Supplier of multi units/works.

FORMAT NO.: QS-01-QAI-P-1/F3-R0 1/1 Engg. Div. / QA&I

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STAGE-II (2X800 MW)	SECTION - VI, PART-C		
EPC PACKAGE			

ANNEXURE-IV

एनर्ट NT	ਪੀਸ਼ੀ PC	Project Package Contractor Contractor No.	: : :	Si	tage ::		STATUS OF SUB-SUPPLI	ITEM REQUIRING QP& IER APPROVAL		DOC. NO REV. NO DATE PAGE		
S. N.	Item / Service	:	QP/ Insp. Cat.	QP Sub. Schedule Approval schedule	Date of sub- mission	Date of comm	t Code	Proposed Sub-suppliers	Place of manufacturing works	Approval Status	Sub- supplier detail submission schedule	Remarks
FORM	IAT							1/1			Engg. Di	v. / QA&I

LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW)	TECHNICAL SPECIFICATION SECTION – VI, PART-C	GENERAL TECHNICAL REQUIREMENT	PAGE 111 OF 119
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ANNEXURE-V

	Proj	ect tractor	:		Stage:			ELDING SCH ed by the con						C. NO.: V. NO.:		
Ų		tractor No.	. :					ode:					DA'			
	ITPC Syste		:				··· cruing						PAG		OF	
Sl.	DRG No. for Weld	Des	scriptio	Matl. D	imensions	Process of	Type of	Electrode	WPS.	Min.	Heat treat	ment	NDT	REF		Remarks
No.	Location and Identification mark	n oi	f parts welded	Spec.		welding	Weld	filler spec.	No.	pre- heat		Holding	method/ Quantum	Spec. No.	ACC Norm	1
110.												time	C		Ref.	
NOT	TEC.		I		- I	ı	ı	1		1	1	I				
1101	LD.															
SIG	ENATURE															
FOI	RMAT							1/1							Engg. Div	. / QA&I

LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW)	TECHNICAL SPECIFICATION SECTION – VI, PART-C	GENERAL TECHNICAL REQUIREMENT	PAGE 112 OF 119
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CLAUSE NO.	

GENERAL TECHNICAL REQUIREMENTS (Annexure-VI)



S. No.	Description of Drgs./Docs.	No. of Prints	No. of Portable Ha					
1	Drawings, Data sheets, Design calculations, Purchase specifications and other documents							
	First submission and submission with major changes							
	 Layout (A0&A1 sizes) 	3	-					
	 Other Drawings/Documents (A0 & A1 sizes) 	3	-					
	P&ID (All sizes)	3	-					
	a) Final drawings/documents (Directly to site)	3	2					
	b) "As Built" Drawing/Documents (Directly to site)	3	2					
	c) Analysis reports of Equipments / piping / structures components/system employing software packages as detailed in the specifications.	2	2					
2	Erection Manual (Directly to site)	3 sets	2					
3	Operation & Maintenance manual i) First Submission	0						
	ii) Final Submission (Directly to site)	3 sets	2					
4	Plant Hand Book i) Final Submission	1	1					
5	Commissioning and Performance Test Procedure manual i) First Submission	1 set						
	ii) Final Submission (Directly to site)	3 sets	2					

4LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE TECHNICAL SPECIFICATIONS SECTION VI, PART-C

GENERAL TECHNICAL REQUIREMENTS Annexure-VI PAGE 113 OF 119

	GENERAL TECHNICAL REQUIREMENTS (Annexure-VI)									
S. N		Drgs./Docs.	No. of Prints	No. of Disk	Portable	Hard				
6	Performance Guarantee Test i) First Su	and Function Report ubmission	nal 1 sets		_					
	ii) Approv (Direct	ed Copies to Site)	3 sets		2					
7	Project Complet (Directly to site)	tion Report	3 sets		2					

Annexure-VI

STAGE-II (2X800 MW) EPC PACKAGE



CORPORATE QUALITY ASSURANCE/ कॉरपोरेट गुणवत्ता आश्वासन MAIN CONTRACTOR'S PROPOSAL CUM EVALUATION REPORT मुख्य संविदाकार प्रस्ताव सह मुल्यांकन रिपोर्ट

Ref N	o:					Date:			
संदभ	सं.:					तिथिः			
i.		Contractor संविदाकार							
ii.	Proje	<i>ct</i> परियोजना							
iii.	पैकेज का नाम						<i>Package No</i> पैकेज सं.	I	
iv.	_	· -	of Sub-contracti स्तावित मद्र/ दायरा	- -		,		,	
v.		covered under विवित के अंतर्गत । मद	Schedule-1 /अनुसूची- 1 Schedule-2	अनुसूची2	I		er contract c ध के अनुसार र		I
vi.	indige contro /यदि म है, तो	enous, Main Con actual provision द अनुसूची -1 है औ	ind proposed sub tractor to explai s will be fulfilled र प्रस्तावित उप-विक्रे स्पष्ट करना होगा वि ाएंगे	n how the	I				
vii.	Name [and Address of	the proposed Sui	b-vendor's wo	<i>rks</i> /प्रस्त	ावित सब-	वेंडर का नाम त	तथा पता	
viii.			tart of manufact नेटवर्क के अनुसार ि					vork पीओ	Ι
ix.	Item I (Type Sub-C मद का	Description //Size/Rating/Sc ontracting) विवरण (प्रकार / आ उप-अनुबंध का दाय	Total q propos envisa, packag रा) Runnii Kgs/ T पैकेज में प्रस्ताविक मात्रा (सं	guantity of sed item ged in this ge (Nos/ on Meters/ ons etc) इस परिकल्पित कि लेखा / क्रियाशील केलोग्राम / टन	Quan proce prope (Nos, /Kgs प्रस्ता क्रियाश टन आ	ntity prop ured osed s / Runni /To वेत उप-वि गिल मीटर	posed to be from sub-vendor ng Meters	as per pro proposed adequate order qua परियोजना आवश्यकताः प्रस्तावित उ	for quantity requirements bject schedule & whether the Sub-vendor equipped with capacity to supply proposed ntity in time / समय सूची के अनुसार मात्राओं के लिए समय-सीमा और क्या प-विक्रेता समय पर प्रस्तावित मांग आपूर्ति करने में पूरी तरह से सक्षम
					1	•		1	
x.	sub-c	ontracting, for le	ast 3 years (Note	- Only releva	nt experi	ence det	ails w.r.t. pro	posed iten	y) for similar item/scope of n/scope of subcontracting to सब-वेंडर (मुख्य संविदाकार हेतु

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CORPORATE QUALITY ASSURANCE/ कॉरपोरेट गुणवत्ता आश्वासन MAIN CONTRACTOR'S PROPOSAL CUM EVALUATION REPORT मुख्य संविदाकार प्रस्ताव सह मुल्यांकन रिपोर्ट

	आपूर्ति, यदि कोई हो, सहिः विवरण का उल्लेख हो	त) का आपूर्ति अनुभव (नोट	:: - उप-अनुबंध के प्रस्तावित म	ाद / दायरे के संब	ांध में केवल प्र	⊓संगिक अ	नुभव के
	Project/Package परियोजना/पैकेज	Customer Name ग्राहक का नाम	Supplied Item (Type/Rating/Model /Capacity/Size etc) आपूर्तित मद (प्रकार/रेटिंग /मॉडल /क्षमता/आकार आदि)	/1 /	Supplied Quantity आपूर्ति की गात्रा	Date of a	<i>Supply</i> क्री तिथि
	I	I				Ι	
We co	nfirm that as per our ass	sessment, the proposed s	ub-vendor has requisite cap	abilities & supp	oly experienc	e and is s	uitable
for su	pplying the proposed ite	m/scope of sub-contract	ting/हम अपने आकलन के अनुर	तार इस बात की	पुष्टि करते हैं	कि, प्रस्तारि	वेत उप-
विक्रेता	के पास अपेक्षित क्षमता औ	र आपूर्ति करने का अनुभव है	है और उप-अनुबंध के दायरे /प्रस्त	गावित मद की आ	पूर्ति के लिए	उपयुक् <mark>त</mark> है।	
Name	: [Desig:	Contact No:	Sign:	I	Date:	
नाम:		पद:	दूरभाष सं.:	हस्ताक्षर:		तिथि:	

Company's Seal/Stamp:- कंपनी का मुहर:-

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CORPORATE QUALITY ASSURANCE/ कॉरपोरेट गुणवत्ता आश्ववासन SUB-VENDOR QUESTIONNAIRE/ सब-वेंडर प्रश्नावली

i.	Item/Scope of Sub-contracting उप-संविदा(अनुबंध) का मद/ दायरा	
	,	
ii.	Address of the registered office पंजीकृत कार्यालय का पता	Details of Contact Person संपर्क व्यक्ति का विवरण
		(Name, Designation, Mobile, Email) (नाम, पदनाम,
		मोबाइल, ईमेल)
		*
iii.	Name and Address of the proposed Sub-vendor's works	Details of Contact Person: संपर्क व्यक्ति का विवरण
	where item is being manufactured प्रस्तावित उप-विक्रेता के	
	कार्यों का नाम और पता, जहां मद का निर्माण किया जा रहा है	(Name, Designation, Mobile, Email) (नाम, पदनाम,
		मोबाइल, ईमेल)
		T
iv.	Annual Production Capacity for proposed item/scope of	1
IV.	sub-contracting उप-संविदा(अनुबंध) के प्रस्तावित मद / दायरे के	1
	लिए वार्षिक उत्पादन क्षमता	
v.	Annual production for last 3 years for proposed	T II
٧.	item/scope of sub-contracting उप-संविदा(अनुबंध) के	
	प्रस्तावित मद / दायरे के लिए पिछले 3 वर्षों का वार्षिक उत्पादन	
vi.	Details of proposed works प्रस्तावित कार्यों का ि	वेत्रसा
	Details of proposed works skalled with the	વવર્ષ
1.	Year of establishment of present works वर्तमान फैक्टरी की	
	स्थापना का वर्ष	
2.	Year of commencement of manufacturing at above works	
	उपरोक्त फैक्टरी में निर्माण कार्य शुरू होने का वर्ष	
3.	Details of change in Works address in past (if any पूर्व में	
	फैक्टरी स्थल में परिवर्तन का विवरण (यदि कोई हो))	
4.	Total Area कुल क्षेत्र	1
4.		Ĭ
	Covered Area शामिल क्षेत्र	1
5.	Factory Registration Certificate फैक्टरी पंजीकरण प्रमाण पत्र	Details attached at Annexure – F2.1 विवरण
		अनुलग्नक- एफ 2.1 पर संलग्न है
6.	Design/ Research & development set-up डिजाइन / अनुसंधान	Applicable / Not applicable if manufacturing is as
	और विकास सेटअप (No. of manpower, their qualification,	per Main Contractor/purchaser design) Details attached at Annexure – F2.2
	machines & tools employed etc.) (श्रमिकों की संख्या, उनकी	
	योग्यता, मशीन और उपलब्ध उपकरण आदि)	(if applicable) लागू / लागू नहीं, अगर विनिर्माण मुख्य
		संविदाकार ⁄ खरीददार के डिजाइन के अनुसार है)
		विवरण अनुलग्नक –एफ 2.2 पर संलग्न है।
		(यदि लागू हो)
<i>7</i> .	Overall organization Chart with Manpower Details	Details attached at Annexure – F2.3 विवरण
	(Design/Manufacturing/Quality etc) मैनपावर विवरण के	अनुलग्नक – F2.3 में संलग्न है।
	साथ समग्र संगठन का चार्ट(डिजाइन / विनिर्माण / गुणवत्ता	
	आदि)	
8.	After sales service set up in India, in case of foreign sub-	Applicable / Not applicable लागू / लागू नहीं
	vendor(Location, Contact Person, Contact details etc.) भारत	

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	में बि	की सेवा की स्थ	ापना के बाद, विदेशी उप-विक्रेता के	मामले	Details attac	hed at Annexure – F	·2.4 विवरण	
			के, संपर्क विवरण आदि)			4 पर संलग्न है।		
9.			ocess execution plan with flow	chart				
			stages of manufacturing fron			2.5में संलग्न है।		
			product including outsourced prod			2.54 (141 () 1		
	•	_	विनिर्माण प्रक्रिया निष्पादन योजना,					
			यदि कोई हो, सहित कच्चे माल से					
	उत्पा	इतक विनिर्माण	ा के विभिन्न चरणों को दर्शाया गया हे	t,				
10.	Sourc	ces of Raw Ma	terial/Major Bought Out Item कच्चे १	नाल के		hed at Annexure – F	<i>2.6</i> विवरण	
		/ खरीदे हुए मुख			अनुलग्नक - F	2.6में संलग्न है।		
11.	-	-	exercised during receipt of		Details attac	hed at Annexure – F	⁻ 2. <i>7</i> विवरण	
		_	rocess, Final Testing, packing कच्चे		अनुलग्नक - F	2.7 पर संलग्न है		
	खरीदे	ं हुए मद, प्रक्रि	याबद्ध, अंतिम परीक्षण, पैकिंग करते	समय				
	9	ता नियंत्रण						
12.	Mani	ıfacturing facı	ilities		Details attac	hed at Annexure – F	<u> </u>	
	(List o	of machines, spo	ecial process facilities, material handlin	ıg etc.)	अनुलग्नक - F	2.8में संलग्न है।		
			नशीनों की सूची , विशेष प्रक्रिया सुर्ा 	वधाए,				
		ी रख-रखाव अ 	,					
13.			ist of testing equipment) रीक्षण उपकरण की सूची)		Details attached at Annexure – F2.9 विवरण			
					अनुलग्नक – F2. 9 में संलग्न है।			
14.			process involves fabrication then	- यदि	_ =			
			ब्रिकेशन की गई है तो-		Details attached at Annexure – F2.10 विवरण			
			elders पात्र वेल्डर की सूची		अनुलग्नक - F2.10में संलग्न है।			
			DT personnel with area of speciali	zation	(if applicable) लागू / लागू नहीं			
			हित पात्र एनडीटी कार्मिकों की सूची					
15.			d manufacturing processes with		Applicable /	Not applicable लागू	/ लागू नहीं	
			addresses सब-वेंडर द्वारा बाह्य स्रोतों	•			6	
	नामः	और पते सहित)	से करवाएं गए निर्माण प्रक्रियाओं की	सूची		hed at Annexure. –F	<i>2.11</i> विवरण	
					अनुलग्नक - F2.10में संलग्न है।			
					(if applicable) (यदि लागू हो)			
16.	Supp	ly reference	list including recent supplies नर्व	ोनतम		hed at Annexure – F		
	आपूरि	र्ते सहित आपूर्ति	ें संदर्भ सूची			ाग्नक - F2.12 में संलग्न		
	• •	. • • • • • • • • • • • • • • • • • • •				at given below) (नीचे	दिए गए प्रारूप के	
Deres :	•/	Custom	Complied House (Toma/Dada-1-1	1	अनुसार)	Summitted On and the	Data of Succession	
Project packag		Customer Name ग्राहक	Supplied Item (Type/Rating/Model /Capacity/Size etc) आपूर्ति की गई वस्तु		no/date पीओ	Supplied Quantity आपूर्ति की मात्रा	Date of Supply आपूर्ति की तारीख	
परियो		का नाम	<i>/८upucuyऽाऽहर होट)</i> जानूति यम गई परेतु (प्रकार / रेटिंग / मॉडल /क्षमता /	संदर्भ	सं. / तिथि	आयूरिया मा ता 	जात्रात का ताराख	
/पैकेज		er tret	आकार आदि)					
17	Prodi	uet satis	factory performance fee	dback	444 7 7 1	F0.10.57		
17.			nactory performance fee nd User Feedback उत्पाद के संतो			annexure - F2.13 अ	नुलग्नक F2. 3पर	
			<i>८.इस </i>		संलग्न है			
18.			Test Report (Type Test Details, Repo		Annlieable /	Not applicable लागू		
10.			ting) for the proposed product	100	Аррисавіе /	Tvoi applicable (11)	। याचू पहा	
					<u> </u>			

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	(similar or higher rating) प्रस्तावित उत्पाद	६ (एक सम	गान या उच्च					
	रेटिंग वाले) के लिए टाइप टेस्ट रिपोर्ट (टाइप टेस्ट विवरण, रिपोर्ट संख्या,				Details attached at Annexure – F2.14 विवरण			
	एजेंसी, जांच की तारीख) का सारांश			अनुलग्नव	ր - F2.1	4में संलग्न है		
	नोट: - रिपोर्ट प्रस्तुत करने की आवश्यकता नहीं है	2		(if appli	cable) (यदि लागू हो)		
	Note:- Reports need not to be submitted			, , , , , ,				
19.	Statutory / mandatory certification for the			Applica	ble / No	<i>t applicable</i> लागू	् / लागू न	ाहीं
	प्रस्तावित उत्पाद के लिए वैधानिक / अनिवा	र्य प्रमाणी	करण			11	` ``	
				Details (attache	d at Annexure –	F2.15	
				(if appli	cable) (यदि लागू हो)		
20.	20. Copy of ISO 9001 certificate आईएसओ 9001 प्रमाण पत्र की			Attached at Annexure – F2.16 अनुलग्नक में संलग्न -				
	प्रति (if available(यदि उपलब्ध हो)			F2.1 6 हੈ				
21.				Details (attache	l at Annexure –	<i>F2.17</i> वि	ावर ण
	प्रस्तावित मद के लिए उत्पाद तकनीकी कैटलॉग (यदि उपलब्ध हो)			अनुलग्नक - F2.1 7 में संलग्न है				
	I T					1 7		Ţ
Name	·	Desig:			Sign:		Date:	
नाम:		पदः			हस्ता		तिथि:	
					क्षर:			
					<i>पार.</i>			

Company's Seal/Stamp:- कंपनी की मुहर / मोहर: -

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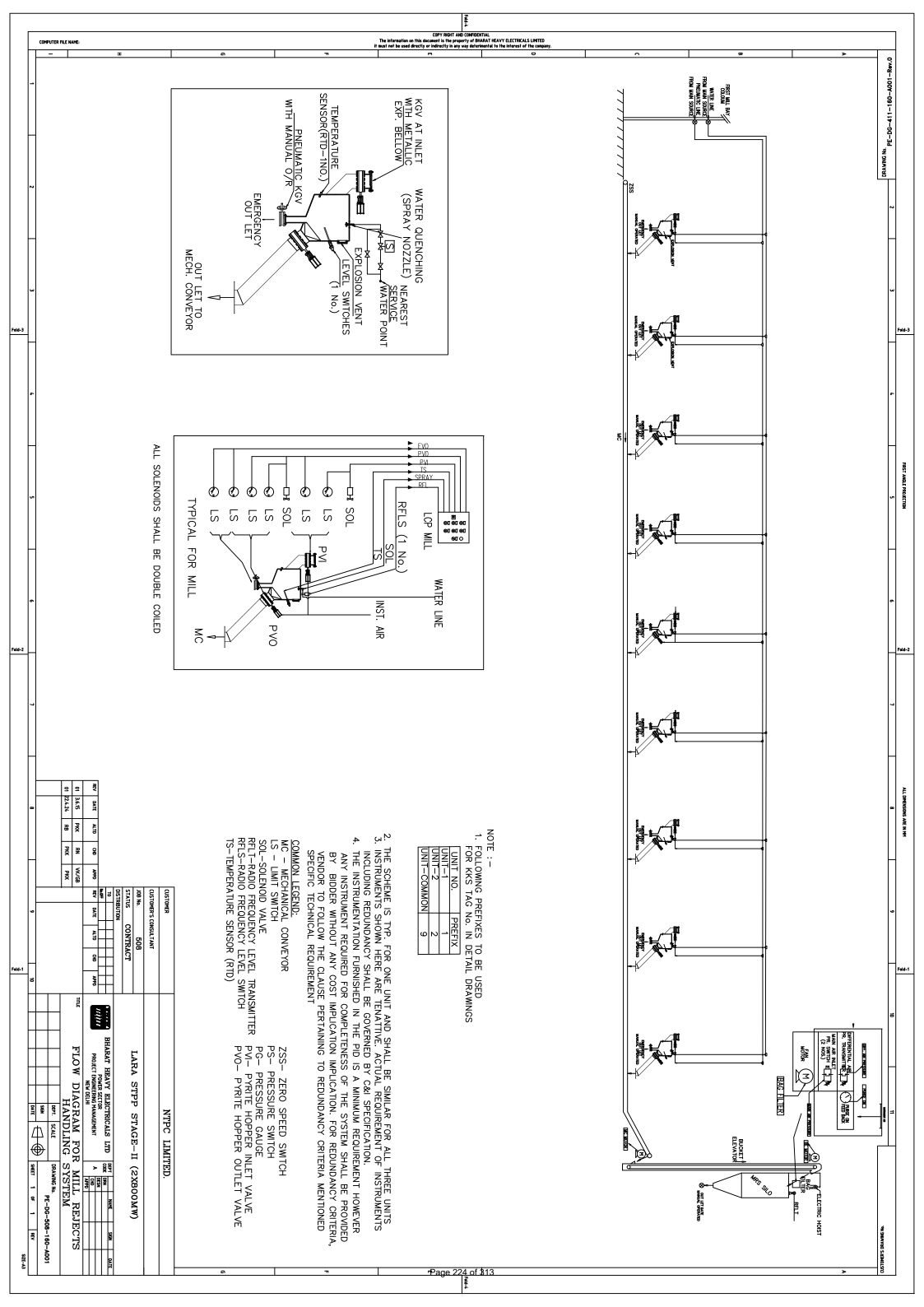


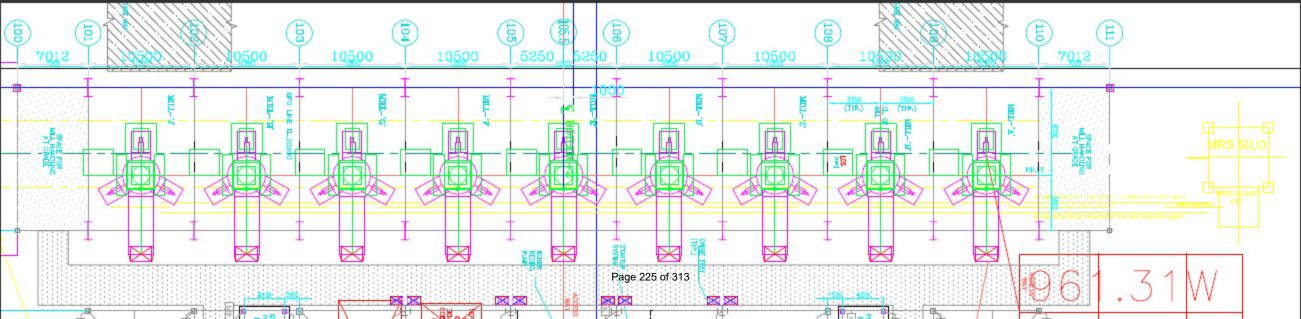
TITLE

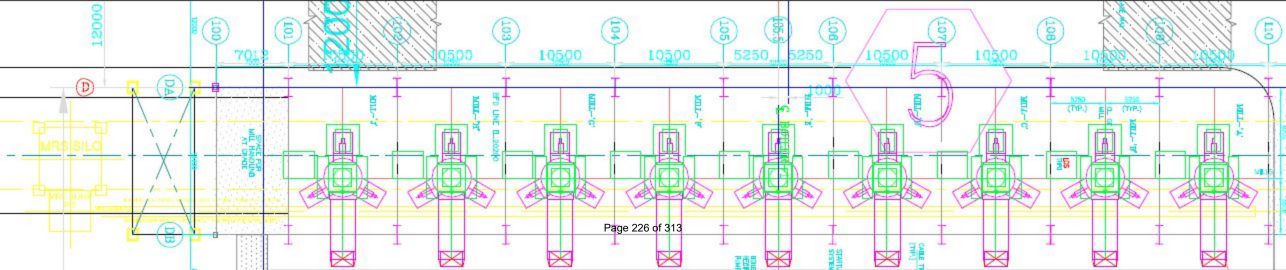
LARA STPP STAGE-II (2X800MW) MILL REJECT SYSTEM (CONVEYOR TYPE)

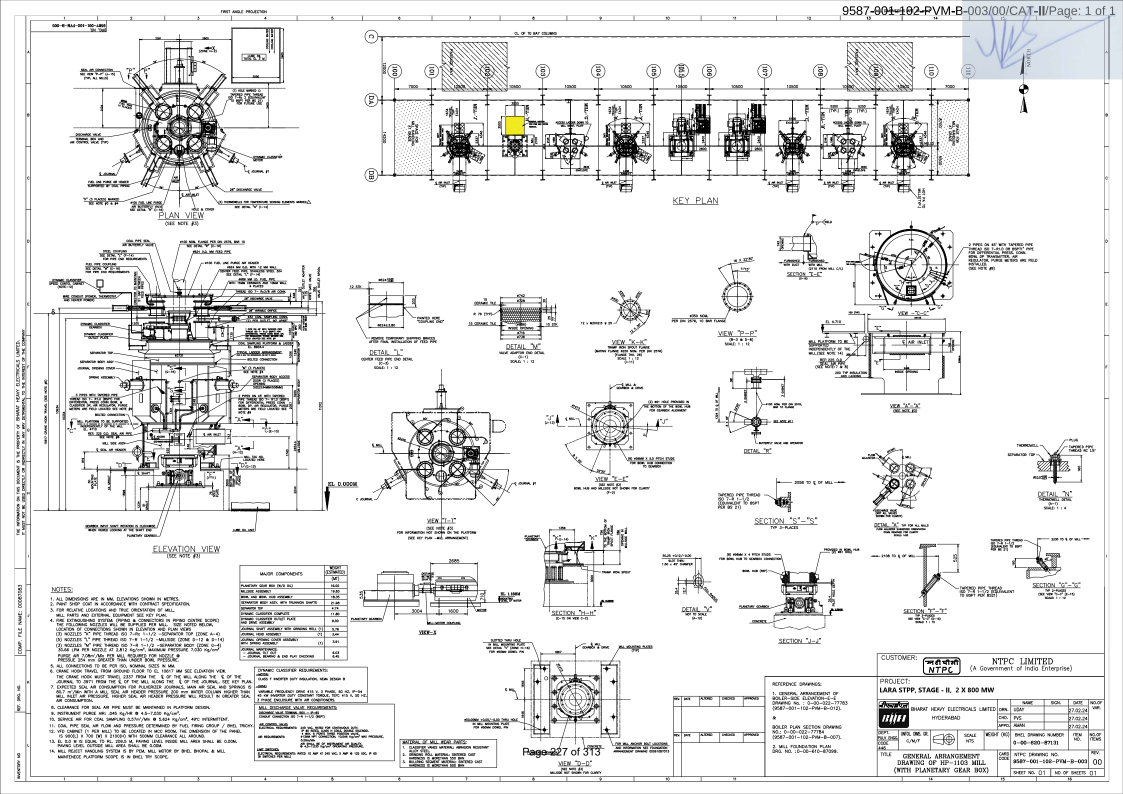
SPECIFICATION NO.	PE-TS-508-160-A101
SECTION - I	
REV 0	
Sub Section -IA	Date April 2024
Page 1 of 1	•

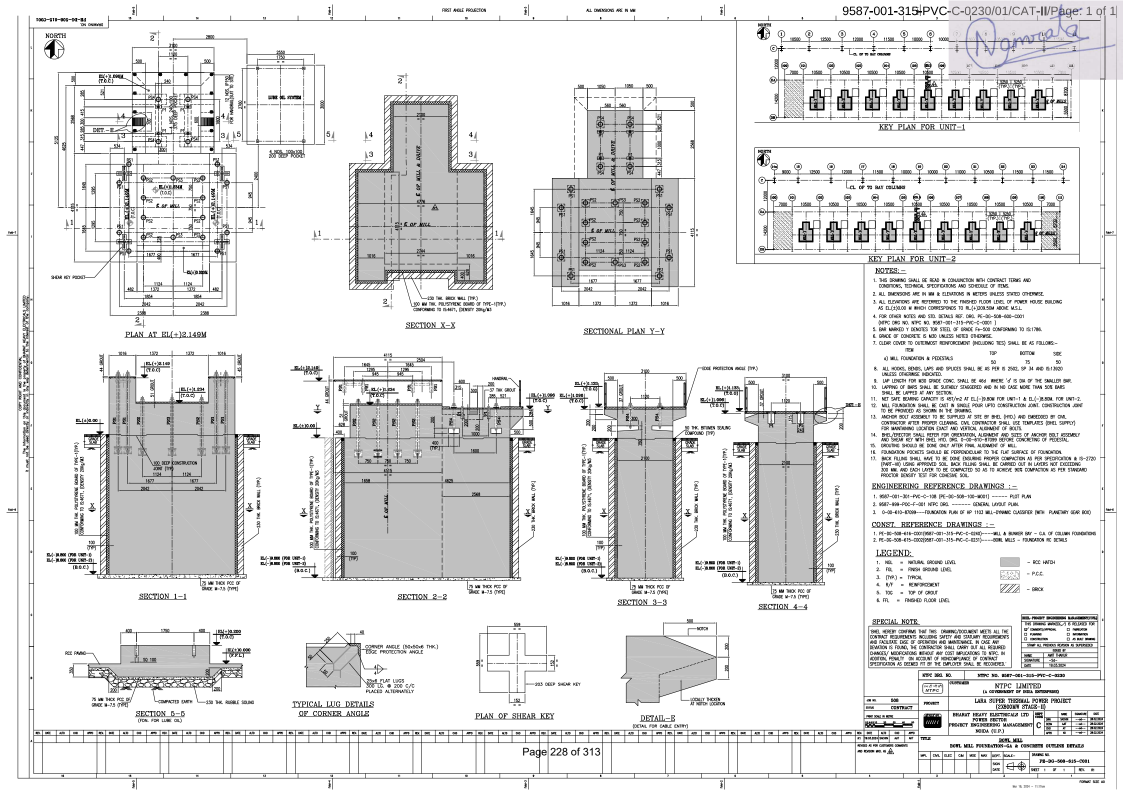
ANNEXURE - VIII
INPUT DRAWINGS













TECHNICAL SPECIFICATION 2X800 MW LARA TPP STAGE II PACKING SPECIFICATION

PE-TS-508-160-A101

Rev. No. 00

Date : APRIL 2024

ANNEXURE-IX

	COMMON GUIDELINES FOR PACKING
1	GENERAL:
1.1	The Components/Assemblies need to be packed suitably to avoid physical damage & corrosion during transit & storage. The packing shall be suitable for different handling operations and for the adverse conditions during transportation and during ir / outdoor storage of materials.
1.2	All the equipment shall be suitably protected, coated, covered or boxed and crated to prevent damage or deterioration durin transit, handling and storage at site till the time of erection. The Contractor shall be responsible for all loss or damage durin transportation, handling and storage due to improper packing.
1.3	The identification marking indicating the name and address of the consignee shall be clearly marked in indelible ink on two opposite sides and top of each of the packages. In addition the Contractor shall include in the marking gross and net weigh outer dimension and cubic measurement.
1.4	Each package shall be accompanied by a packing note quoting specifically the name of the Contractor, the number and da contract and names of the office placing the contract, nomenclature of contents and Bill of Material.
2.	TYPES OF PACKING:
	The following 5 types of packing have been standardized for packing of General Components/ Assemblies.
<u>а</u>	OP' - Open Type.
b	PP' - Partially Packed.
C	CP' – Crate/Box Packing - Components/Equipment requiring physical protection.
	'CQ' - Case Packing - Machined components-Small & Medium Components/ Assemblies/ Equipment which require corrosion
d	physical protection.
е	'CR' - Case Packing – Electrical/Electronic Components/ Assemblies, which require special packing viz. Water Proof, Shoc Proof etc
3.	DESCRIPTION OF TYPES OF PACKING:
	The various types of packing, as standardized above, are described below.
0.4	LODY On an Time
3.1	'OP' - Open Type In case, of components which are not affected by water & dust and do not require special protection, are generally not
	machined, shall be sent as open packages. However, these components may be sent in crates, wherever necessary.
3.2	PP' - Partially Packed
	Components which need special protection at selected portions only shall be despatched partially packed. Machined surfac should not be allowed to come directly in contact with the wood. Such surfaces should be protected with 100GSM(Colourles Multi Layered Cross Laminated Polyethylene
3.2.2	Film. All sharp corners and edges shall be protected by rubber mats to prevent damage to the polyethylene film.
3 3	'CP' - Crate Packing
0.0	Assemblies/Components which need only physical protection from the point of view of handling shall be despatched duly packed in crates.
3.4	'CQ' - Case Packing - Machined Components/Assemblies/Equipment
	Small and medium sized components/assemblies/equipment due to size/weight and to avoid handling and pilferage problem shall be packed in Case/Containers. Wherever required adequate quantity of silica gel or VCI Powder/Tablets, packed in the muslin cloth cotton bags shall be suitably placed. Small machines/components of less weight shall be provided with suitable cushioning by Rubberised coir. The components inside the case shall be entirely covered with100GSM(Colourless) Multi Layered Cross Laminated Polyethylene Film, wherever required. This may be prescribed for electronic parts/critical machine components/surfaces.
3.4.2	For mechanical product like valves where motors are separately securely wrapped in polyethylene, the requirement of indiv
	component wrapping shall be exempted.
2 =	CR' - Case Packing - Electrical & Electronic Components/Assemblies
ა.5	Delicate components likely to be damaged e.g. Gauges, Instruments etc. are to be wrapped in waxed paper or polyethylene

bubble film and packed in cartons. Adequate quantity of Silica gel packed in cotton bags of 100grams each are to be suitably placed in the cartons. The cartons shall be entirely covered with 100GSM(Colourless) Multi Layered Cross Laminated Polyethylene Film before being packed in the cases. VCI Powder/Tablets can be used as an alternative to Silica Gel.



TECHNICAL SPECIFICATION 2X800 MW LARA TPP STAGE II PACKING SPECIFICATION

PE-TS-508-160-A101

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4 PREPARATION OF PACKING CASES

4.1 DIMENSIONS:

- a) Thickness of planks for Front, rear, top and bottom sides and binding, jointing battens shall be 25/20mm +2/-3 mm as per applicable drawings of the respective units/manufacturers.
- b) Width of all planks including the tongue shall be more than 125mm and after plaining it shall be minimum 100mm.
- c) Minimum number of planks shall be used for a shook.
- d) Horizontal, vertical, diagonal planks shall be given for binding (number of such planks depend on the dimension of panel.
- e) Width of binding planks shall be minimum 100mm.
- f) Distance between any 2 binding planks shall be less than 750mm.
- g) diagonal planks shall be used in between vertical binding planks when distance between inner to inner of vertical planks is more than 750mm
- h) Distance of the outer edges of these planks from the edge of case shall be less than 250mm.
- i) Diagonal planks are not required for top planks and width side, if the width of pallet is less than 750mm.

4.2 HOOP IRON STRIPS

These are used for strapping the boxes. The width of the strips shall be 19+1mm and thickness 0.6+0.01mm. The material shall be free from rust. If sufficient nailing is done for bigger boxes, strapping need not be done.

4.3 BRACKETS

These brackets are used for nailing to the corners of cubicle boxes. The brackets shall be of mild steel of thickness min 2mm and width 25+1mm. The brackets shall be of "L" shape, the length of each side being 100+2mm. Two holes shall be provided towards the end of each side for screwing /nailing.

4.4 MULTI LAYERED CROSS LAMINATED POLYTHELENE FILM

100GSM (Colourless) Multi Layered Cross Laminated Polythelene Film are used to make covers to the jobs individually. The cross lamination gives qualities of extra toughness, together with flexibility and lightness coupled with good weather resistance to ultra violet rays.

4.5 RUBBERISED COIR:

The rubberized coir is used as cushioning material. For the packing of loose items, items are to be arrested by using rubberized coir. For the packing of cubicles rubberized coir of thickness 25mm and width 75mm shall be used.

5 MULTI LAYER CROSS LAMINATED POLY FILM WHILE PACKING OF CUBICLES/CASING

- 5.1 The inner surface of 4 sides of shook's shall be nailed with Multi-layer cross laminated poly film (as per 4.4) using blue nails wherever 2 pieces of Cross laminated poly film are used, the joint shall have an overlap of minimum 20mm.
- 5.2 The inner surface of top cover shall be nailed with Multi-layer cross laminated poly film. This sheet shall project outside on 4 sides by at least 100mm and shall be nailed properly on sides. Joining of sheets should have overlap of minimum 20mm.
- 5.3 The cubicles shall be covered with Multi-layer cross laminated poly film.

6 PACKING OF LOOSE ITEMS/SPARES

- 6.1 Inner surfaces of all 6 sides shall be lined with Multi Layered Cross Laminated Polythelene Film (as per clause 5.4) using blue
- 6.2 Rubberized coir of minimum 25mm thickness and 100 mm width shall be nailed to inner surfaces of bottom and 4 sides of box.
- 6.3 Internal packing: Items that go into the box shall be packed using 100GSM, (Colourless) Multi Layered Cross Laminated Polyethylene Film. Any space left between the job and the sides and the top of the box shall be filled with rubberized coir to get proper cushioning effect.
- 6.4 Certain items like transformers, reactors, breakers, etc., shall be bolted to the bottom of the box using bolts, nuts and washers.
- 6.5 Silica gel held in cotton bags shall be kept at proper places in the box.
- 6.6 Packing slip kept in polyethylene bag shall be placed in the box.
- 6.7 Two numbers of hoop iron strips shall be strapped tightly on the case using clips.
- 6.8 Stencil marking of various details and marking of various symbols shall be done as per BHEL instructions using indelible/non-washable marking ink.
- 6.9 Loose items to be kept inside the cubicle/casing
 - Other items which are given loose in addition to cubicle shall be packed in separate boxes.



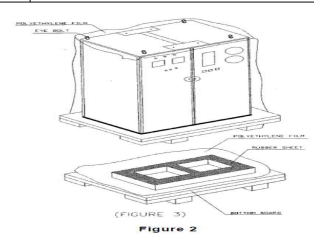
TECHNICAL SPECIFICATION 2X800 MW LARA TPP STAGE II PACKING SPECIFICATION

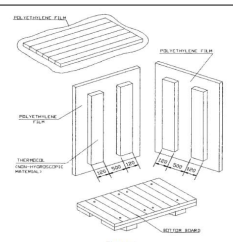
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7 TYPICAL PATTERN OF WOODEN BOX





Figure

8 SEALED PACKING:

Components sub-assemblies and assemblies sensitive to climatic conditions shall be packed seal tight. All the openings of the sensitive components, sub-assemblies and assemblies shall be blanketed to prevent the ingress of dust and moisture. The components sub-assemblies and assemblies are completely covered with 2 layers of polyethylene sheet. All sharp corners and

9 MARKINGS/STENCILINGS

- 9.1 "HANDLE WITH CARE", "FRAGILE DO NOT TURN OVER".
- 9.2 Besides the caution signs the product information's shall be stencilled of letters with 13mm to 50mm height.
- 9.3 In case of consignment consists of more than one package, each package shall carry its package no as given in shipping list. All caution signs shall be stencilled in high quality full glossy out door finishing paint red in colour (AA56126). All other markings shall be carried out in black enamel.
- 9.4 Caution signs & other markings shall be stencilled on both the end shooks & the side shooks.
- 9.5 Caution sign (for slinging) shall be stencilled only on side shooks at the appropriate place.
- 9.6 In case the size of package is small for using the stencils, then hand written letters/figures shall be allowed.

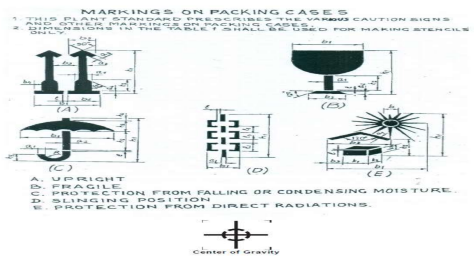


Figure 3



TECHNICAL SPECIFICATION 2X800 MW LARA TPP STAGE II PACKING SPECIFICATION

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Date : APRIL 2024

njju		BHEL - <unit> - <location> - <pin></pin></location></unit>			
CONSIGNEE					
MATERIAL				_	
CUSTOMER REF.				MO. NO.	
DESPATCH ADVICE NOTE NO				CASE NO	· ·
DIMENSIONS(MM) L x B x H				NET WT -KGS	GROSS WT -KGS
-	100000000000000000000000000000000000000		- Company		
SPECIAL INSTRUCTIONS	111		P - DO N	KEEP DRY	



Figure 5

Easy spares [Initial and O&M] Traceability and Identification at units and as well as at sites:

Figure 4 - TYPICAL MARKING PLATE (225 X 170)

Note

Protective coating applied on machined surfaces should not be disturbed. The plastic covering should be put back carefully so that it prevents ingress of dust and moisture. Some packing may have vapour phase inhibitor (VPI) paper enclosed inside the packing cases. This should be restored to its original place as far as possible.

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TITLE

LARA STPP STAGE-II (2X800MW) MILL REJECT SYSTEM (CONVEYOR TYPE)

SPECIFIC	TECHNICAL	REQUIRE	MENTS
J J J			

SPECIFICATION NO.	PE-TS-508-160-A101
SECTION - I	
REV 0	
Sub Section	Date April 2024
Page 1 of 1	•

SUB-SECTION IB – Specific Technical Requirement (Electrical)



TECHNICAL SPECIFICATION FOR MILL REJECT SYSTEM (ELECTRICAL PORTION) LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW)

SPECIFICATION NO. PE-TS-XXX-XXX-AXXX
VOLUME II B
REV 01 DATE 16.04.2024
PAGE 1 OF 1

SPECIFIC TECHNICAL REQUIREMENTS: ELECTRICAL

- 1.0 Scope for supply, and erection & commissioning of various equipment forming part of electrical system for this package shall be as per Annexure–I [Scope of Work (Electrical)].
- 2.0 Make of all electrical equipment/ items supplied shall be reputed make. Same shall be subject to approval of BHEL/customer after award of contract without any commercial implications. Tentative make list of various Electrical items (Motors/ lugs/glands) is attached.
- 3.0 All QPs shall be subject to approval of BHEL/customer after award of contract without any commercial implication.

4.0 DOCUMENTS TO BE SUBMITTED ALONG WITH BID

- 4.1 Bidder shall confirm total compliance to the electrical specification without any deviation from the technical/quality assurance requirements stipulated.
- 4.2 No technical submittal such as copies of data sheets, drawings, write-up, quality plans, type test certificates, technical literature, etc, is required during tender stage. Any such submission even if made, shall not be considered as part of offer.

5.0 LIST OF ENCLOSURES

- 5.1 Electrical scope between BHEL & vendor (Annexure-I).
- 5.2 Technical specification Motors (Annexure-II).
- 5.3 Datasheets Motor (Annexure-III)
- 5.4 Quality Plan for motors. (Annexure-IV)
- 5.5 Load data format (Annexure-V).
- 5.6 Explanatory note for Cable routing & Cable schedule format (Annexure-VI)
- 5.7 Tentative make list for electrical items (motor, lugs, glands) (Annexure-VII)
- 5.8 Tentative list of cable sizes (Annexure-VIII)

REV-01, DATE: 16.04.2024

ELECTRICAL SCOPE BETWEEN BHEL AND VENDOR (FOR EPC PROJECTS)

PACKAGES: MILL REJECT SYSTEM

SCOPE OF VENDOR: SUPPLY, ERECTION & COMMISSIONING OF VENDOR'S EQUIPMENT

PROJECT: LARA SUPER THERMAL POWERPROJECTSTAGE-II (2X800 MW)

S.NO	DETAILS	SCOPE SUPPLY	SCOPE E&C	REMARKS
1	415V MCC	BHEL	BHEL	240 V AC (supply feeder)/415 V AC (3 PHASE 4 WIRE) supply shall be provided by BHEL as per load data provided by vendor at contract stage for all equipment supplied by vendor as part of contract.
2	Local Push Button Station (for motors)	BHEL		Located near the motor.
3	Power cables, control cables and screened control cables for a) both end equipment in BHEL's scope b) both end equipment in vendor's scope c) one end equipment in vendor's scope	BHEL BHEL BHEL		1. For 3.b) & c): Sizes of cables required shall be informed by vendor at contract stage (based on inputs provided by BHEL) in the form of cable listing. Finalisation of cable sizes shall be done by BHEL. Vendor shall provide lugs & glands accordingly. 2. Termination at BHEL equipment terminals by BHEL. 3. Termination at Vendor equipment terminals by Vendor.
4	Cable trays, accessories & cable trays supporting system 100/ 50 mm cable trays/ Conduits/ Galvanised steel cable troughs for local cabling	BHEL BHEL		Local cabling from nearby main route cable tray (BHEL scope) to equipment terminal (vendor's scope) shall be through 100/50 mm cable trays/ conduits/ Galvanised steel cable troughs, as per approved layout drawing during contract stage.
5	Cable glands, lugs and bimetallic washers for equipment supplied by Vendor	Vendor		Bimetallic washers shall be used for bimetallic connections.
6	Conduit and conduit accessories for cabling between equipment supplied by vendor	BHEL		
7	Junction box for control & instrumentation cable	Vendor	1	Number of Junction Boxes shall be sufficient and positioned in the field to minimize local cabling.
8	Lighting	BHEL	7	, and the second
9	Equipment grounding (including electronic earthing) & lightning protection	BHEL		Vendor shall indicate location of Electronic Earth pit in their Civil assignment drawing
10	Below grade grounding	BHEL		

REV-01, DATE: 16.04.2024

ELECTRICAL SCOPE BETWEEN BHEL AND VENDOR (FOR EPC PROJECTS)

PACKAGES: MILL REJECT SYSTEM

SCOPE OF VENDOR: SUPPLY, ERECTION & COMMISSIONING OF VENDOR'S EQUIPMENT

PROJECT: LARA SUPER THERMAL POWERPROJECTSTAGE-II (2X800 MW)

S.NO	DETAILS	SCOPE SUPPLY	BHEL	REMARKS
11 12	LT Motors with base plate and foundation hardware Any other equipment/ material/ service required for completeness of system based on system offered by the vendor (to ensure trouble free and efficient operation of the system).	Vendor Vendor	-	In case the requirement of Junction Box arises on account of Power Cable size mis-match due to vendor engineering at later stage, vendor shall supply the Junction Box for suitable termination



TECHNICAL SPECIFICATION MILL REJECT SYSTEM LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW)

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	TECHNICAL DATA - PART - A				
SL.NO					
1.0	DESIGN CODES & STANDARDS	CON	DETAIL		
1.1	Three phase induction motors :		IS15999, IEC:60034, IS: 12615, IS: 325		
	'				
1.2	Energy Efficient motors		IS 12615, IEC:60034-30		
1.3	Mechanical Vibration of Rotating Electrical Machines with Shaft Heights 56 mm and Higher - Measurement, Evaluation and Limits of Vibration Severity		IS 12075/IEC 60034-14		
1.4	Designation of Methods of Cooling of Rotating Electrical Machines		IS 6362		
1.5	Designation for types of construction and mounting arrangement of rotating electrical machines		IS 2253		
2.0	DESIGN /SYSTEM PARAMETERS				
2.1	Rated voltage	V	415		
2.2	Frequency	Hz	50		
2.3	Permissible variations for				
a)	Voltage	%	+/-10		
b)	Frequency	%	(+)3 to (-)5		
c)	Combined	%	10 (absolute sum)		
2.4	System fault level at rated voltage for 1 sec	kA	50		
2.5	Short time rating for terminal boxes for 0.25 sec	kA	50		
2.6	Type of motors		Squirrel cage induction motor		
a)	Non-VFD		Suitable for direct on line starting		
b)	VFD (if applicable)		Suitable for inverter duty		
2.7	Efficiency class				
a)	Output rating (at 50 deg.C ambient temperature)		Efficiency class		
i)	upto 50 KW		IE4		
ii)	50- 200 KW		IE3		
2.8	Rating				
(a)	Motor duty		Continuously rated-S1		
b)	Design margin over continous max. demand of the driven equipment (min)		10%		
3.0	CONSTRUCTION FEATURES				
3.1	Winding		Electrolytic grade copper conductor		
3.2	Enclosure Details				
a)	Degree of protection				
	i) Indoor application		IP 55		
	ii) Outdoor application		IP 55 (Additional Canopy to be provided)		
b)	Method of ventilation		Totally enclosed fan cooled (TEFC) type		
3.3	Insulation				
a)	Class		'F' with temperature rise limited to class 'B'		
b)	General Characteristics		Non-hygroscopic, oil resistant, flame resistant		

plate foundation Stud or lead wire type, substantially constructed and thoroug insulated from the frame Phase markings on terminals and direction of rotation marke on the non-driving end on the mon-driving end Left hand side g) Rotation h) Space heater (for ratings 30 kW and above) Space heater (for ratings 30 kW and above) Suitable for 240V. 50Hz 1 ph AC. Separate terminal box provided for space heaters. f) Cable glands flugs/gland plates i) Size As per cable size used Solderless crimpting type heavy duty (Aluminium lugs for Aluminium cables and copper lugs for copper cables) ii) Glands Double compression Ni-Cr plated brass glands 3. mm (hot/cold rolled sheet steel) or 4 mm (non magnetic material for single core cables) 3.6 Earthing points a) No. of points on motor body Two earthing points on opposite sides with two separate and distinct grounding pads complete with tapped holes, Gl bolts and washers. c) Earthing Flat size i) LT Motors above 125 kW 50 x 6mm GS flat ii) 1 kW to 25 kW 25 x 3mm GS flat iii) 1 kW to 25 kW 25 x 3mm GS flat iii) 1 kW to 25 kW 3.7 Painting Corrosion proof epoxy based paint with suitable additives to used. a) Paint shade b) Thickness of paint Thickness of finish coat shall be minimum 50 microns (minimum total DFT 100 microns). Above 7 kW - upto 13 kW As per manufacturer's practice. B) Above 3 kW - upto 7 kW 85 mm	c)	Special Characteristics	VPI insulation for VFD motors
Detachable type In accordance with Indian Standards clearing the motor base plate in foundation Detachable type In accordance with Indian Standards clearing the motor base plate for under the frame Detachable type In accordance with Indian Standards clearing the motor base plate for under the frame Detachable type In accordance with Indian Standards clearing the motor base plate for under the frame Detachable type In accordance with Indian Standards clearing the motor base plate for under the frame Detachable type In accordance with Indian Standards clearing the motor base plate for under the frame Detachable type Indiana Standards clearing the motor base plate for under the frame the frame Phase markings on terminals and direction of rotation marke on the non-driving end Left hand side Detachable type Detachab	3.4	Bearings	
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a) Type b) Location color Inaccordance with Indian Standards clearing the motor base plater forundation color Terminals Stud or lead wire type, substantially constructed and thoroug insulated from the frame Phase markings on terminals and direction of rotation marke on the non-driving end Phase markings on terminals and direction of rotation marke on the non-driving end Same as motor f) Position when veiwed from the non driving end Left hand side 90 Deg. g) Rotation Space heater (for ratings 30 kW and above) Suitable for 240V, 50Hz 1 ph AC. Separate terminal box provided for space heaters. f) Cable glandsflugs/gland plates Solderless crimpting type heavy duty (Aluminium lugs for Aluminium cables and copper lugs for copper cables) iii) Clands Double compression NI-Cr plated brass glands iii) Glands Double compression NI-Cr plated brass glands 3.6 Earthing points Samm (hot/cold rolled sheet steel) or 4 mm (non magnetic material for single core cables) b) No. of points on motor body Two earthing points on opposite sides with two separate and distinct grounding pads complete with tapped holes, Gl bolts and washers. c) Earthing Flat size Che earthing point complete with tapped holes, Gl bolts and washers. c) Earthing Flat size Che earthing point complete with tapped holes, Gl bolts and washers. c) Earthing Flat size Che earthing point complete with tapped holes, Gl bolts and washers. c) Earthing Flat size Che earthing point complete with tapped holes, Gl bolts and washers. c) Earthing Flat size Che earthing point complete with tapped holes, Gl bolts and washers. c) Earthing Flat size Che earthing point complete with tapped holes, Gl bolts and washers. d) Processed flat Che earthing point complete with tapped holes, Gl bolts and washers. e) Processed flat Che earthing point complete with tapped holes, Gl bolts and washers. e) Processed flat Che earthing point complete with tapped holes, Gl bolts and washers. e)	b)	Vertical motors	
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g) Rotation Space heater (for ratings 30 kW and above) Space heater (for ratings 50 kW asperate terminal box provided for space heaters. As per cable size used As per cables it emped box (pluminium lugs for capper cables) Spolderes cripting the heavy duty (Aluminium lugs for capper cables) Two earthing points on opposite sides with two separate and distinct grounding pads complete with tapped holes, Gl botts and washers. Do earthing point complete with tapped holes, Gl botts and washers. Co Earthing point complete with tapped holes, Gl botts and washers. So fem GS flat Two flat and safe a			
Space heater (for ratings 30 kW and above) Suitable for 240V, 50Hz 1 ph AC. Separate terminal box provided for space heaters.	- '		
Separate terminal box provided for space heaters. f) Cable glands/lugs/gland plates ii) Size As per cable size used iii) Lugs Solderless crimpting type heavy duty (Aluminium lugs for Aluminium cables and copper lugs for copper cables) iii) Glands Double compression Ni-Cr plated brass glands iv) Gland plate thickness 3 mm (hot/cold rolled sheet steel) or 4 mm (non magnetic material for single core cables) 3.6 Earthing points a) No. of points on motor body Two earthing points on opposite sides with two separate and distinct grounding pads complete with tapped holes, Gl bolts and washers. b) No. of points on motor terminal box One earthing point complete with tapped holes, Gl bolts and washers. c) Earthing Flat size i) LT Motors above 125 KW 50 x 6mm GS flat ii) 25 KW to 125 KW 25 x 8mm GS flat iii) 1KW to 25 KW 25 x 8mm GS flat iii) 25 KW to 125 KW 8 SWG GS Wire 3.7 Painting Corrosion proof epoxy based paint with suitable additives to used. a) Paint shade RAL 5012 (Blue) b) Thickness of paint The thickness of finish coat shall be minimum 50 microns (minimum total DFT 100 microns). 3.8 Minimum spacing between gland plate & centre of bottom terminal stud a) UP to 3 KW As per manufacturer's practice. b) Above 3 KW - upto 7 KW 85 mm 115 mm			
ii) Size ii) Lugs Solderless crimpting type heavy duty (Aluminium lugs for Aluminium cables and copper lugs for copper cables) iii) Glands Double compression Ni-Cr plated brass glands iv) Gland plate thickness 3 mm (hot/cold rolled sheet steel) or 4 mm (non magnetic material for single core cables) 3.6 Earthing points a) No. of points on motor body Two earthing points on opposite sides with two separate and distinct grounding pads complete with tapped holes, GI bolts and washers. b) No. of points on motor terminal box One earthing point complete with tapped holes, GI bolts and washers. c) Earthing Flat size i) LT Motors above 125 KW 50 x 6mm GS flat ii) 25 KW to 125 KW 25 x 3mm GS flat iii) 1KW to 25 KW 8 SWG GS Wire 3.7 Painting Corrosion proof epoxy based paint with suitable additives to used. a) Paint shade RAL 5012 (Blue) b) Thickness of paint The thickness of finish coat shall be minimum 50 microns (minimum total DFT 100 microns). 3.8 Minimum spacing between gland plate & centre of bottom terminal stud a) UP to 3 KW As per manufacturer's practice. b) Above 3 KW - upto 7 KW 50 Above 7 KW - upto 13 KW 115 mm	h)	, , ,	
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material for single core cables) 3.6 Earthing points a) No. of points on motor body Two earthing points on opposite sides with two separate and distinct grounding pads complete with tapped holes, GI bolts and washers. b) No. of points on motor terminal box One earthing point complete with tapped holes, GI bolts and washers. c) Earthing Flat size i) LT Motors above 125 KW 50 x 6mm GS flat iii) 25 KW to 125 KW 25 x 3mm GS flat iii) 1KW to 25 KW 25 x 3mm GS flat iii) 1KW to 25 KW RAL 5012 (Blue) b) Thickness of paint The thickness of finish coat shall be minimum 50 microns (minimum total DFT 100 microns). 3.8 Minimum spacing between gland plate & centre of bottom terminal stud a) UP to 3 KW As per manufacturer's practice. b) Above 3 KW - upto 7 KW Above 7 KW - upto 13 KW 115 mm	iii)	Glands	Double compression Ni-Cr plated brass glands
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distinct grounding pads complete with tapped holes, GI bolts and washers. Divide a sum of the properties of the propert	3.6	Earthing points	
c) Earthing Flat size i) LT Motors above 125 KW 50 x 6mm GS flat ii) 25 KW to 125 KW 25 x 6mm GS flat iii) 1KW to 25 KW 25 x 3mm GS flat iv) Fractional kW 8 SWG GS Wire Corrosion proof epoxy based paint with suitable additives to used. a) Paint shade RAL 5012 (Blue) Thickness of paint The thickness of finish coat shall be minimum 50 microns (minimum total DFT 100 microns). 3.8 Minimum spacing between gland plate & centre of bottom terminal stud a) UP to 3 KW As per manufacturer's practice. b) Above 7 KW - upto 13 KW 115 mm	a)	No. of points on motor body	Two earthing points on opposite sides with two separate and distinct grounding pads complete with tapped holes, GI bolts and washers.
ii) LT Motors above 125 KW iii) 25 KW to 125 KW 25 x 6mm GS flat iii) 1KW to 25 KW 25 x 3mm GS flat iv) Fractional kW 3.7 Painting Corrosion proof epoxy based paint with suitable additives to used. a) Paint shade RAL 5012 (Blue) b) Thickness of paint The thickness of finish coat shall be minimum 50 microns (minimum total DFT 100 microns). 3.8 Minimum spacing between gland plate & centre of bottom terminal stud a) UP to 3 KW As per manufacturer's practice. b) Above 3 KW - upto 7 KW C) Above 7 KW - upto 13 KW 115 mm	b)	No. of points on motor terminal box	One earthing point complete with tapped holes, GI bolts and washers.
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iii) 1KW to 25 KW 25 x 3mm GS flat iv) Fractional kW 8 SWG GS Wire 3.7 Painting Corrosion proof epoxy based paint with suitable additives to used. a) Paint shade RAL 5012 (Blue) b) Thickness of paint The thickness of finish coat shall be minimum 50 microns (minimum total DFT 100 microns). 3.8 Minimum spacing between gland plate & centre of bottom terminal stud a) UP to 3 KW As per manufacturer's practice. b) Above 3 KW - upto 7 KW 85 mm c) Above 7 KW - upto 13 KW 115 mm			50 x 6mm GS flat
iv) Fractional kW 3.7 Painting Corrosion proof epoxy based paint with suitable additives to used. a) Paint shade RAL 5012 (Blue) b) Thickness of paint The thickness of finish coat shall be minimum 50 microns (minimum total DFT 100 microns). 3.8 Minimum spacing between gland plate & centre of bottom terminal stud a) UP to 3 KW As per manufacturer's practice. b) Above 3 KW - upto 7 KW C) Above 7 KW - upto 13 KW 115 mm	ii)	25 KW to 125 KW	25 x 6mm GS flat
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used. a) Paint shade RAL 5012 (Blue) b) Thickness of paint The thickness of finish coat shall be minimum 50 microns (minimum total DFT 100 microns). 3.8 Minimum spacing between gland plate & centre of bottom terminal stud a) UP to 3 KW As per manufacturer's practice. b) Above 3 KW - upto 7 KW 85 mm c) Above 7 KW - upto 13 KW 115 mm	iv)	Fractional kW	8 SWG GS Wire
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(minimum total DFT 100 microns). 3.8 Minimum spacing between gland plate & centre of bottom terminal stud a) UP to 3 KW As per manufacturer's practice. b) Above 3 KW - upto 7 KW 85 mm c) Above 7 KW - upto 13 KW 115 mm	a)	Paint shade	RAL 5012 (Blue)
bottom terminal stud a) UP to 3 KW As per manufacturer's practice. b) Above 3 KW - upto 7 KW 85 mm c) Above 7 KW - upto 13 KW 115 mm	b)	Thickness of paint	
b) Above 3 KW - upto 7 KW 85 mm c) Above 7 KW - upto 13 KW 115 mm	3.8		
b) Above 3 KW - upto 7 KW 85 mm c) Above 7 KW - upto 13 KW 115 mm	a)	UP to 3 KW	As per manufacturer's practice.
11011111	b)	Above 3 KW - upto 7 KW	
d) Above 13 KW - upto 24 KW	c)	Above 7 KW - upto 13 KW	115 mm
	d)	Above 13 KW - upto 24 KW	167 mm

e)	Above 24 KW - upto 37 KW	196 mm
f)	Above 37 KW - upto 55 KW	249 mm
g)	Above 55 KW - upto 90 KW	277 mm
h)	Above 90 KW - upto 125 KW	331 mm
i)	Above 125 KW-upto 200 KW	385/203 (For Single core cables only) mm
3.9	Minimum inter-phase and phase-earth air clearances with lugs installed	
a)	UP to 110 KW	10mm
b)	Above 110 KW and upto 150 KW	12.5mm
c)	Above 150 KW	19mm
4.0	PERFORMANCE PARAMETERS	·
4.1	Starting requirement	
a)	Minimum permissible voltage as a percentage of rated voltage, at start to bring the driven equipment upto rated speed	a) Up to 85% of rated voltage for ratings below 110 KW b) Up to 80% of rated voltage for ratings from 110 KW to 200 KW
b)	Maximum locked rotor current	As per IS 12615
c)	Starting duty	Two hot starts in succession, with motor initially at normal running temperature.
d)	The locked rotor withstand time	Speed switches mounted on the motor shaft shall be provided in cases where below requirements are not met.
	Starting time of motors at minimum permissible voltage during starting	The locked rotor withstand time under hot condition at highest voltage limit
i)	upto 20 secs.	atleast 2.5 secs. more than starting time
ii)	more than 20 secs. and upto 45 secs	atleast 5 secs. more than starting time
iii)	more than 45 secs.	more than starting time by at least 10% of the starting time
e)	Ratio of locked rotor KVA at rated voltage to rated KW (max.)	
i)	Below110KW	10
ii)	From 110 KW & upto 200 KW	9
4.2	Torque	
a)	Accelerating torque at any speed with the lowest permissible starting voltage	at least 10% motor full load torque
b)	Pull out torque at rated voltage	at least 205% of full load torque
4.3	Noise level (max.)	85 dB(A)
4.4	Vibration limits	As per IS 12075
5.0	INSPECTION/TESTING	•

5.1	LIST OF TESTS FOR WHICH REPORTS HAVE TO BE SUBMITTED. The following type test reports shall be submitted for each type and rating of LT motor of above 100 KW only. 1. Measurement of resistance of windings of stator and wound rotor. 2. No load test at rated voltage to determine input current power and speed 3. Open circuit voltage ratio of wound rotor motors (in case of Slip ring motors) 4. Full load test to determine efficiency power factor and slip 5. Temperature rise test 6. Momentary excess torque test. 7. High voltage test 8. Test for vibration severity of motor. 9. Test for noise levels of motor(Shall be limited as mentioned above.) 10. Test for degree of protection and 11. Overspeed test.	
5.2	The type test listed above should have been conducted within 10 yrs prior to supply under this contract. In absence of type tests reports or in case reports are not found to be meeting the specification/standards requirements, vendor shall conduct all such type tests without any commercial/delivery implication to BHEL according to the relevant standards and reports shall be submitted to the owner for approval.	
5.3	The type test reports once approved for any projects shall be treated as reference. For subsequent projects of NTPC, an endorsement sheet will be furnished by the manufacturer confirming similarity and "No design Change". Minor changes if any shall be highlighted on the endorsement sheet.	
5.4	All acceptance and routine tests as per the specification and relevant standards shall be carried out. Charges for these shall be deemed to be included in the equipment price.	
5.5	For motor rating upto 50 KW, BHEL QP No. PE-QP-999-Q-006 Rev 02 is to be followed. For motor ratings above 50 kW NTPC Quality assurance plan will be followed.	



TECHNICAL SPECIFICATION FOR MRS (ELECTRICAL PORTION) LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW)

SPECIFICATION NO. PE-TS-XXX-XXX-AXXX

VOLUME II B

REV 010

DATE 16.04.2024

PAGE 1 OF 1

TECHNICAL SPECIFICATION OF CABLE GLANDS AND LUGS

Cable glands shall conform to BS:6121. Cable glands shall be made of heavy duty brass machine finished and nickel chrome plated. Thickness of plating shall not be less than 10 micron. All washers and Hardware shall also be made of brass with nickel chrome plating. Rubber components shall be of neoprene or better synthetic material and of tested quality.

Cable lugs/ferrules shall be solderless crimping type suitable for power and control cables as per the DIN 46239. Aluminium solderless crimping lugs/ ferrules shall be used for Aluminium cables and Copper lugs/ferrules shall be used for Copper cables. Bimetallic washers or bimetallic type lugs shall be used for bimetallic connections



TECHNICAL SPECIFICATION MRS

LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW)

PE-TS-XXX-YYY-HZZZ			
Issue No: 01			
Rev. No. 00			
Date :			

TECHNICAL DATA - PART - B (SUPPLIER DATA TO BE FURNISHED AFTER AWARD OF CONTRACT)

L.NO		UOM	DETAIL
1.0	GENERAL		
i)	Manufacturer & Country of origin.		
ii)	Equipment driven by motor)		
iii)	Motor type		
iv)	Country of origin		
v)	Quantity	nos.	
2.0	DESIGN AND PERFORMANCE DATA		
i)	Frame size		
ii)	Type of duty		
iii)	Type of enclosure and method of cooling		
vi)	Type of mounting		
vii)	Direction of rotation as viewed from DE END		
viii)	Standard continuous rating at 40 deg.C.		
	ambient temp. as per Indian Standard	(KW)	
ix)	(A) Derated rating for specified normal condition		
,	i.e. 50 deg. C ambient temperature	(KW)	
	(B) Rating as specified in load list	(KW)	
xi)	Rated speed at rated voltage and frequency	rpm	
xii)	At rated Voltage and frequency	r	
	a) Full load current	A	
	b) No load current	A	
xiii)	Power Factor at		
	a) 100% load		
	b) At duty point		
	c) 75% load		
	d) 50% load		
	e) NO load		
	f) Starting.		
xiv)	Efficiency at rated voltage and frequrecy		
7,	a) 100% load		
	b) At duty point		
	c) 75% load		
	d) 50% load		
xv)	Starting current(inclusive of IS tolerance) at		
7.1)	a. 100 % voltage	A	
	b. Minimum starting voltage	A	
xvi)			
,	Starting time with minimum permissible voltage		
	a. Without driven equipment coupled	sec	
	b. With driven equipment coupled	sec	
xvii)	Safe stall time with 110% of rated voltage		
~*" <i>j</i>	a. From hot condition	sec	

	b. From cold condition	sec
xviii)	Torques:	Sec
Aviii)	a. Starting torque at min. permissible voltage	(In outs)
	b. Pull up torque at rated voltage.	(kg-mtr.)
	c. Pull out torque	(kg-mtr.)
	d. Min accelerating torque available	-
	e. Rated torque	(kg-mtr.)
viv)	Stator winding resistance per phase (at 20	(kg-mtr.)
xix)	Deg.C.)	
		Ohm
	GD ² value of motors	
xxi)	Locked rotor KVA input (at rated voltage)	
xxii)	Locked rotor KVA/KW.	
xxiii)	Bearings	
	a. Type	
	b. Manufacturer	
	c. Self Lubricated or forced Lubricated	
	d. Recommended Lubricants	
	e. Guaranteed Life in Hours	
	f. Whether Dial Type thermometer provided	
	g. Oil pressure Gauge/switch	
	i. Range	
	ii. Contact Nos. & ratings	
	iii. Accuracy	
xxiv)	Vibration	
	a) Velocity	mm/s
	b) Displacement	microns
xxv)	Noise level	db
3	CONSTRUCTIONAL FEATURES	
i	Stator winding insulation	
	a. Class & Type	
	b. Tropicalised (Yes/No)	
	c. Temperature rise over specified max.	
	i. Cold water temperature of 38 DEG. C.	
	ii. Ambient Air 50 DEG. C.	
	d. Method of temperature measurement	
	e. Stator winding connection	
	f. Number of terminals brought out	
ii	Type of terminal box for	
	a. stator leads	
	b. space heater	
	c. Temperature detectors	
	d. Instrument switch etc.	
iii)	For main terminal box	
	a. Location	
	b. Entry of cables	
	c. Recommended cable size	
	d. Fault level	MVA
iv)	Temperature detector for stator winding	
	а Туре	
	b. Nos. provided	
	c Location	
	d. Make	
	e. Resistance value at 0 deg. C	

vi)	Paint shade	
vii).	Weight of(approx)	
	a. Motor stator (KG)	
	b. Motor Rotor (KG)	
	c. Total weight (KG)	
4	Relevant motor curves	

ANNEXUE IV

4	MAN SUP	MANUFACTURER/ BII SUPPLIER NAME & ADDRESS	BIDDER/ S	₹ TS	INDAR	m ou.	STANDARD QUALITY PLAN	SPEC. NO:				DATE:	
Ito	Was by			CUSTOMER:				QP NO.: P	QP NO.: PE-QP-999-Q-006, REV-02	006, RE	:V-02	DATE: 17.04.2020	HI
				PROJECT:				PO NO.:				DATE:	5 18
	_			ITEM: AC ELEC UPTO 50 KW	T. MOTORS (415V)	ORS (SYSTEM:	SECTION: II	II:			SHEET 1 of 2	5 PA
S. O.		CHARACTERISTI CS	CLA SS	TYPE OF CHECK	QUANTUM OF CHECK	QUANTUM OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMAT		AGENC Y	REMARKS	RIO
	OPERATIONS								KECOKD		3		H
	2	3	4	5	M	6 C/ N	7	∞	6	* Q	N 		ΙĿ
		1.WORKMANSHI P	MA	VISUAL	100%	1	MFG. SPEC.	MFG. SPEC.	LOG BOOK	Ь			CHI
		2.DIMENSIONS	MA	VISUAL	%001	ı	MFG. DRG./ MFG. SPEC.	MFG. DRG./ MFG. SPEC.	LOG BOOK	Ь	1		NIC/
© Page 245 (ASSEMBLY	3.CORRECTNESS COMPLETENESS TERMINATIONS/ MARKING/ COLOUR CODE	MA	VISUAL	100%	I	MFG.SPEC./	MFG.SPEC.	POOK BOOK	Ъ	1		AL SPECIF
of 3													IC
13 ^{Ci}	PAINTING	1.SHADE	MA	VISUAL	SAM PLE	1	MFG. SPEC/ APPROVED DATASHEET	MFG. SPEC/ APPROVED DATASHEET	LOG BOOK	✓ P	>		AHON
													1
3.0	TESTS	I.ROUTINE TEST INCLUDING SPECIAL TEST	MA	VISUAL	100%	1	IS-325 / IS- 12615/ APPROVED DATA SHEET	IS-325 / IS-12615/ APPROVED DATA SHEET	TEST/ INSPN. REPORT	✓ P	> *	* NOTE -1	PE-TS-4
		2.OVERALL DIMENSIONS & DIMENTATION	MA	MEASUREME NT & VISUAL	100%	1	APPROVED DRG/ DATA SHEET	APPROVED DRG/ DATA SHEET	TEST/ INSPN. REPORT	✓ P	> *	* NOTE -1 & NOTE-2	197-50
) '

APPROVAL		Seal		
FOR CUSTOMER REVIEW & APPROVAL		Name		
FOR CUSTC		Sign & Date Name		
	Doc No:		Reviewed by:	Approved by:
BIDDER/ SUPPLIER	Sign & Date			
	Sign	Name Seal	Constitution of Constitution (Constitution of Constitution of	RITESH KUMAR JAISWAL
	QUALITY	Sign & Date	Again, open by west of years o	
BHEL			Checked by:	Reviewed RITESH KUMAR by:
IS B	1G	Name	HEMA KUSHWAHA	PRAVEEN DUTTA
	ENGINEERING	Sign & Date	HEMA Specification consustration of the consustrati	Reviewed PRAVEEN A SECTION OF SEC
			Prepared by:	Reviewed by:

	Seal		
	Name		
	Sign & Date		
Doc No:		Reviewed by:	Approved by:

SUPPLIER NAME & ADDRESS	STANDARD QUALITY PLAN	ITY PLAN	SPEC. NO:	DATE:
	CUSTOMER:		QP NO.: PE-QP-999-Q-006, REV-02	DATE: 17.04.2020
	PROJECT:		PO NO.:	DATE:
	ITEM: AC ELECT. MOTORS UPTO 55KW (LV (415V))	SYSTEM:	SECTION: II	SHEET 2 of 2

MI												2	
	(#) REFER NOTE-8	1	P W	Ь		INSPC. REPORT	AS PER MFG. AS PER MFG. STANDARD / (#)		100%	100%	. 1	MA VISUAL	SURFACE FINISH & MA VISUAI COMPLETENESS
						REPORT		DATA SHEET					DEIAILS
		1	>	Ъ,	_	INSPN.	SAME AS COL. 7	/ APPROVED		100%		MA VISUAL	S.NAMEPLATE MA VISUAL
₹I						TEST/		IS-325 / IS-12615					2 MANGEDI ATE
۱Г													
											ı		

- 1. Routine tests on 100% motors shall be done by the vendor. However, BHEL/ Customer shall witness routine tests on random samples. The sampling plan shall be mutually agreed upon.
 - For exhaust/ventilation fan motors of rating up to 1.5 KW, only routine test certificates shall be furnished for scrutiny
- 3. In case test certificates for these tests on similar type, size and design of motor from independent laboratory are available, the same is valid for 5 years.

 3. BHEL reserves the right to perform repeat test, if required.

 3. After packing and prior to issue MDCC, photographs of items to be despatched shall be sent to BHEL for review.

 3. In case of any changes in QP commented by customer at contract stage, same shall be carried out by bidder without any implication to BHEL/ Custome 2. Project specific QP to be developed based on customer requirement.

 3. Project specific QP to be developed based on customer requirement.

 3. For export job, BHEL technical specification for seaworthy packing to be followed.
- In case of any changes in QP commented by customer at contract stage, same shall be carried out by bidder without any implication to BHEL/ Customer.
- - 9. Packing shall be suitable for storage at site in tropical climate conditions.
- 10. Latest revision/ year of issue of all the standards (IS/ ASME/ IEC etc.) indicated in QP shall be referred.

LEGENDS:

- *RECORDS, INDENTIFIED WITH "TICK"(1/) SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION,
- ** M: SUPPLIER/ MANUFACTURER/ SUB-SUPPLIER, B: MAIN SUPPLIER/ BHEL/ THIRD PARTY INSPECTION AGENCY, C: CUSTOMER,

PE-TS-497-501-A50

- P: PERFORM, W: WITNESS, V: VERIFICATION, AS APPROPRIATE
- MA: MAJOR, MI: MINOR, CR: CRITICAL
 - D: DOCUMENTATION

BIDDER/	e.			
	Sign & Date	Seal		
	,	Name	KUNAL GANDHI	RITESH KUMAR JAISWAL
	QUALITY	Sign & Date	N PRODUCE PRODUCE AND A PRODUCE PRODUC	RITESH KUMAR
EL			Checked by:	Reviewed RITESH KUMAR by:
BHEL	91	Name	HEMA KUSHWAHA	PRAVEEN DUTTA
	ENGINEERING	Sign & Date	HEAD TO A CONTRIBUTION OF THE PROPERTY OF THE	Reviewed PRAVEE TO NOUTIA NOUT
			Prepared by:	Reviewed by:

		Sig				
	Doc No:		Reviewed	by:	Approved	by:
BIDDER/ SUPPLIER						
	Sign & Date	Seal				

Seal		
Name		
Sign & Date		
	Reviewed by:	Approved by:

FOR CUSTOMER REVIEW & APPROVAL

CHAPTER NAME

CLAUSE No.

MOTOR

Paint shade, thickness & adhesion													\downarrow					
Tan delta, shaft voltage & polarization index test																		
Over speed																		
Vibration																		
17615 Sontine & Acceptance tests as per																		
Dynamic Balancing																	Y	
Run out																	Y	
Thermal Characteristics				Y		Y		Y										
Hydraulic/Leak/Pressure Test									Υ	Υ								
Magnetic Characteristics				Ā														
Heat Treatment	Y		Y		Y	Y	Y		Y	Y			**	Y				
Welding/Brazing(WPS/PQR)							Y				Y	Ā	11	Y	Ā	Y		
Electrical Characteristics				Y	Y	Y	Y	Y			Y				Y	Y	Y	Y
Metallography			Υ															
TU\IqM\qd\ TQN	Y		Υ				Y		Y	Y		Y	1	Y				
Mech/Chem. Properties	Y		Υ	Y	Y	Y	Y	Y	Y	Y		Y						
Make/Type/Rating /General Physical Inspection	Y		Y	Y	Y	Y	Y	Y	Y	Y	Y	Ā						
Dimensional	Y		Y	Y	Y	Y	Y		Y	Y	Y	Y	1	Y	Y	Y	Y	Y
IsusiV	Y		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	11	Y	Y	Y	Y	Y
TEMS/COMPONENTS	Plates for stator frame, end shield,	spider etc.	Shaft	Magnetic Material	Rotor Copper/Aluminium	Stator copper	SC Ring	Insulating Material	Tubes, for Cooler	Sleeve Bearing	Stator/Rotor, Exciter Coils	Castings, stator frame, terminal box	The ocal mig nousing cit.	Fabrication & machining of stator, rotor, terminal box	Wound stator	Wound Exciter	Rotor complete	Exciter, Stator, Rotor, Terminal Box assembly
	Visual Dimensional Make/Type/Rating /General Physical Inspection Metallography Metallography Melding/Brazing(WPS/PQR) Magnetic Characteristics Magnetic Characteristics Thermal Characteristics Boutine & Acceptance tests as per IS-4722 /IS-9283/IS 2148/IEC60034/IEC 60079-I/IS-12615 Uover speed Vibration Vibration Over speed Tan delta, shaft voltage & Polarization index test	✓ Visual ✓ Dimensional ✓ Make/Type/Rating /General ✓ Mech/Chem. Properties ✓ Metallography — Heat Treatment Magnetic Characteristics Magnetic Characteristics ✓ Heat Treatment Magnetic Characteristics Aun out Dynamic Balancing Magnetic Salancing Moutine & Acceptance tests as peresonance Authoration Magnetic Characteristics Magnetic Characteristics Authoration Magnetic Characteristics Authoratics Magnetic Characteristics Authoratics Authoratic	for stator frame, end shield. Yisual Wetallography Hydraulic/Leak/Pressure Test Bourine & Acceptance tests as per Roun out Magnetic Characteristics Hydraulic/Leak/Pressure Test Magnetic Characteristics Hydraulic/Leak/Pressure Test Boun out Classing Ann out Thermal Characteristics Ann out Welding/Brazing(WPS/PQR) Ann out Thermal Characteristics Ann out Cover speed Vibration Vibration Over speed Dynamic Balancing Routine & Acceptance tests as per Roun out Ann out Routine & Acceptance tests as per Roun out Ann out Bourine & Acceptance tests as per Roun out Ann out Bourine & Acceptance tests as per Roun out Ann out Bourine & Acceptance tests as per Roun out Ann out Bourine & Acceptance tests as per Roun out Ann out Bourine & Acceptance tests as per Roun out Ann out Bourine & Acceptance tests as per Roun out Bourine & Acceptance tests as per Roun out Bourine & Acceptance tests as per Roun out Ann out Bourine & Acceptance tests as per Roun out	SCOMPONENTS SCOMPONENTS	Fig. 12 Fig. 12 Fig. 12 Fig. 13 Fig. 15 Fig. 16 Fig.	SCOMPONENTS SCOMPONENTS	SCOMPONENTS SCOMPONENTS	SCOMPONENTS Section State Section S	Copper/Aluminium Copper/Alum	Signature Sign	SACOMPONENTS Copper Aluminium Copper Alumini	Copper Augustius Copper Augu	SCOMPONENTS Section Copper Particle Particle	SCOMPONENTS Cooper Administration Cooper Admini	Sycompone Copper Aluminium Copper Aluminium	SACOMPONENTS SACOMPONENTS	SCOMPONENTS Fig. 12 Fig. 12 Fig. 12 Fig. 13 Fig. 12 Fig. 12 Fig. 14 Fig	SACOMPONENTS For station from the complex containing to the control of distington box Copper Aleman C



Page 1 of 2		
PART - B	SUB-SECTION-VI	ř
TECHNICAL SPECIFICATION	SECTION – VI	
JARA SUPER THERMAL POWER PROJECT	STAGE-II (2X800 MW)	EPC PACKAGE

QP FOR MOTORS ABOVE 50



>

CHAPTER NAME CLAUSE No.

Accessories, RTD, BTD, CT, Space heater, antifriction bearing, gaskets etc.	Y	Y	Y									
Complete Motor	Y	Ā	Y						Y	Y	Y	Y1

1. The manufacture is to furnish a detailed Quality Plan indicating the practices & Procedure followed along with relevant

supporting documents during QP finalization. However, following methodology to be followed for Inspection Categorization:

Note for LT Motor:

"It is hereby confirmed that the above mentioned motor /motors was/ were manufactured taking care of NTPC specific requirements regarding ambient temp., voltage frequency variation, hot i) Motor rating up to 50 KW: Inspection CAT- III: Acceptance of Motor up to 50 KW is based on COC of the Manufacturer and Main Contractor confirming as follows:

KVA/KW, temperature rise, distance between center of stud gland plate and tested in accordance with approved drawing /data sheets

ii) Motor rating above 50 KW & less than 75 KW: Inspection CAT- II as per NTPC approved MQP: Acceptance of Motor rating above 50 KW & less than 75 KW is based on NTPC rev report as per IS:12615 - 2018 (including latest revision) duly witnessed by main contractor along with COC of the Manufacturer and Main Contractor confirming as follows:

"It is hereby confirmed that the above mentioned motor /motors was/ were manufactured taking care of NTPC specific requirements regarding ambient temp., voltage frequency variation, hot KVA/KW, temperature rise, distance between center of stud gland plate, space heater and tested in accordance with approved drawing /data sheets."

iii) Motor rating 75 KW & above: Inspection CAT-I: As per NTPC approved MQP.

2. Additional routine tests for Flame proof motors shall be applicable as per relevant standard

3. Makes of major bought out items for HT motors will be subject to NTPC approval.

4. Y1 = for HT Motor / Machines only.

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Compliance of relevant standard IS:12615/IEC requirement. In case actual results are not within the tolerance limit as declared by manufacturer during QP submission, 5. For LT Motors, stator core stack length & grade, no load loss and winding resistance w.r.t. type tested motor for IE2/IE3 shall be checked/verified in addition to the motor shall be subjected to efficiency test.

LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW)

SUB-SECTION-VI PART - B

Page 2 of 2

TECHNICAL SPECIFICATION SECTION - VI

	LOAD No.	19										L=-24 V VTROLLED)				
	REMARKS	18										TRICAL) 48 V, K=+24V, NTACTER COI	PEM (ELECTRICAL)			
ANNEXURE-V	CONTROL	17										FILLED UP BY PEM (ELECTRICAL) (dc): G=220 V, H=110 V, J=48 V, K=+24V, L=-24 V R. D=SUPPLY FEEDER (CONTACTER CONTROLL	PEM (EI	DATA FILLED UP ON	DATA ENTERED ON	DE'S SIGN. & DATE
ANNE	DKG' No.	16									1	LLED UP dc): G=22(D=SUPP)		DATA	DATA	DE'S S
Ë	SON	15									1	TO BE FIII (c FEEDER,	`.			
CABLE	SIZE	14										UMNS ARE 110 V S=SUPPLY	IG AGENC			REV. 00
	BOARD NO.	13										INING COL (1 PH), F=1 STARTER.	ORIGINATING AGENCY			1 OF 1
	LOCATION	12										ONER (ORIGINATING AGENCY); REMAINING COLUMNS ARE TO BE FILLED UP BY PEM (ELECTRICAL) , B=6.6 KV, C=3.3 KV, D=415 V, E=240 V (1 PH), F=110 V (dc): G=220 V, H=110 V, J=48 V, K=+24V, L=-24 V IONAL STARTER, B=BI-DIRECTIONAL STARTER, S=SUPPLY FEEDER. D=SUPPLY FEEDER (CONTACTER CONTROLLED)	0	NAME	SIGN.	SHEET 1 OF 1
	STARTING TIMI >5 SEC (Y)	11									1	NATING , =3.3 KV, I TER. B=E			M	
	CONT (C) INTT	9										ORIGI KV, C: STAR:			MILL REJECT SYSTEM	
	LEEDER CODE	6 8										MER ()			ECT	
	VOLTAGE COD	7										KV, E			REJ	
Nos.	YADNATS	9										eouis 1114 IDIRE			M M	
	оитт (U)/sти (<i>s</i> Вииииия	2										HE RE (ac) / J=UN	H	\dashv		
	MAX. CONT. DEMAND (MCR)	3 4										SHALL BE FILLED BY THE REQUISITION IN THE NECT IN THE REQUISITION IN THE REQUISITION IN THE REQUISITION IN THE REQUISITION IN THE REPORT CODE (8):- U=UNIDIRECT	NO.	PROJECT TITLE	SYSTEM / S	DEPTT. / SECTION
RATING (KW / A)	NAME PLATE	2										8 SHALL BE : * VOLTA : ** FEEDE	JOB NO.	PRO,		DEP
	LOAD TITLE	-										1. COLUMN 1 TO 12 & 18 SHALL BE FILLED BY THE REQUISITIONER (ORIGINATING AGENCY); REMAINING COLUMNS ARE TO BE FILLED UP BY PEM (ELECTRICAL) 2. ABBREVIATIONS :* VOLTAGE CODE (7):- (ac) A=11 KV, B=6.6 KV, C=3.3 KV, D=415 V, E=240 V (1 PH), F=110 V :** FEEDER CODE (8):- U=UNIDIRECTIONAL STARTER. B=BI-DIRECTIONAL STARTER. S=SUPPLY FEEDER. D=SUPPLY FEEDER		I OAD DATA	(ELECTRICAL)	
						Page	249 oʻ	313				NOTES:		<u> 47 4 4 5</u> 477		

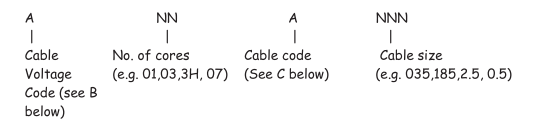
ANNEXURE-VI

CABLE SCHEDULE FORMAT

UNITCABLENO	FROM	то	PURPOSE	CABLE SCOPE (BHEL PEM/ VENDOR)	REMARKS	CABLESIZE	PATHCABLENO	TENTATIVE CABLE LENGTH
				,				
					-			
	+							
	+	-	-					
	+	-						
	+	-	-				-	
	+	-			+			
			1		1			

Explanatory notes for filling up cable list for routing through WinPath, the cable routing program (developed by Corporate R&D) being used in PEM.

- 1. For the purpose of clarity, it may please be noted that the information given in regard to the cables to be routed through WinPath as per the system elaborated below is called "Cable List", while the term "Cable Schedule" applies to the cable list with routing information added after routing has been carried out.
- 2. The cable list shall be entered as an MS Excel file in the format as per enclosed template EXT_CAB_SCH_FORMAT.XLS. No blank lines, special characters, header, footer, lines, etc. shall be introduced in the file. No changes shall be made in the title line (first line) of the template.
- 3. The field properties shall be as under:
 - a. UNITCABLENO: A/N, up to sixteen (16) characters; each cable shall have its own unique, unduplicated cable number. In case this rule is violated, the cable cannot be taken up for routing.
 - b. FROM: A/N, up to sixty (60) characters; the "From" end equipment/ device description and location to be specified here. Information in excess of 60 characters will be truncated after 60 characters.
 - c. TO: A/N, up to sixty (60) characters; the "To" end equipment/ device description and location to be specified here. Information in excess of 60 characters will be truncated after 60 characters.
 - d. PURPOSE: A/N, up to sixty (60) characters; the purpose (i.e. power cable/ indication/ measurement, etc.) to be specified here. Information in excess of 60 characters will be truncated after 60 characters.
 - e. REMARKS: A/N, up to forty (40) characters; Any information pertinent to routing to be specified here (e.g., cable number of the cable redundant to the cable number being entered). Information in excess of 40 characters will be truncated after 40 characters.
 - f. CABLESIZE: A/N, 7 characters exactly as per the codes indicated below shall be specified here. The program cannot route cables described in any other way/ format.
 - g. PATHCABLENO: Field reserved for utilization by the program. User shall not enter any information here.
- 4. One list shall be prepared for each system/ equipment (i.e., separate and unique cable lists shall be prepared for each system).
- 5. The cables shall be described as per the scheme listed below:



(A) SYSTEM VOLTAGE CODES:

(ac) A = 11KV, B = 6.6KV, C = 3.3KV, D = 415V, E = 240V, F = 110V (dc) G = 220V, H = 110V, J = 48V, K = +24V, L = -24V

(B) CABLE VOLTAGE CODES:

A = 11KV (Power cables)

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Explanatory notes for filling up cable list for routing through WinPath, the cable routing program (developed by Corporate R&D) being used in PEM.

B = 6.6KV (Power cables)

C = 3.3KV (Power cables)

D = 1.1KV (LV & DC system power & control cables)

E = 0.6KV (0.5 sq. mm. Control cables)

(C) CABLE CODES

PVC Copper

A = Armoured FRLS B = Armoured Non-FRLS
C = unarmoured FRLS D = Unarmoured Non-FRLS

PVC Aluminium

E = Armoured FRLS F = Armoured Non-FRLSG = unarmoured FRLS H = Unarmoured Non-FRLS

XLPE Copper

XLPE Aluminium

N = Armoured FRLS P = Armoured Non-FRLS Q = unarmoured FRLS R = Unarmoured Non-FRLS

S = FIRE SURVIVAL CABLES

T = TOUGH RUBBER SHEATH

U = OVERALL SCREENED

V = PAIRED OVERALL SCREENED

W = PAIRED INDIVIDUAL SCREENED

Y = COMPENSATING CABLES

I = PRE-FABRICATED CABLES

Z = JELLY FILLED CABLES

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ANNEXURE-VII

INDICATIVE SUB-VENDOR LIST LARA SUPER THERMAL POWER PROJECT STAGE-II (2x800 MW)

STAGE-II (2x800 MW)							
ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR NAME	ADDRESS	PHONE	REMARKS		
LT MOTOR	1	ABB	FARIDABAD		UPTO 55KW		
	2	ABB	BANGALORE				
	3	JYOTI LTD.	VADODARA				
	4	TIPM	JAPAN		UPTO 15 KW (NON FLAME PROOF)		
	5	HYOSUNG	SOUTH KOREA		,		
	6	WEG	BRAZIL				
	7	HYUNDAI	SOUTH KOREA				
	8	LHP	SOLAPUR				
	9	CGL	AHMEDNAGAR		RQP, FOR FLAME PROOF MOTOR		
	10	TMEIC	JAPAN (NAGASAKHI)				
	11	NGEF	BANGALORE		UPTO 15 KW		
	12	BHARAT BIJLEE	MUMBAI		RQP, FOR FLAME PROOF ALSO		
	13	KEC	BANGALORE/ HUBLI*		*UPTO 90KW, RQP, FOR FLAME PROOF ALSO		
	14	MARATHON	KOLKATA		RQP (UPTO 690V & 600 KW) FOR FLAME PROOF ALSO		
	15	ABB	SWEDEN		UPTO 55KW		
	16	HAVELL	NEEMRANA		UP TO 90KW		
	17	KAWAMATA	JAPAN		UP TO 75 KW		
	18	TIPS	JAPAN		UP TO 45KW		
CABLE GLANDS	1	ALLIED TRADERS & EXPORTERS	C-124 A, SECTOR-2, NOIDA -201 301, UTTAR PRADESH, INDIA	Mr. Vijay Mohan Sood +(91)-(120)-2525694 +(91)-(120)-3052594 +(91)-(11)-23287156 vijay_mohansood@yahoo.com			
CABLE GLANDS	2	ARUP ENGG & FOUNDARY WORKS	391/119,PRINCE ANWAR SHAH ROAD, CALCUTTA-700068	033 2473 0850			
CABLE GLANDS	3	BALIGA LIGHTING EQPT.PVT.LTD.	63A,CP RAMASWAMY ROAD, ALWARPET,P.B.No 6910, CHENNAI-600018	44-24995505,22680990-4			
CABLE GLANDS	4	COMMET BRASS PRODUCTS	NUTAN CHEMICAL COMPOUND, WALBHAT ROAD, GOREGAON, MUMBAI-400063	91-022-26852961/62/63 comet@vsnl.net			
CABLE GLANDS	5	DOWELLS	M/S. DOWELLS ELECTRICALS 47/47A, SATGURU INDUSTRIAL ESTATE. OFF AAREY ROAD, GOREGOAN (EAST). MUMBAI 400 063.	CEO : Mr. Jayantibhai S. Patel TEL: 022-32504770./022- 29270876/ 022-29270878.			
CABLE GLANDS	6	ELECTROMAC INDUSTRIES	27/28AF NEW EMPIRE IND.ESTT., R.KRISHNA MANDIR RD.JB NGR ,ANDHERI(E),MUMBAI-400059	91-22-28324829 / 66919034 devang@electromacglands.com			
CABLE GLANDS	7	INCAB	HARE STREET,KOLKATA,WEST BENGAL-700001	91-33-2480161/62/63/64 Fax : 91-33-2485766			
CABLE LUGS	1	DOWELLS	M/S. DOWELLS ELECTRICALS 47/47A, SATGURU INDUSTRIAL ESTATE. OFF AAREY ROAD, GOREGOAN (EAST). MUMBAI 400 063.	CEO : Mr. Jayantibhai S. Patel TEL: 022-32504770./022- 29270876/ 022-29270878.			
CABLE LUGS	2	UNIVERSAL MACHINES LTD.	4,B.B.D.BAG (EAST) 90,STEPHEN HOUSE,5TH FLR CALCUTTA-700001	033 2282 2540			



TECHNICAL SPECIFICATION FOR MILL REJECT SYSTEM (ELECTRICAL PORTION) LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW)

SPECIFICATION NO. PE-TS-XXX-XXX-AXXX
VOLUME II B
REV 01 DATE 16.04.2024
PAGE 1 OF 1

ANNEXURE VIII

TENTATIVE LIST OF CABLE SIZES

	ULATED POWER BLES	1.1 kV, CONTROL CABLES		CREENED L CABLES
ARMOURED, AL CONDUCTOR	ARMOURED, CU CONDUCTOR	COPPER CONDUCTOR PVC INSULATED ARMOURED CONTROL CABLES	TYPE 'F' CABLES, ARMOURED (IO)	TYPE 'G' CABLES, ARMOURED (O)
1C-150	2C-2.5	2C-1.5	2P - 0.5	2P - 0.5
1C-300	3C-2.5	3C-1.5	4P - 0.5	4P - 0.5
1C-630	4C-2.5	5C-1.5	8P - 0.5	8P - 0.5
2C-10		7C-1.5	12P - 0.5	12P - 0.5
2C-25		12C-1.5		16P - 0.5
2C-95		14C-1.5		20P - 0.5
3C-10		19C-1.5		
3C-16		5C-2.5		
3C-25		10C-2.5		
3C-50		14C-2.5		
3C-95		19C-2.5		
3C-150				
3C-240				
3.5C-25				
3.5C-50				
3.5C-95				
3.5C-150				
3.5C-240				
4C-10				

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TITLE

LARA STPP STAGE-II (2X800MW) MILL REJECT SYSTEM (CONVEYOR TYPE)

SPECIFICATION NO.	PE-TS-508-160-A101
SECTION - I	
REV 0	
Sub Section	Date April 2024
Page 1 of 1	·

SUB-SECTION IC – Specific Technical Requirement (C&I)



TECHNICAL SPECIFICATION MILL REJECT HANDLING SYSTEM 2x800MW LARA TPP STAGE II

PE-TS-508-145-HZZZ	
ssue No: 01	
Rev. No. 00	
Date :	

GENERAL TECHNICAL REQUIREMENT

C&I TECHNICAL REQUIREMENT

1	Control of Mill Handling Reject System shall be through DCS located in Control Room.						
2	Complete Field Intrumentation for monitoring and operation of Mill Handling Reject System shall be provided by Vendor.						
3	The quantity of instruments for the system shall be as per tender P &ID wherever provided of the respective system as a minimum, for bidding purpose.						
4	Bidder to provide one number local control panel for each pyrite hoppers. This local panel will act as interface between the DCS and the field devices for commands & feedbacks.						
5	Every panel-mounted instrument, requiring power supply, shall be provided with a pair of easily replaceable glass cartridge fuses of suitable rating. Every instrument shall be provided with a grounding terminal and shall be suitably connected to the panel grounding bus.						
6	Bidder to provide temperature transmitter along with junction box & other erection hardware.						
7	The PROFIBUS protocol design shall be further validated by BHEL and approved by NTPC during detailed engineering and any variation/ changes required based on DDCMIS system requirements and actual field installation, operational philosophy etc. shall be considered by bidder without any implications.						
8	Redundancy of sensors shall be provided by bidder (i) Triple redundancy for all analog and binary inputs required for protection of system/drives. (ii) For all other control functions dual redundancy of the sensors shall be provided by the bidder.						
9	415V AC / 230V AC UPS Power supply shall be provided by BHEL at a single point, All necessary hardware for deriving other power supply from given feeder shall be in Vendor's scope.						
10	Root valves, impulse piping, drain cocks, gauge-zeroing cocks, valve manifold, junction boxes and all other accessories required for erection of local / remote instruments shall be provided by Vendor. Double root valve to be provided where the design pressure is or more than 40kg/cm2.						
11	The contacts of equipment mounted instruments, sensors, switches etc. for external connection including spare contacts shall be wired out in flexible/rigid conduits, independently to suitably located common junction boxes.						
12	All instruments other than profibus type shall be terminated on JB/LCP in field. Number of Junction Boxes shall be sufficient and positioned in the field to minimize local cabling (max 12-15 mtrs) and trunk cable.						
13	All the outdoor field instruments such as transmitters/meters etc. shall be provided with suitable Free standing cabinet(s)/panel/rack so that the equipment are protected against rain/ sunlight etc.						
14	All Junction Boxes, Solenoid valves and Local control panels which are not installed inside building, suitable canopy shall be provided and design of canopy shall be approved by Employer during detailed engineering.						
15	For all profibus devices GSD/DD and DTM files are to be provided for configuration/ testing in the DCS for proper interfacing and diagnostics.						
16	Bidder's presence is required for at EDN Bangalore during FAT of DDCMIS for certifying correctness & completeness of implementation of Control logic in DCS. Bidder's presence is required in multiple visits at site during commissioning of DDCMIS for assistance related to process correctness. All the expenses like boarding, lodging and travel, air fare etc. shall be in bidder's scope.						
17	The design of the control systems and related equipment shall adhere to the principle of 'Fail Safe' Operation wherever safety of personnel / plant equipment is involved. 'Fail Safe' operation signifies that the loss of signal, loss of excitation or failure of any component shall not cause a hazardous condition. However, it shall also be ensured that occurrence of false trips are avoided / minimized.						

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18	All the equipments shall be suitably protected, coated, covered or boxed and crated to prevent damage or deterioration during transit, handling and storage at Site till the time of erection. While packing all the materials, the limitation from the point of view of the sizes of railway wagons available in India should be taken account of. The Bidder shall be responsible for any loss or damage during transportation, handling and storage due to improper packing. BHEL/NTPC shall have right to insist for completion of works in shops before despatch of materials for transportation.
19	Number of pairs to be selected for Screen/ Control cable a. F-Type: 2P/4P/8P/12P(Size: 0.5 mm2) b. G-Type: 2P/4P/8P/12P(Size: 0.5 mm2) c. Core Cable: 3CX2.5sqmm2/ 5CX2.5sqmm2
20	TYPE TEST GENERAL REQUIREMENT
20.1	Submission of type test results and certificate shall be acceptable provided:
1 /11/ 1	The same has been carried out by the Bidder/ sub-vendor on exactly the same model /rating of equipment.
	There has been no change in the components from the offered equipment & tested equipment.
20.4	The test has been carried out as per the latest standards alongwith amendments as on the date of Bid opening.
20.5	In case the approved equipment is different from the one on which the type test had been conducted earlier or any of the above grounds, then the tests have to be repeated and the cost of such tests shall be borne by the Bidder/ sub-vendor within the quoted price and no extra cost will be payable by the Employer on this account.
7016	The schedule of conduction of type tests/ submission of reports shall be submitted and finalized during pre-award discussion.
20.7	For the type tests to be conducted, Contractor shall submit detailed test procedure for approval by Employer. This shall clearly specify test setup, instruments to be used, procedure, acceptance norms (wherever applicable), recording of different parameters, interval of recording, precautions to be taken etc. for the tests to be carried out.
21	ANNUAL MAINTAINENCE SERVICE (AMS) FOR PROFIBUS INSTRUMENTS
	The requirements specified below are applicable for warranty (defect liability period) and 3 years AMS period.
21.2	The Contractor's scope shall also include providing Post Warranty Maintenance for 3 years after completion of warranty period of the offered wireless systems and all associated components as per specification. The AMS shall include tools and tackle as required; travel, boarding & lodging of service engineer. In the event of any malfunction of the system hardware/system software, experienced service engineer shall be made available at site within 48 hours on the receipt of such information from Employer.
21.3	Employer personnel will work on system day-to-day basis and wherever possible, Employer shall inform the type of failure of hardware/ software to Contractor based on diagnostic available with the system. However Contractor shall be fully responsible to attend and rectify the root cause and the failure within 48 hrs. Contractor may utilize the spares available with Employer, if necessary and available with Employer at site, which are part of mandatory spares supplied with system as per this specification. However, the consumed spares shall be replenished to Employer within 2 months' time.
714	The services under Post Warranty Maintenance Agreement, shall broadly comprise of the following:
21.4.1	Periodic Maintenance Site visits, minimum four (4) times in a year (total days expected 16 in a year), schedule of visits to be discussed and finalized jointly between Contractor and client after placement of order/ delivery. It shall include inspection of general healthiness of the system, study and advice on daily maintenance, inspection of Hardware & Software, if any problem is reported, running of test programs, on-line servicing and solving reported problems. System shall be checked online.
	Software Maintenance/ Support Contractor shall maintain the existing operating & application software for any debugging requirements to have consistent performance of the system.
21.4.3	Emergency Service In the event of any malfunction of the wireless system hardware/system software during this period, Service Engineer must report at site within 48 hrs. of report of failure. The system must be brought back within 48 hours after reporting at site.

Contractor shall note that while carrying out the Annual Maintenance Contract activities, Employer's engineers shall associate with the Contractor. On-job training of these associated engineers shall be covered under this scope. This shall include all items being supplied by Contractor, including any bought out items but not limited to the following:

Labour, at no additional cost, to repair any system devices, to provide tests, and adjustment to system devices.



TECHNICAL SPECIFICATION MILL REJECT HANDLING SYSTEM 2 X 800MW LARA TPP STAGE II

PE-TS-508-145-HZZZ
Issue No: 01
Rev. No. 00
Date :

	TECHNIC	AL DATA	A - PART - A
SL.NO	DESCRIPTION	UOM	DETAIL
1.0	DESIGN CODES & STANDARDS		
1.1	Impulse pipes, tubes (material, rating)		ANSI B31.1, ANSI B31.1a, ANSI/ISA 77.70
1.2	Valves (material, pr. Class, size)		ASTM A182/ASTM A105 as per ASME 16.34
1.3	Fittings (size, rating, material)		ANSI B31.1, ANSI B31.1a, ASME B16.11
1.4	Installation schemes		BS 6739-2009, ANSI/ISA 77.70
1.5	Actuator		EN15714-2
1.6	Fieldbus concepts		IEC 61158
1.7	Instruments and apparatus for pressure measurement		ASME PTC19.2
1.8	Electonic transmitters		BS-6447, IEC-60770
1.9	Bourdon tube pressure and vacuum gauges		IS-3624
1.10	Colors for ready mixed paints and enamels.		IS-5
1.11	Annunciator Sequences and Specification		ISA-18.1
1.12	Instrument and apparatus for temperature measurement		ASME PTC 19.3(1974)
1.13	Temperature measurement by electrical Resistance thermometers		IS:2806
1.15	Type of Enclosures		NEMA ICS Part - 6 - 1978 (with Rev. 1 4/80) through 110.22 (Type 4 to 13)
1.16	Racks, panels and associated equipment		EIA: RS - 310 C- 1983 (ANSI C83.9 - 1972)
1.17	Protection class for enclosures, cabinets, control panels & desks		IS:2147 -1962
2.0	DESIGN /SYSTEM PARAMETERS		
2.0		D DIEE	ERENTIAL PRESSURE TRANSMITTER, DP BASED
2.1	FLOW AND LEVEL TRANSMITTER	K, DIFFE	ERENTIAL PRESSURE TRANSMITTER, DP BASED
	Output		Profibus PA complying to IEC 61158, digital output
	Turndown ratio		50:1
	Accuracy	%	0.06%
	Stability (% of calibrated range)	%	+/-0.25% for 10 year
	Diaphragm seal material		Suitable for process fluid
	Diagram fill fluid		Inert liquid
	Wetted parts		All wetted parts upto diaphragm seal shall be suitable for process application.
	Housing		Metallic housing with durable corrosion resistant coating
	Protection		Weather proof IP-67
	Display		Integral digital display
	Diagonstic feature	1	Required
	Electrical connection		1/2" NPT (f)
	Manifold		2/3 valve non integral manifold for PT and 5 valve non integral manifold for DPT
2.2	SPECIFICATION - PRESSURE GAUGE, DIFF	ERENTI	AL PRESSURE GAUGE
	Sensing element		Bourdon for high pressure, diaphragm/bellow for low pressure
	Sensing element material		SS316
	Movement material		SS316
	Movement material Body material		SS316 SS316

	End connection	inch	1/2 inch NPT (m)
	Accuracy		±1% of span
	Scale		Linear, 270° arc graduated in metric units
	Range selection	%	Cover 125% of max. of scale
	Over range test		Test pr. for the assembly shall be 1.5 to the max. Design pr. At 38°C.
	Diaphragm seal material		Suitable for process fluid
	Diaphragm fill fluid		Inert liquid
	Wetted parts		All wetted parts upto diaphragm seal shall be suitable for process application
	Housing		IP-55
	Zero/span adjustment		External
	Accessories		Blow out disc, siphon, snubber, pulsation, dampener, chemical seal, gauge isolation valve
2.3	DATASHEET - TEMPERATURE TRANSMITT	ER	
	Transmitter Type		Profibus PA complying to IEC 61158 with EMC compatibility as per EN 61326, Dual input (Trip/Protection), Single Input (other application)
	Compatibility		fully compatible with RTDs
	Protection Class		IP-67
	Display		Integral digital display
	Diagonstic feature		self-indicating diagnostics
	Operating ambient temperature (with display)		70 deg C
	Electrical Connection		1/2" NPT(F)
	Composite Accuracy		RTD =<0.25% of 0-250 deg C span
	<u> </u>		Bump less changeover to second sensor in case first
	Changeover facility		sensor fails with alarm facility.
	Composite accuracy Calculation		Accuracies of temperature transmitter for converting sensor input to output + temperature effect on these accuracies at ambient temperature of 50 deg C (based on the figure/ formula given in the standard product catalogue for span as specified for RTD). In case of failure (open or burn-out) of RTD, transmitter
	Emergency/failure Measures		shall provide low temperature output.
2.4	DATASHEET - RESISTANCE TEMPERATUR	E DETE	CTOR (RTD)
	Туре		Four wire, Pt-100 (100 Ohms resistance at zero degree Centigrade).
	No. of element		Duplex
	Housing		Diecast Aluminium
	Protection Class		IP-65
			Head of TE to be provided with sufficient space and arrangement to mount head mounted temperature
	Head		transmitter. Plug in connectors are to be provided for external signal cable connection. TE terminal head shall be spring loaded for positive contacts with the thermo well.
	Head Insulation and sheathing		transmitter. Plug in connectors are to be provided for external signal cable connection. TE terminal head shall be spring loaded for positive contacts with the thermo well.
			transmitter. Plug in connectors are to be provided for external signal cable connection. TE terminal head shall be spring loaded for positive contacts with the thermo well. Mineral (magnesium oxide) insulation and SS316 sheath
	Insulation and sheathing Calibration and accuracy		transmitter. Plug in connectors are to be provided for external signal cable connection. TE terminal head shall be spring loaded for positive contacts with the thermo well. Mineral (magnesium oxide) insulation and SS316 sheath As per IEC-751/ DIN-43760 Class-A for RTD
	Insulation and sheathing		transmitter. Plug in connectors are to be provided for external signal cable connection. TE terminal head shall be spring loaded for positive contacts with the thermo well. Mineral (magnesium oxide) insulation and SS316 sheath
2.5	Insulation and sheathing Calibration and accuracy		transmitter. Plug in connectors are to be provided for external signal cable connection. TE terminal head shall be spring loaded for positive contacts with the thermo well. Mineral (magnesium oxide) insulation and SS316 sheath As per IEC-751/ DIN-43760 Class-A for RTD

	Material	SS316					
2.6	SPECIFICATION - PRESSURE/ DRAFT SW	VITCHES/ DP SWITCHES					
	Repeatability	+/-0.5% of full range					
	No. of contacts	2 No.+2NC. SPDT snap action dry contact					
	Rating of contacts	60 V DC, 6 VA (or more if required by DDCMIS)					
	Elect. Connection	Plug in socket.					
	Set point adjustment	Provided over full range.					
	Dead band adjustment	Adjustable/ fixed as per requirement of application.					
	Enclosure	Weather and dust proof as per IP-55, metallic housing.					
	Power Supply (where applicable)	As per Contractor's Standard practice.					
	Sensing Element	Piston actuated for high pressure and diaphragm or bellows for low pr./ vacuum as per suitability to the application.					
	Material	316 SS					
	End connection	½ inch NPT (F)					
	Over range/ proof pressure	150% of maximum operating pr.					
	Accessories	Siphon, snubber, chemical seal, pulsation dampeners as required by process					
	Mounting	Suitable for enclosure/ rack mounting or direct mounting					
2.7	SPECIFICATION - GW RADAR TYPE LEV	<u> </u>					
		Microprocessor based 2 wire type (loop powered), HART					
	Туре	protocol compatible Guided wave radar transmitter.					
	Principle	TDR (Time domain reflectometry)					
	Probe Type & Material	 (i) Coaxial probe of SS316/316L. If required, probe shall be suitable for overfill prevention. (ii) Rod probe, cable probe of SS316/SS316L can be used for applications wherever coaxial probe is not suitable. 					
	Output signal	4-20 mA DC along with superimposed digital signal (based of HART protocol), suitable for over fill prevention.					
	Accuracy	+/-0.5% of calibrated span or minimum 5mm.					
	Power supply	24 VDC +/-10%.					
	Housing	Weather proof as per IP-65, metallic housing with durable corrosion resistance coating.					
	Adjustment/ calibration	Using hand held HART calibrator/ centralized PC based system (as applicable).					
	Zero & span adjustment	Continuous, temper proof, remote as well as manual adjustability from instrument. It should be possible to calibrate the instrument without any level in the tank/sump etc.					
	Display	Integral digital display.					
	Load Impedance	500 ohms (minimum).					
	Electromagnetic compatibility	Shall meet EN 61326-1 (1997) and AmdtA1, class A equipment/EN 50081-2 & EN 5008 1-2 & EN 50082-2					
	Mounting	(i) External cage shall be provided where ever side mounting required. External cage and other mounting accessories to be provided by the contractor. (ii) Where ever top mounting is required, all mounting accessories, stilling well (as required) etc., shall be provided by					
		the contractor. (iii) All weather canopy shall be provided for protection from direct sunlight and direct rain for open locations.					
2.8	SPECIFICATION - LEVEL GAUGE	juneet sunngnt and uncer rain for open focations.					
•	Sensing element and material	Tempered toughened borosilicate gauge glass steel armoured reflex or transparent type					
		304 SS					

	End connection		Process connection as per ASME ptc , 3/4" and
			drain/vent 15 NB
	Accuracy	%	± 2%
	Scale		Liner vertical
	Housing		304 SS leak proof
	Over range test		Test pr. for the assembly shall be 1.5 to the max. Design pr. At 38°C.
	Wetted parts		All wetted parts upto diaphragm seal shall be suitable for process application
	Accessories		Gasket for all KEL-F shield for transparent type vent and drain valves of steel/SS as per CS /Alloy process requirement.
	Length of Gauge glass		Length of gauge glass shall not be more than 1400 mm. If the vessel is higher, multiple gauge glasses with 50 mm overlapping shall be provided.
2.9	DATASHEET - RF LEVEL SWITCH		
	Sensing Element		Radio Frequency type
	Material		316 SS
	End connection		Manufacturer standard
	Over range/ proof pressure		150% of maximum operating pr.
	Repeatability No. of contacts		+/-0.5% of full range 2 No.+2NC. SPDT snap action dry contact
	Rating of contacts		60 V DC, 6 VA (or more if required by DDCMIS)
	Elect. Connection		Plug in socket.
	Set point adjustment		Provided over full range.
	Dead band adjustment		Adjustable/ fixed as per requirement of application.
	Enclosure		Weather and dust proof as per IP-55, metallic housing.
	Accessories		All mounting accessories
2.10	DATASHEET - SOLENOID VALVE		
	Туре		2/3/4 way SS 316/Forged Brass (depending on the application subject to Employer's approval during detailed Engg.)
	Power supply		24 V DC + 10%.
	Electrical connection		Plug and socket
	Insulation		Class 'H'
	IP Class		IP65
	Limit switches (for open/close feedback)		
0.44	SPECIFICATION - LIMIT SWITCH		Required
2.11			T
	Type		Inductive proximity type
	Mounting arrangement		Inside the enclosure
	Operating voltage Range	V	10-40 V DC
	Sensing system		Inductive Proximity type , 2 Wire
	Sensor Contact Type		NO
l	Payaraa palarity and abort circuit protection	1	Yes
	Reverse polarity and short circuit protection		
	IP Class-Sensor		IP67
	· · · · · · · · · · · · · · · · · · ·		IP67
	IP Class-Sensor		
	IP Class-Sensor IP Class-Enclosure(Switch box) Cable entry-Enclosure(Switch box)		IP67 2 no-1/2" NPT
	IP Class-Sensor IP Class-Enclosure(Switch box) Cable entry-Enclosure(Switch box) Casing material-Sensor		IP67 2 no-1/2" NPT Brass /SS
	IP Class-Sensor IP Class-Enclosure(Switch box) Cable entry-Enclosure(Switch box) Casing material-Sensor Enclosure(Switch box) Housing material	Deac	IP67 2 no-1/2" NPT Brass /SS FRP or SS
	IP Class-Sensor IP Class-Enclosure(Switch box) Cable entry-Enclosure(Switch box) Casing material-Sensor	DegC	IP67 2 no-1/2" NPT Brass /SS

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2.13.4	Internal wiring		
	Voltage	V	1100 V
	Material & size		PVC insulated copper multi strand wire /flexible of 1.5mm2, power cable 2.5sqmm
	Routing and runs		Through PVC troughs, AC & DC wires shall be kept separately
	Colour		Separate colours for AC & DC wires
	Ferruling		Cross ferruling
2.13.5	Painting details*		
	Painting shade & thickness - exterior / interior (these details shall be finalised during detailed engineering)		RAL 5012 & minimum 85 microns / glossy white & minimum 70 microns
2.13.6	Gasket		
	At door & removable cover		Neoprene
2.13.7	Ventilation system along with louvers		
	Cooling fan		2 x 100%, covered with removable wire mesh
2.13.8	Terminal block		
	Туре		Clip on, separate for AC & DC circuits
	Voltage		1100 V
	Tb points		Cage clamp
	Mounting height from finished floor	mm	>=250 mm
	Spare	%	20%
	Identification strip		To be provided
2.13.9	Illumination		
	Light		Led tubelight
	Shrouded cover	W	15W minimum
	Operating power supply		240V 50 Hz AC
	Operable through		Panel door switch
	Power receptacle		15 Amp, 3-pin
2.13.10	Earthing studs		
	Termination to main station earth		Internally with 10 mm bolts at extreme ends for connection
2.13.11	Alarm annunciator system		
	No. Of windows	Nos.	Minimum 20
	Facia		Solid state discrete
	Hooter		10W
	Annunciator spare (with electronics)		10% spare window or minimum 2nos. Whichever is more
	Lamp test provision		Required
2.13.12	Mounting devices on panel		
	On front side		All operable and indicating devices
	Inside panel		Aux. Relays, terminal, PVC trough, MCBs etc.
	Easy access for operation / maintenance.		Required

2.14	VARIABLE FREQUENCY DRIVE (VFD)	
2.14.1	OPERATING CONDITIONS	
	Ambient Temperature	50 Deg
	Relative Humidity	95% at 40DegC
	Rated frequency	50 Hz with a variation of +3% & -5%, and 10% combined variation of voltage and frequency unless specifically
		brought out in the specification.
	Voltage level for the VFD output to be fed to	415V/690V, Low Voltage, Three Phase AC (LV VFD)
2.14.2	SYSTEM DESCRIPTION	
	Type of drive	3-Phase Diode / Thyristor / Multi Stage IGBT / IGCT / SGCT/ IEGT
	Type of Cooling of VFD	Naturally air cooled/forced air cooled
	Converter Type	Full wave diode rectifier/active front end type
	Inverter Type	Thyristor/IGBT/IGCT/SGCT/IEGT
2.14.3	GENERAL REQUIREMENTS	
	Design	Modern proven design in power plant/industry
	415 V/690 V LV VFD	Current Source Inverter (CSI) or Voltage Source Inverter (VSI) type with minimum Twelve (12) pulse design / 6 pulse with active front end harmonic filter. For drives less than 100 KW Six (6) pulse
	Impact of VFD operation on Motors/ cables &	
	supply system	no inherent detrimental impact shall be of same design so as to ensure 100 %
	Multiple VFDs for particular application	interchangeability of components
2.14.4	TECHNICAL AND OPERATIONAL REQUIREME	
	System Design	Shall be designed to deliver the motor input current and torque for the complete speed torque characteristics of the driven equipment, with worst input supply voltage and frequency variation. Shall be suitable for the load characteristics and the apparational duty of the driven equipment.
	Overload consoity of the controller:	operational duty of the driven equipment
	Overload capacity of the controller:	4500/ of the metad assument for an ensure
	- for constant torque applications	150% of the rated current for one minute
	- for variable torque applications at rated	110% of rated current for one minute
	- If the motor load exceeds the limit	Automatically reduction of the frequency and voltage to the motor to guard against overload.
	Operating modes	Variable torque changing as a function of speed / Constant torque over a specific speed range / Constant power over a specific speed range / Any other
	Total harmonic voltage and current distortion	Shall comply to IEEE 519 & IEC 61000
	Withstanding power	Capable of thermal, dynamic stresses and transient
		mechanical torque, resulting from short circuit
	Damage control	Any damage resulting from short circuit or internal fault shall be limited to the component concerned.
	Easy access to hardware	To be provided
	Provision for replacement of card (in case of	To be provided
	Allowable speed variation	Within range 10-110% or as per the requirement of driven equipment with speed set accuracy of +1% of rated maximum speed and steady state regulation of +0.5% of rated speed as per system requirement
	Power Factor for LV VFD	0.95 (minimum)
	Maximum allowable audible noise	85 dB (A) at a distance of one meter under rated loaded with all cooling fan operating conditions.
	Circuit components protection	Suitably protected against over voltages, surges, lightning etc.
	Programmed warning and fault protection function	Display a message in complete English words or Standard English abbreviations
	Drive's fault history	At least 30 time tagged fault messages to be stored
	AC environment for VFDs (>=100KW)	
		·
	AC environment for VFDs (>=100KW) AC environment for VFDs (<100KW)	Required Not required

	Fiber optic cable connection	To be provided preferably to ensure high network reliability
2.14.5	VFD COMPATIBILITY WITH THE MOTOR	
	Inherent output harmonic resonance	Shall not be present in operating speed range
	Limitations of the motor cable length	VFD shall provide stable operation of motor from high-voltage dv/dt stress, regardless of cable length to motor, in case of any limitation , the vendor shall clearly state the limitations in the motor cable distance in his proposal
	If cable length becomes critical due to system requirements & constraints	filters/ chokes etc. shall be provided by the VFD manufacturers as an integral part of the VFD to mitigate the reflected wave effect of harmonics.
2.14.6	BYPASS ARRANGEMENT (Optional)	
	Bypass mode	Operation of Motor with VFD bypassed
	Bypass mode operation	During starting (under rated conditions) the motor will be switched on in VFD Mode to limit the starting current and after gaining speed, the load would be switched over to bypass mode.
	Comprehensive motor protection scheme for	Shall be decided during detailed engineering
2.14.7	STANDBY VFD ARRANGEMENT (Optional)	
	Common standby arrangement with	Required
	Changeover module	Complete protection, interlocks & control required
2.14.8	EFFICIENCY	
	Efficiency	Minimum 98%
	Efficiency evaluation parameters	Input transformer, harmonic filters and power factor correction (if applicable), VFD converters, cooling fans and output filter, as applicable in the system. Auxiliary controls: VFD control boards, cooling fans/pumps
	Valid test report	Required
2.14.9	COOLING SYSTEM	
	Туре	Air cooled Design
	Air-flow pressure switches	Required for monitoring purpose
	Temperature detectors	Required for monitoring purpose
	Cooling fans	Integral to the VFD/ enclosure, If the fan fails, the system must generate the alarm/trip for the fan failure
2.14.10	MOTOR	, , , , , , , , , , , , , , , , , , ,
	Туре	Three (3) phase squirrel cage inverter duty Induction motor with VPI insulation (Resin poor) suitable for VFD application
	Bearings	Insulated bearing on at least one side for motor frame size above 250 frame
	Power Supply Requirement	Solid state power supply consisting of an adjustable frequency inverter for speed control Motor shall be suitable for the current waveforms produced by the power supply including the harmonics generated by the drive.
	Motor Insulation design	To accept the applied voltage waveform, within the Vpeak and dv/dt limits as per IEC-61800
2.14.11	OUTPUT FILTER (AS APPLICABLE):	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Output/ dv/dt filter	Required for protection of motor from high voltage dv/dt stress. Shall be included within the VFD enclosure
2 14 12	DC LINK CAPACITOR (AS APPLICABLE):	January Marin and VI & Officious
۷. ۱۳. ۱۷	LINK OAL ACTION (AS AFFLICABLE).	Self-healing film or electrolytic type having high life time
	Туре	Required, shall be capable of reducing the residual
	Discharge resistors	charges to zero just after the capacitor is disconnected from the supply source.
	Suitable for high ripple currents	Yes
2.14.13	AC/DC Reactor (As applicable)	
	Туре	Dry type, air cored, self cooled, indoor type. Suitable for withstanding earth fault continuously
	Insulation	Thermal Class 155(F), temperature rise is limited to thermal class 130 (B)

I	Noise level	i ſ	Shall not avaged value appointed in NEMA TD 1
2 1 4 1 4	VFD PANEL REQUIREMENTS		Shall not exceed value specified in NEMA TR-1
2.14.14	Enclosure frames		Required
			Required
	Load bearing members		•
	Cable entry		Bottom of the panel with a removable bolted un-drilled
	Due to etters (e.e. or 10/150 00047)		gland plate.
	Protection (as per IS/IEC 60947)		IP: 4X or better for LV VFD
	Frankasina Danima Gritania		Shall avoid harmonic and inductive heating effects and to
	Enclosure Design Criteria		shield any outside equipment from interference, to
	Destantian analysis of algorithms and the second size of	-	eliminate any radio frequency interference
	Protection against electromagnetic emissions	-	To be provided
	Illuminating lamp		Required
	Space heater with switch fuse		Required
	Variable setting thermostat.		Required
			Required, to ensure that maximum temperature inside
	Ventilation using air filters and fans/pumps		the cubicle is within permissible limits for reliable and
			continuous operation of the system.
	Terminal block		Separate Terminal block for power and control cable
	LT & HT CABLES		Required, suitable for VFD system
2.14.16	CONTROL AND PERFORMANCE REQUIREM		
			Required, to control motor currents during startup and
	Automatic current limiting feature		provide a "soft start" torque profile for the motor load
			combination
	Current and torque limit adjustments		Required
	Drive Speed control		Local or Remote mode
	Local / Remote selection provision		from VFD panel
	·		- Input and output voltage of Drive
			- Input and output current of Drive
			- Motor speed
	Parameter Monitoring		- Input and output power frequency of Drive
			-Torque
			- Output kWhr of Drive
			- Ambient temperature
			- Run/stop and local/remote status displayed
			Front mounted
			Backlit alphanumeric display
			A keypad with keys for parameterization and adjusting
			parameter
	Operator console panel features		Facility / port to connect external hardware
		•	Upload and download of all parameter settings from one
			drive to another drive for start up and operation
			User-friendly licensed software for operation and fault
			diagnostic
			i) Converter transformer: short circuit, over current, earth
<u> </u>			fault & winding temperature high protection.
			ii) Incoming and outgoing line surge protection.
			iii) Under / over voltage protection
			iv) Phase loss, phase reversal, overload, negative phase
			sequence, locked rotor protection.
	Durate attention for atoms		v) Instantaneous Over current & Earth fault protection
	Protection features		vi) Converter/Inverter module failure indication.
			vii) Over frequency/speed protection.
			viii) Ventilation failure indication & alarm.
			ix) Over temperature of VFD
			x) Bearing temperature protection.
			xi) System earth fault protection.
			xii) Speed reference loss protection.
			Start / stop (in local/remote mode)
			Speed control (Raise / lower)
	Operator Control PaneL		Acknowledge/Accept/ Test Push Button for annunciation
	(on the front panel door)	}	Auto / Manual / Toot Made salest
	·		Auto / Manual / Test Mode select
			Emergency stop
			Trip-Remote Breaker

2.14.17	DIAGNOSTIC FEATURES	Microprocessor/PLC based digital diagnostic system which monitors its own control functions and displays faults and operating conditions. Information regarding failure of any of the system including shut down of the system shall be available. It shall be possible to retrieve the record of events prior to tripping of the system or de-energization. Auxiliary supply to the system components or to the electronics (firmware) for the diagnostics / display shall be taken care of by the manufacturer for this purpose.
2.14.18	SERVICEABILITY / MAINTAINABILITY	
	Power Component Accessibility	All power components in the converter sections shall be designed for rack-out accessibility for ease of maintenance and to minimize repair downtime.
	Marking / Labelling	Sleeve type wire marker tags or other acceptable means of permanent identification shall be applied to power and control wiring. Individual labels shall be provided for all major components of the VFD system.
2.15	Impulse piping for water area/equipment	,
	Painting color scheme	Grey RAL 9002
	Identification Tag/band color scheme	Sea green, ISC no. 217
2.16	Impulse piping for oils	
	Painting color scheme	Grey RAL 9002
	Identification Tag/band color scheme	Light Brown, ISC no. 410
2.17	Impulse piping for air	,
	Painting color scheme	Grey RAL 9002
	Identification Tag/band color scheme	Sky Blue, ISC no. 101
3.0	INSPECTION/TESTING	
3.1	Type Test requirement	Yes
	Item-1	Electronic Transmitters
	Test & Standard -1	As per Standard, BS-6447 / IEC-60770
	Test to be specifically conducted	No
	NTPC's approval required. on Test certificate	Yes



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Date :

TECHNICAL DATA - PART - B (SUPPLIER DATA TO BE FURNISHED AFTER AWARD OF CONTRACT)

SL.NO	DESCRIPTION	UOM	DETAIL									
	FOLLOWING DATA SHALL BE FILLED UP BY VENDOR FOR EACH INSTRUMENT											
1.0	MAKE											
1.1	MODEL											
1.2	TAG NO. / KKS NO.											
1.3	SERVICE											
1.4	QUANTITY											
1.5	OPERATING PRESSURE											
1.6	OPERATING TEMPERATURE											
1.7	DESIGN PRESSURE											
1.8	DESIGN TEMPERATURE											
1.9	RANGE											



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Note: This is an indicative list of tests/checks. The manufacturer is to furnish a detailed quality plan indicating the Practices and Procedure adopted alongwith relevant supporting documents.

MEASURING INSTRUMENTS									
Item Components Sub System Assembly	Dimensions (R)	Make, Model, Type, Rating (R)	Process / Electrical connection (R)	Calibration (R)	Test as per standard(R)	Insulation Resistance (R)	IBR Certification (As applicable)(R)	Hydro Test(R)	Material Test certificate (R)
Pressure Gauge (IS-3624)	Y	Y	Υ	Υ	Y				
Temp. Gauge (BS-5235)	Y	Y	Υ	Υ	Υ				
Pr./D.P.Switch(BS-6134)	Y	Y	Υ	Υ	Y	Υ			
Electronic Transmitter(IEC-60770)		Y	Υ	Υ	Y	Υ	Υ		
Temp. Switch	Y	Y	Υ	Υ	Y	Υ			
Electrical Metering Instrument (IS-1248)	Y	Y	Υ	Υ	Υ	Υ			
Transducer (IS-14570)	Y	Y	Y	Υ	Υ	Y			
RTD(IS-2848)	Y	Y	Y	Υ	Y	Υ			
Thermowell	Y	Y	Y	Υ	Υ				
	R-Routine Tes	t A- Acceptano	ce Test Y - 1	est applic	cable				•

PROCESS CONNECTION AND PIPING														
Tests	Visual & Dimen sions ®	GA, BOM, Layout of component & construction feature, Paint Shade/fhickness ®	Flattening,flaring,hy drotest,hardness check as per ASTM standard (A)	Component Ratings ®	Wiring ®	Make, Model, Type, Rating®	IR& HV®	Review of TC for instrument/devices (R)	Accessability of TBs/Devices Illumination, grounding ®	Tubing ®	Leak/Hydro test(A)	Chemical/physical	Proof pressure	Tests as per
Junction Box	Y	Y*		Υ		Y	Υ							
Impulse pipes and tubes	Y		Υ			Y						Y		
Socket weld fittings ANSI B-16.11	Y					Y						Y		Y
Compression fittings	Y					Y					Y	Y	Y	
Instrument valves & Valve manifolds	Y					Y					Y	Y		
*-applicable for painted junction boxes.														
^-applicable for painted junction boxes.	-applicable for painted junction boxes.													

LOCAL CONTROL PANEL									
Tests Items	Pre Power on Check (#) (R)	Post Power on Check (%) (R)	Internal cabing / Wiring checking(R)	Door Alignment, waviness, and	Louvers, Fans, wire mesh, Lifting	HV / IR on wired panels (R)	Paint Shade, Thickness and	Hardware/Make as per BOM (R)	Dimensions, GA, layout (R)
Local Control Panel	Y	Y	Y	Y	Y	Y	Y	Y	Y
R-Routine Test A- Acceptance Test Y - Test applicable									
Note:									
2) Pre power on check: - Wire dressing, looseness, Availab	ility of Fu	ses and MCB, N	lodules are ir	serted pro	perly, Earl	thing conn	ection, Inp	ut Voltage	checking.

VARIABLE FREQUENCY DRIVE														
Item Components b System Assembly	Electrical Properties	Mechanical Properties	Chemical Properties	Dimen sions / Finish	Type/ Rating/Functional check	HVIIR	Routine test as per relevant std.	Constructional Features	IS:6005 ,Seven tank process	Paint finish/ shade/thickness			Degree of Protection Test	Final testing as per Relevant IS/IEC
Sheet Steel (IS-513)		Y	Y	Y										
Aluminum / Copper Bus-bar(IS-5082/IS-613/IS-1987)	Y	Y	Y	Y										
Support Insulator (BS-2782/IEC-660/IS-10912)	Y	Y	Y	Y										
Control / Selector Switch(IS-6875)					Y	Y	Y							
Contactor/ MCB(IS-13947)					Y	Y	Y							
O/L Protection relays(IS-3231)					Y		Y							
C.T /V.T/ Indicating Meter(IS-2705/3156/1248)					Y	Y	Y							
Fuse/ Fuse carrier(IS-13703)					Υ	Y	Y							
Terminals/lugs/pvc wires(IS-13947//IS-694)	Y			Y	Υ	Y	Y							
Timers(IS-3231)					Y	Y	Y							
Push Button/ Lamp/ (IS-6875)					Υ	Y	Y							
Control Transformer (IS-12021)					Υ	Y	Y							
Mimic, Annunciater					Y		Y							
GASKET(IS-11149)		Y	Y	Y	Υ		Y							
Fabrication								Y						
Pretreatment & Painting									Υ	Y				
VFD panel										Y	Y	Y	Y	Υ



TECHNICAL SPECIFICATION <PACKAGE NAME> <PROJECT NAME>

PE-TS-XXX-YYY-HZZZ
Issue No: 01
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Date :

PACKING REQUIREMENT

SI.no		DESCRIPTION
1	•	Type of Packing:
1	l	Item shall be fully covered with multi layered cross laminated colourless polyethylene sheet of at least 100 GSM and shall be packed inside wooden box or crate or fixed on wooden pallet depending upon the size.
1	-	Item shall be firmly fixed to the bottom of the packing box/crate/pallet with the help of supports/blocks to arrest the movement from all sides. The branch pipe ends and all opening shall be protected with polyethylene blind end caps.
1	,	Loose items/accessories like nipples, expander/reducer, root valves etc. shall be separately packed with polyethylene sheet of at least 100 GSM inside the packing box/crate.
2	(Quality of wood:
2	l	Quality of wood: Wood used for packing box shall be Pinewood, Rubber wood, Mango wood, Fir wood, Silver Oak wood or other as per availability with moisture content not exceeding 30%.
3		Cushioning material and moisture absorber:
3		Suitable cushioning shall be provided by rubberized coir/ thermocol / expanded soft polyethylene foam.
3		Adequate quantity of packed desiccant shall be suitably placed inside the packing box.
4	I	Packing slip & holder:
4		Packing slip kept in polyethylene bag shall be placed inside the wooden box at appropriate place.
4	1	One copy of packing slip wrapped in polyethylene bag covered in galvanized iron tin sheet/ aluminium packing slip holder shall be fixed on the external surface the packing box.



PE-TS-508-YYY-HZZZ
Issue No. 01
Rev. No. 00
Date :

DOCUMENTATION REQUIREMENT

DRAWINGS & DOCUMENTS TO BE SUBMITTED BY SUCCESSFUL BIDDER AFTER AWARD OF CONTRACT ALONG WITH SUBMISSION SCHEDULE

SI. No.	DOCUMENT TITLE	SUBMISSION SCHEDULE
1	TECHNICAL DATASHEETS OF	
'	TRANSMITTERS,LOCAL INSTRUMENTS, MOV ETC.	
2	IO LIST	
3	INSTRUMENT SCHEDULE	
4	CONTROL & OPERATIONAL WRITE-UP FOR THE	
	SYSTEM WITH SET POINTS	
5	CABLE SCHEDULE (IN EXCEL FORMAT)	
6	CABLE INTERCONNECTION	
7	WIRING DIAGRAM	
8	HMI PICTURES/PLANT SCHEMATICS	
9	ANNUNCIATION & SOE LIST	
10	INSTRUMENTS INSTALLATION DIAGRAM	
11	QUALITY PLAN DULY SIGNED & STAMPED FOR	
	APPLICABLE ITEMS	
12	CALIBRATION CERTIFICATES	

DRAW	DRAWINGS & DOCUMENTS TO BE SUBMITTED AS FINAL/AS-BUILT DOCUMENT												
SI. No.	DOCUMENT TITLE												
1	APPROVED DOCUMENTS												
2	CALIBRATION CERTIFICATES												
3	O&M MANUAL												
4	ALL TEST CERTIFICATES												



TECHNICAL SPECIFICATION <PACKAGE NAME> <PROJECT NAME>

PE-TS-XXX-YYY-HZZZ
Issue No. 01
Rev. No. 00
Date :

SUB VENDOR LIST

G.	ज ी की जी		alcher-III (2X660									
	NTPC		PC PACKAGES				LIST OF C&I IT	TEMS REQUIRING QUAL		JB SUPPLIER		
Ų a	महारत्न कम्पनी	CONTRACTO						APPROVA	AL.		DATE :04.02.2022	
Sr No	Item Description	QP Inspection Category	QP No	QP submiss ion SCH	QP approv al SCH	Proposed Sub Supplier	Country	SS Approval_Status (Note-1)	SS Detail Sub.SCH	SS Approval SCH	Remark	
		I				Honeywell Automation India Ltd	Pune	A				
		ī				GE	France	A				
		I				SIEMENS	Gurugram	A				
		I				BHEL	Bengaluru	A			For MAX DNA System	
		I				Yokogawa	Bengaluru	A				
		I				GE Power India Ltd	Noida	A				
		I				Toshiba	Japan	A				
		I				ABB	Bengaluru	A				
		I				Emerson Process Management Ltd	Pawane	A				
11	Dust Emision Monitor											
		III				Durag India Instrumentation Pvt Ltd	Bengaluru	A			For Durag Germany Make Extractive Type Dust density analyser Other components shall be as per approval letter CQA/NTPC BARH STPP-I / D-263 / Durag India Instrumentation Pvt Ltd Bengaluru Dated 28.08.2019	
		Ш				Sick India Pvt ltd	Mumbai	A			1.For SICK AG Make Extractive Type Dust density analyser 2. Other components shall be as per approval letter CQA/NTPC BARH-I/S- 907/M/S SICK India Pvt Ltd dated 28.08.2019	
		Ш				Environment SA India Pvt Ltd	Navi Mumbai	A			1.For ENEVA UK Make Extractive Type Dust density analyser 2. Other components shall be as per approval letter No.: CQA/NTPC BARH-1/ E-335 / M/S Environment SA India Pvt Ltd Dated 16.09.2019	
		III				Land Instruments International	UK	A			For In Situ type /Optical Transreceiver type	
		III				Codel	UK	A			For In Situ type /Optical Transreceiver type	
		III				Durag Industrie Elektronik GmbH & Co KG	Germany	A			For In Situ type /Optical Transreceiver type & Extractive Type	
		III				Emerson Process Management	Ireland	A			For In Situ type /Optical Transreceiver type	
		III				SICK AG	Germany	A			For In Situ type /Optical Transreceiver type & Extractive Type	
		III				ENEVA	UK	A			For Extractive Type Dust density analyser	
12	Electrical Actuators											
12-A	Electrical Actuator (With gear box if applicable)											
		II				Antrieb Technik Pvt Ltd	Chennai	A			For low torque applications only	
		II				Auma	Bengaluru	A				
		П				Limitorque	Faridabad	A			Model no L120,SMB,LY series, Gear Box T, HBC Series	
		II				Rotork	Bengaluru	A			For low torque app (Up to 1000 Nm)	
		п				Rotork Controls (India) Private Ltd	Chennai	A			For low torque app (Up to 1000 Nm) & High torque 4000 to 7000 Nm With integral starter for non critical applications	

Ų	एनवैपीसी NTPC ७ महारत्न कप्पनी			MW)			LIST OF C&I IT	EMS REQUIRING QUAL		SUB SUPPLIER	R REVISION NO : 00 DATE :04.02.2022	
Sr No	Item Description	QP Inspection Category	QP No	QP submiss ion SCH	QP approv al SCH	Proposed Sub Supplier	Country	SS Approval_Status (Note-1)	SS Detail Sub.SCH	SS Approval SCH	Remark	
		III				Auma	Germany	A				
		III				Limitorque	USA	A				
		III				Rotork	UK	A			For low torque app (Up to 1000 Nm)	
		III				Nippon gear	Japan	A				
		III				Drehmo GMBH	Germany	A			C Matic Series (DMC/DMCR)	
12-B	Electrical Actuator- Non-Intrusive (With gear box if applicable)											
		I				Auma India Pvt Ltd	Bengaluru	A			Also acceptable for Field Bus based applicable	
		III				Flowserve	USA	A			Also acceptable for Field Bus based applicable	
		III			1	Bernard Controls	France	A		1		
12-C	Electrical actuator for ID/FD/PA Blade pitch ,IGV &SCOOP											
		III				Harold Beck & Sons Inc	USA	A				
		III			1	SIPOS Aktrorik GmbH	Germany	A		1		
13	Electronics Transmitter (Pressure , DP and DP based Flow/Level)											
13-A	Electronics Transmitter (Pressure , DP and DP based Flow/Level)											
		III				ABB Ltd	Bengaluru	A			2600T & critical item from ABB Italy/ Their approved source;	
		III				Emerson Process Management Ltd	Pawane	A				
		III				Siemens Ltd	Thane	A			Model:-SITRANS P	
		III				Honeywell Automation India Ltd	Pune	A				
		III				Baldota Control and Equipment Pvt Ltd	Navi Mumbai	A			PT & DPT of LD 301 Series (SMAR)	
		III				Yokogawa India Limited	Bengaluru	A			EJA-E 110,430,530 SERIES & all raw material and BOI under knocked down condotion (sensor assembly as a single unit) shall be sourced from M/S Yokogawa Japan	
		III				M/s Endress + Hauser India Automation Instrument Pvt Ltd	Aurangabad	A				
		III				Emerson (Rosemount)	USA	A				
		III				Yokogawa	Japan	A				
		III				ABB	Germany / Italy	A			2600T & critical item from ABB Italy/ Their approved source;	
		III				Siemens	France	A		1	Sitrans P DSIII Series	
		III				Fuji Electric	France	A			FCX -AIII SERIES	
		III				Fuji	Japan	A				
13-B	Electronics Transmitter -Field Bus Based (Pressure, DP and DP based Flow/Level)											
		I				ABB India Ltd	Bengaluru	A			One no of Transmitter will be sent at DDCMIS supplier for function testing field bus communication with DDCMI during FAT	
14	EQMS	İ										

E	.नरीपीसी		alcher-III (2X660	MW)			LIST OF C&I ITEMS REQUIRING QUALITY PLAN AND SUB SUPPLII				DEVISION NO : 00	
	NTPC	CONTRACTO	EPC PACKAGES				LIST OF C&ITI	APPROV		JB SUPPLIER	REVISION NO : 00 DATE :04.02.2022	
Ų4	महारत्न कम्पनी	CONTRACTO						APPROVA	AL.		DATE:04.02.2022	
Sr No	Item Description	QP Inspection Category	QP No	QP submiss ion SCH	QP approv al SCH	Proposed Sub Supplier	Country	SS Approval_Status (Note-1)	SS Detail Sub.SCH	SS Approval SCH	Remark	
		III				Durag GmbH	Germany	A			D-VTA-201	
		III				Lenox	USA	A				
		III				Mirion	UK	A				
		III				Piper GmbH	Germany	A				
		III				Sabota GmbH	Germany	A				
25	H2 Gas Analyser											
		I				ABB India Ltd	Bengaluru	A			M/s ABB Germany /UK Make analyser	
		I				Adage Automation Pvt. ltd	Goa	A			1.M/s Siemens, Garmany (Calomat 6) Make analyser 2. Pl refer Note-07	
		I				Yokogawa India ltd	Bengaluru	A			M/s Yokogawa Japan (Gas Densitybased) Make analyser	
		I				SIEMENS	Gurugram	A			M/s Siemens, Garmany (Calomat 6) Make analyser	
		III				GE Sensing EMEA	Ireland	A			Conductivity based	
		III				ABB	UK	A				
		III				Emerson (Rosemount)	USA	A				
		III				Environment One Corporation	USA	A			Conductivity based	
26	HEA ignitor											
		I				Durag India Instrumentation Pvt Ltd	Bengaluru	A			M/S Durag Germany make HEA Ignitor	
		I				Hindustan Thermometers	Ambala	A			Condtional as per approval ref no 01/CQA/0270-102 dated 17.09.2012.Spark tip of their own make is also acceptable	
		I				Fives combustion System Pvt Ltd	Vadodara	A				
		I				Boiler control Pvt Ltd	Puddukottai (Tamilnadu)	A			Approved for Aux Boiler package only	
		III				Unison Industries	USA	A				
		III				Durag GmbH	Germany	A				
		III				Ignition system INC	USA	A				
		III				Tesi SPA	Italy	A				
27	High Temp. cable (PTFE/FEP)											
		II				Thermocables	Hyderabad	A				
		II				Tempsens	Udaipur	A				
		II				Habia cables	Sweden	A				
		II				Thermo Electrica BV	Netherland	A				
		II				Lapp cables	Germany	A	 	 		
		II			-	Kerpen cables	Germany	A	 	1		
28	Impulse Pipes/Tubes	- 11				112 W 84 C	1 03/1	A				
20	impulse i ipes/ i uoes	II			1	Mahrashtra Seamless	Raigarh	A	+	+	For CS Pipes only	
		II				Ratnamani Metals and Tubes	Gandhinagar	A	1	1	For SS only.	
		II				Heavy Metals and Tubes	Gandhinagar	A			For SS & CS only.	
		II				ISMT	Ahamadnagar	A	1		For CS/ AS upto Gr 22 Pipes only	
		II				Nippon Steel & Sumitomo Metals corporation	Japan	A			1	
		II				TPS Tecnitube	Germany	A	1	†		
		II				Veluric & Manessmann	Germany	A	1	†		
		II				Trouvay and Cauvin	France	A				
		II				Sandvik	Sweden	A			For SS only	
29	Instrument Cables (F,G & T/C Cables)											

Sr No Item Description	PROVAL Status SS	SS Approval SCH	REVISION NO: 00 DATE:04.02.2022 Remark
Sr No Item Description	Status SS Detail	Approval	
Sr No Item Description) Detail	Approval	Remark
Note-2 Goyolene Fibers (India) Pvt Ltd Silvassa A			F&G Type Cable
Note-2 Temsens Instruments Ind Pvt Ltd Udaipur A			
Note-2 Havells India Alwar A			F Type Cable
Note-2 Paramount Communication Ltd Khuskhera A			71
Note-2 Polycab Daman A			
Note-2 Delton Faridabad A			
Note-2 KEI Bhiwadi (Raj) A			
Note-2 Elkey Telelinks Faridabad A			
Note-2 CORDS Kaharani A			
Note-2 CORDS Bhiwadi A			
Note-2 Nicco Kolkata A			
Note-2 Universal Cable Satna A			
Note-2 Thermocables Hyderabad A /Mahboobnagar			
Note-2 Gupta Power Inftrastructure Ltd. Khurdha A			
Note-2 CMI Faridabad A			
Note-2 Advance Cables Pvt Ltd Bengaluru A			F&G Type Cable
Note-2 Gemscab Industries Ltd Bhiwadi (Raj) A			F&G Type Cable
Note-2 Apar Industries Limited Valsad A			F&G Type Cable
Note-2 Suyog Electricals Ltd Halol (Gujrat) A			
Note-2 Special Cables Pvt Ltd Rudrapur A Note-2 T C Communication Ghaziabad A			
Note-2			
Note-2 Habia cables Sweden A			
Note-2 Kerpen cables Germany A			
Note-2 Lapp cables Germany A			
Note-2 Thermo elecrta By Netherland A			
30 Intelligent Battery charger 24V DC / DCDB/BHMS			
II Chabbi Electricals Jalgaon A			Rectifier module, Controller module and Battery Health monitoring system shall be of M/s Vertiv make
II Eltek SGS Pvt Ltd Gurugram A			
31 Large Video Screen (LED Based)			
I Pyrotech Electronics Pvt Ltd Udaipur A			
I Delta India Electronics Pvt Ltd Gurugram A			
I Barco Electronics system (P) Ltd Noida A			
I Planner System Inc USA A		-	
32 Level switch- Conductivity type		+	
II Raman Instruments (System integrator of Delta Morbey/ Emerson Mobrey //Solartron -Mobrey)			1.M/S Emerson (Morbey) UK system 2.Pl refer Note-07
II HI Tech System & services Ltd (System Integrator of Levelstate systems Ltd ,UK)			1. M/S Levekstate UK System .Vessel from M/s Hi Tech 2.Pl refer Note-07
II BHEL Trichurapalli A			
III Emerson - Mobrey (Solartron mobrey) UK A			
III Levelstate Systems Ltd UK A			

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CONTRACTOR CON			UB SUPPLIER	ITY PLAN AND S	EMS REQUIRING QUALI	LIST OF C&I ITI			एनरीपीसी	एनदीपीसी NTPC			
Service Recommendation Proposed Sab Supplier Country SS Approval Status SS Approv	1.02.2022	DATE :04.02.2022		AL	APPROVA							क महारल कम्पनी	Ų
Second Inspection Inspect										NO :	CONTRACT	4 16131 4-111	
1	Remark		Approval	Detail	(Note-1)	Country	Proposed Sub Supplier	approv	submiss ion	QP No	Inspection	Item Description	Sr No
					A	USA	Yarway				III		
I												Local Instrument Enclosure/Rack	33
Super Section Caminabal A BOI from LC	n LOA approved sources	BOI fi			A	_	•				I		
Tarminan	n LOA approved sources	BOI fi			A	(Tamilnadu)	Sajas electrical				I		
A	n LOA approved sources				A		Prammen				I		
1	rom LOA approved sources ation at M/s LUFT tech India ng at M/s Supreame Coater & or	2.Fabi 3- Pai			A	Puducherry	Chemin C&I Pvt Limited				I		
												Master Slave Clock System	34
1					A	Chennai					I		
II					A	Gandhinagar	Masibus				I		
II					A	Chennai					I		
II													
III													
III													
III Durag India Instrumentation Pvt Ltd III Durag India Instrumentation Pvt Ltd III Durag India Instrumentation Pvt Durag I					A	Switzerland	Moser Baer AG				II		
Environment SA India Pvt Ltd Navi Mumbai A C2-Other composition between probation between prob		UK 2.Syst compo calibra M/s A (AIC)			A	Kota	Analyser Instrument Co. Pvt Ltd (AIC)				I		
Thermo Fisher Scientific India Pune A Scientific India Pune A Scientific India Put Ltd Pune A Scientific India Put Ltd Pune A Scientific India Put Ltd Pune A Scientific India Put Ltd Pune A Scientific India Put Ltd Pune A Scientific India Put Ltd Pune A Scientific India Put Ltd Pune A Scientific India Put Ltd Pune A Scientific India Put Ltd Pune A Scientific India	components like, sample line probe to mercury analyzer will be by M/s Environment SA India	be from Germa 2- Oth betwe suppli			A	Navi Mumbai	Environment SA India Pvt Ltd				Ш		
Ltd Bengaturu A Germany	ry Analyser shall be from Tisher USA approval conditions are as per d letter ref no 01/CQA/9578- rmofisher dated 09/12/2016	Therm 2. Oth approv			A	Pune					III		
III SICK AG Germany A III Themofisher USA A III BNA Technology Consulting Ltd. Bengaluru A BOI shall be	r from M/s Verewa Umwelt				A	Bengaluru					III		
III Themofisher USA A 36 PA System (IP Based) III BNA Technology Consulting Ltd. Boll shall be					A	Germany					III		
36 PA System (IP Based) III BNA Technology Consulting Ltd. Bengaluru A BOI shall be					A								
III BNA Technology Consulting Ltd. Bengaluru A BOI shall be					A	USA	Themofisher				III		
Ltd. Bengaluru A BOI snail be												PA System (IP Based)	36
III Armtel Russia A	ll be from LOA approved sources.	BOI si			A	Bengaluru					III		
					A	Russia	Armtel				III		
III Zenitel Norway A Proprietary it make 2. Other comp	stem active component , ary item will be Zenitel Norway components & BOI shall be from proved sources	Propri make 2.Oth			A	Norway	Zenitel				III		

Ų.	प्रनदीपीसी NTPC b महारल कमनी	PACKAGE : E		MW)			LIST OF C&I ITEMS REQUIRING QUALITY PLAN AND SUB SUPPLI APPROVAL				R REVISION NO : 00 DATE :04.02.2022	
Sr No	Item Description	QP Inspection Category	QP No	QP submiss ion SCH	QP approv al SCH	Proposed Sub Supplier	Country	SS Approval_Status (Note-1)	SS Detail Sub.SCH	SS Approval SCH	Remark	
		I				Adaptive Engineering Private Limited	Ahmedabad	A			For M/s Schneider make system	
		I				Greenwave Solutions Private Limited	Kolkata	A			For M/s Rockwell make system	
		I				Dreamz Automation	Ghaziabad	A			For M/s SIEMENS make system	
		I				Creative Robotics	Ghaziabad	A			For M/s Honeywell make system	
		I				Kruti Techno Engineer Pvt Ltd	Chhapraula (GB Nagar	A			For M/s SIEMENS make system	
		I				EDS Instruments & Systems Pvt Ltd	Chennai	A			For M/s Honeywell make system	
		I				Delsys Automation Technologies Pvt Ltd	Chennai	A			For M/s Emerson make system	
		I				Hindustan Controols and Equipment Ltd	Kolkata	A			For M/s Emerson make system	
		I				Vollkraft Engineering And Consultant (P) Ltd	Kolkata	A			For M/s Emerson make system	
		I				SSM Infotech Solutions Pvt Ltd	Surat	A			For M/s Schneider make system	
		I				Sun Industrial Automation & Solutions	CHENNAI	A			For M/s Schneider make system	
38	Pneumatic Actuator Regulating (Power Cylinder HAD,CAD SADC & Burner Tilt)											
		I				Instrumentation Limited	Palakkad (Kerala)	A				
		I				Kelton	Cochin (Alleppy)	A				
		I				Ltd	Noida	A			Up to Bore size 12 inches	
		I				IMI Norgren Herion Pvt ltd	Noida	A				
		II				Dong Woo Valve Control Co. Ltd	S.Korea	A				
20		II				Shin Hwa Engineering Co. Ltd	S.Korea	A				
39	Radar type level transmitter	III				Limaco	Russia	Α.			High Frequency Type	
		III				Emerson Process Management	Pawane	A A			For M/s Emerson Singapore make	
		III				Endress & Houser	Aurangabad	A				
		III		1		SIEMENS	Canada	A		1		
		III				B M Technology	Italy	A			For Non Contact type	
		III				Magnetrol	Belgium	A				
		III				ABB	USA	A			K-Tech Brand	
		III				Endress & Houser	Germany	A				
		III					Sweden Singapore	A A			Rosemount 3300 series for GW Radar &	
				 						<u> </u>	5600 Series for Non-Contact type	
		III				Endress & Houser Vega Grieshaber KG	Germany Germany	A A		1		
40	Short Term Fire Proof cable	111		 		vega Griesilauci KG	Germany	Α		 		
10	Short Term I ne i root caoic	III		1	1	nVent Solutions limited	UK	A		1		
		III					UK	A		1		
		III					Italy	A		1		
					l	•				1	l .	

	एनवीपीसी NTPC ७ महारल कम्पनी	PACKAGE : I					LIST OF C&I ITEMS REQUIRING QUALITY PLAN AND SUB SUPP APPROVAL				ER REVISION NO : 00 DATE :04.02.2022	
	р गहारत्य कम्पना	QP	NO:	QP	QP			SS Approval_Status		ss		
Sr No	Item Description	Inspection Category	QP No	submiss ion SCH	approv al SCH	Proposed Sub Supplier	Country	(Note-1)	SS Detail Sub.SCH	Approval SCH	Remark	
41	SWAS (Sampling Handling System and Dry Panel)											
		I				Emerson Process Management Ltd	Navi Mumbai	A			Analysers and Other BOI Componets from LOA agreed source	
		I				Forbes Marshall	Pune	A			Analysers and Other BOI Componets from LOA agreed source	
		I				SEPL	Pune	A			Analysers and Other BOI Componets from LOA agreed source	
42	Water Analyser (Chloride, Conductivity, Dissolved Oxygen,pH, Hydrazine, Concentration , Phosphate, Silica, Soldium,Turbidity, Total Iron, Degassed Cation Conductivity)											
		III				Emerson Process Management Pvt Ltd	Pawane	A			For Conductivity,pH, Dissloved Oxygen, Turbidity	
		III				Mettlet Toledo India Pvt Ltd	Vasai	A			For pH Analyser (1. PH analyser from M/S Mettler Toledo GmbH Switzerland 2. Other components like, Housing, Panel mounting kit, Tubing's & easy clean mechanism will be supplied by M/s Mettler Toledo India Pvt Ltd)	
		Ш				Endress Hauser India Pvt. Limited	Mumbai	A			For pH Analyser (1. pH sensor with cable, analyser, retract & cleaning assembly, electrolyte reservoir (As applicable) will be supplied from Principals of M/S Endress Hauser India Pvt. Limited. 2. Other components like, Flow through assembly shall be supplied from M/S Endress Hauser India Pvt. Limited approved sources.)	
		III				Thermo Fisher Scientific	USA	A			For Chloride, Dissloved Oxygen, Hydrazine	
		III				ABB	UK	A			For Chloride,Dissloved Oxygen,Hydrazine, Phosphate, Silica,Sodium,Turbidity	
		III				Hach	USA	A			For Conductivity, pH,Concentration, Phosphate, Silica,Turbidity	
		III		1		ABB	USA	A			For Conductivity, pH	
		III		 		Yokogawa	Japan	A	1	1	For Conductivity	
		III				Hach	Switzerland	A			For Dissloved oxygen, Hydrazine, Silica, Sodium	
		III		1		Yokogawa	Japan G:	A	 	1	For pH	
-		III		 		Eutech Instrument PTE Ltd Orion	Singapore USA	A A		+	For Silica For Sodium	
43	Temp Transmitter	111		1		Olioli	USA	A			Por Soutulli	
43-A	Temp Transmitter			1					1	1		
	1	III		1		Endress & Houser	Aurangabad	A		1		
		III				Emerson Process Management Ltd	Pawane	A			For M/s Emerson Singapore make	
		III				Yokogawa	Bengaluru	A			Make Yokogawa japan and caliberation at Yokogawa Banglore	

ų a	नवीपीसी NTPC गहारल कप्पनी			MW)			LIST OF C&I IT	EMS REQUIRING QUAL APPROVA		UB SUPPLIER	REVISION NO : 00 DATE :04.02.2022
Sr No	Item Description	QP Inspection Category	QP No	QP submiss ion SCH	QP approv al SCH	Proposed Sub Supplier	Country	SS Approval_Status (Note-1)	SS Detail Sub.SCH	SS Approval SCH	Remark
		III				ABB	Bengaluru	A			For M/s ABB Germany make
		III				WIKA Instruments India Pvt Ltd	Pune	A			For M/s WIKA Germany make Model no T-32
		III				Honeywell Automation India Ltd	Pune	A			
		III				Yokogawa	Japan	A			
		III				Moore	USA	A			
		III				M System co Ltd	Japan	A			Model No-B3HU-0
		III					U.S.A/Singapore/ Germany	A			
		III				ABB	Germany	A			
		Ш				Emerson Process Management	Germany	A			
43-B	Temp Transmitter -Field Bus based Single/Dual Input					, and the second	,				O CTT III III ADG
		I				ABB India Ltd	Bengaluru	A			One no of TT will be available at DCS supplier for function testing of field bus communication with DCS during FAT
44	Turbine supervisiory Instruments along with										
	vibration analysis system.										
		I				GE	Pune	A			For GE Bentlly ,USA make system
		I				Meggitt India Pvt ltd	Bengaluru	A			For Meggitt (Vibrometer) Switzerland make system
		I				Forbes Marshall	Pune	A			For Shinkawa ,Japan make system
		II				GE BENTLY	USA	A			
		II				SHINKAWA	JAPAN	A			
		II				MEGGITT	Switzerland	A			
45	Ultrasonic Type Flow Meter (for Stack)										
	71	III				Sick India Pvt ltd	Mumbai	A		1	For Sick AG Germany make
		III				Sick AG	Germany	A			
		III				Durag	Germany	A			
		III				Teledyne	USA	A			
46	Ultrasonic type level Transmitter	- 111				reledylic	USA	Λ		1	
	- The state of the	Ш				EIP Enviro	Noida	A			1-Ultrasonic level Tx shall be BM Technology Italy make 2-Required mounting arrangement, Testing, Calibration shall be carried out a M/s EIP Works.
		III		1		E & H	Aurangabad	A		<u> </u>	
		III				Emerson Process Management Ltd	Pawane	A			Complete Intrument Transmitter & Prol to be procured from Mobrey UK, only intergration & configuration at Pawane works
		III				BM Technology	Italy	A			
		III		1		Siemens Miltronics	Canada	A		1	
		III		1			Hungary	A		1	
		III		İ			Germany	A			
		III		1			Australia	A		1	
47	UPS With ACDB	1 - 1		t				1		1	
.,		Note-5				Vertive Energy Pvt Ltd	Pune	A			Upto 125 KVA for 1 phase and 300 KV for 3 Phase
		Note-5					Mumbai	A			Upto 160 KVA
		Note-5				Hitachi Hirel Power Electronics Pvt Ltd	Gandhinagar	A			Upto 160 KVA,

l l	एनटीपीसी	PROJECT : Talcher-III (2X660MW)										
1 1	NTPC		PC PACKAGES				LIST OF C&I IT	TEMS REQUIRING QUAL		JB SUPPLIER	REVISION NO: 00	
ų.	क महारत्न कम्पनी	CONTRACTO						APPROVA	AL		DATE :04.02.2022	
	1	CONTRACT	NO :			I		1	_	1		
		QP		QP submiss	QP			SS Approval_Status	SS	SS		
Sr No	Item Description	Inspection	QP No	ion	approv	Proposed Sub Supplier	Country	(Note-1)	Detail	Approval	Remark	
		Category		SCH	al SCH			(11010-1)	Sub.SCH	SCH		
	Field Bus Cable/ Profibus Cable- PA & DP											
50	type											
		I				LAPP India Pvt Ltd	Bangalore	A				
	ELLI CELLI						Ü					
51	Field bus components (Field bus modules											
	,segment protector ,surge protector & SS JB)											
											Materiall will be allowed to dispatch from	
											the vendor works as CAT-III item	
		III				Phoenix Contact Inc	USA	A			,however all material except SS junction	
											box will be available at DDCMIS supplier	
											works for functional testing .	
											Materiall will be allowed to dispatch from	
											the vendor works as CAT-III item	
		III				Pepperl + Fuchs Pte Ltd	Singapore	A			,however all material will be available at	
											DDCMIS supplier works for functional	
											testing.	
	Stockyard Management System(Including 3D											
52	profiling scanner ,Thermal Imaging Camera,											
	RTK GPS)											
		III				TSA	Brazil	A			For 3D profiling / Tripple-IN Germany	
		111				1521	Diazii	21			make	
											For 3D profiling /	
											1-Tripple-IN Germany make Laser	
											Scanner and RPU along with software	
											from TSA Brazil	
		ı				EIP Enviro	Noida	A			inline with the M/s TSA Letter.	
						En Enviro	110144				2- Other item like ethernet cable, Ethernet	
											Switch, Junction Box required for	
											execution of 3D	
											stockpile managemment system can be	
											supplied by EIP Enviro	
53	Perimeter Intrusion Detection System											
		III				Senstar	Canada	A				
54	Radar based Perimeter Surveillance System											
											Third Party "Cyber Penetration report "	
		III				Magos System Ltd	Israel	A			shall be provided along with material	
	TI I.C. (PETT)										TC/COC	
55	Thermal Camera (PTZ)	-		1				1	1	1	 	
		III				FLIR Commercial Systems INC	USA	A				
		$\mathbf{N} \mathbf{I}_{\alpha}$	in Ca	ntr	not.	or annearca	001140	og (NIgt	12)			
		1719	ли СО	1111	acu	or approved	Sourc	722 (170U	C-12)			
MC-1	Amonia Analyser	III				Main Contractor Approved Source						
MC-1	Amonia leak detector	III				Main Contractor Approved Source					+	
MC-3	Air Filter Regulator	III		 		Main Contractor Approved Source				1	+	
MC-4	Anemometer	III		 		Main Contractor Approved Source			 	+	+	
MC-5	Annunciator	III		 		Main Contractor Approved Source				1	+	
MC-6	Battery Health Monitoring System	III				Main Contractor Approved Source					+	
MC-7	Biofouling/ Deposit Monitor	III		 		Main Contractor Approved Source				1	+	
MC-8	Coal bunker Level monitor	III		 		Main Contractor Approved Source				1	+	
MC-9	Compression Fittings(SS)	III				Main Contractor Approved Source					+	
MC-10	Condensing Pots	III		 		Main Contractor Approved Source				1	+	
MC-11	Conduits /Pipe (GI)	III				Main Contractor Approved Source					+	
	1 \ /			 				1	+			
1110-12	MC-12 Conduits lead coated (Flexible) III Main Contractor Approved Sources											

G	<u>जुरी</u> पीसी	PROJECT : Talcher-III (2X660MW)									
1	NTPC	PACKAGE : E	PC PACKAGES				LIST OF C&I	ITEMS REQUIRING QUAL	ITY PLAN AND S	UB SUPPLIER	REVISION NO: 00
	महारल कम्पनी	CONTRACTO	R:					APPROVA	AL		DATE:04.02.2022
44	व महारत कम्पना	CONTRACT N	NO :								
Sr No	Item Description	QP Inspection Category	QP No	QP submiss ion SCH	QP approv al SCH	Proposed Sub Supplier	Country	SS Approval_Status (Note-1)	SS Detail Sub.SCH	SS Approval SCH	Remark
MC-13	Copper tubing/Brass connectors	III				Main Contractor Approved Source	es				
MC-14	Coriolios Type Mass Flow meter	III				Main Contractor Approved Source	es				
	Coupling /Interposing Relays	III				Main Contractor Approved Source	es				
	Density Indicator	III				Main Contractor Approved Source					
	Desk for OWS/EWS/Printer/Server	III				Main Contractor Approved Source					
	Digital Indicators	III				Main Contractor Approved Source					
	Dust Sensor	III				Main Contractor Approved Source					
	Dew point sensor/meter (H2)	III				Main Contractor Approved Source					
	Flow Gauge	III				Main Contractor Approved Source					
	Flow Gauge Flow Indicator cum Totaliser	III				Main Contractor Approved Source				1	
	Flow Switch	III				Main Contractor Approved Source					
										-	
MC-24	FRP Junction Box	III				Main Contractor Approved Source	es				
MC-25	Furniture for control Room(Chair, Almira, Lock)	III				Main Contractor Approved Source	es				
MC-26	Furnace exit gas temp probe	III				Main Contractor Approved Source	es	·			
MC-27	Graphic Interface Unit	III				Main Contractor Approved Source	es				
MC-28	Hand Held Calibrator	III				Main Contractor Approved Source	es				
MC-29	Hart Management System	III				Main Contractor Approved Source	es				
MC-30	Humidistat / Thermostat / Gyserstat / Airstat	III				Main Contractor Approved Source	es				
MC-31	Instant Corrosion Rate Monitor & Portable Corrosion Meter	III				Main Contractor Approved Source	es				
MC-32	Impact head type flow element	III				Main Contractor Approved Source	ec .				
	Instrument Tube Fittings (Air)	III				Main Contractor Approved Source				1	
	Instrument Valve	III				Main Contractor Approved Source				1	
	IR Detector	III				Main Contractor Approved Source					
	KVM Switch/Matrix KVM Switch	III				Main Contractor Approved Source				-	
MC-36 MC-37	Level gauge (Transperent & Reflex, Tubular	III				Main Contractor Approved Source					
	type) Level Indicator (Float & Board type)	III				Main Contractor Approved Source					
	Level switch - Float/Displacer Type	III				Main Contractor Approved Source					
	Level Switch (RF Type)	III				Main Contractor Approved Source				1	
	Level switch capacitance type	III				Main Contractor Approved Source					
	Limit Switch	III				Main Contractor Approved Source					
	Maintenance and Calibration Equpiment	III				Main Contractor Approved Source					
	Mini UPS-Type C configuration	III				Main Contractor Approved Source					
	Orifice plate assembly	III				Main Contractor Approved Source					
	On line carbon in Ash analyser	III		1		Main Contractor Approved Source				†	
	Pitot Tube	III		1		Main Contractor Approved Source				†	+
	Pr./Vaccum./DP Gauges	III				Main Contractor Approved Source			†	1	
	Press, DP, Vaccum Switch	III				Main Contractor Approved Source			 	+	
	Printer (Dot Matrix/Inkjet / Laser)	III				Main Contractor Approved Source			 	+	
	Psycrometer	III				Main Contractor Approved Source			 	1	
	,	III		-		Main Contractor Approved Source				1	
	Pulse Jet Controller					16 . 0 10			 	+	
	Pulse Valve	III				Main Contractor Approved Source			 	+	
	Residual Chlorine Analyser	III				Main Contractor Approved Source			 	+	
	Rotameter	III				Main Contractor Approved Source			 	+	
	Reverse Rotation Indicator	III				Main Contractor Approved Source				1	
	Synchronising Relay	III				Main Contractor Approved Source				ļ	
	Synchroscope	III				Main Contractor Approved Source				1	
	Semaphore Indicators	III				Main Contractor Approved Source			ļ	ļ	
MC-60	Sight Flow Indicator	III				Main Contractor Approved Source			ļ	ļ	
	Smart Positioner	III				Main Contractor Approved Source			ļ	ļ	
	Socket Weld Fittings	III				Main Contractor Approved Source				1	
MC-63	Solenoid Valve	III				Main Contractor Approved Source	es				

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PROJECT : Talcher-III (PACKAGE : EPC PACK							LIST OF C&I ITEMS REQUIRING QUALITY PLAN AND SUB SUPPLIER			REVISION NO : 00		
	MIPC	CONTRACTO						0. 00	APPROVA		OB COLLECT	DATE :04.02.2022
एक महारत्न कम्पनी		CONTRACT NO :					7.11.11.01.12			DATE 104.02.2022		
Sr No	Item Description	QP Inspection Category	QP No	QP submiss ion SCH	QP approv al SCH	Proposed Sub Supplier	Соц	intry	SS Approval_Status (Note-1)	SS Detail Sub.SCH	SS Approval SCH	Remark
MC-64	Solid Mass Flow Meter	III				Main Contractor Approved Source	:s		•			
MC-65	Terminal Block (Cage and Clamp type)	III				Main Contractor Approved Source	:S					
MC-66	Temperature cum Humidity Indicator	III				Main Contractor Approved Source	s					
MC-67	Temperature Element(Thermocouple , RTD & Thermowell)	III				Main Contractor Approved Source	:s					
MC-68	Temperature Gauge(With Thermowell)	III				Main Contractor Approved Source	:S					
MC-69	Temperature Switch	III				Main Contractor Approved Source						
MC-70	Transducer	III				Main Contractor Approved Source						
MC-71	Tube thicknes Meter	III				Main Contractor Approved Source						
	Voltmeter/ Watterhour Meter	III				Main Contractor Approved Source						
	Valve manifolds	III				Main Contractor Approved Source						
	Electric to Pneumatic Converter	III				Main Contractor Approved Source						
	Network components	III				Main Contractor Approved Source						
	Isolator	III				Main Contractor Approved Source						
	ORP Monitor /Analyser	III				Main Contractor Approved Source						
	Ultrasonic Type Flow Transmitter	III				Main Contractor Approved Source						
	Chlorine Leak detector	III				Main Contractor Approved Source						
	Density Meter	III				Main Contractor Approved Source	:S					
	Electro Magenetic Flow meter	III				Main Contractor Approved Source						
	Postive dispalcement Type Flow Meter	III				Main Contractor Approved Source						
MC-83	Level Scanner (3 D)for Solid Application	III				Main Contractor Approved Source	:S					
MC-84	Mosaic tiles /Console items	III				Main Contractor Approved Source	:S					
MC-85	Electrical Control Panel (UCP/Backup)	III				Main Contractor Approved Source	:S					
MC-86	Electrical Indicating Instruments (Mosaic Compatible)	III				Main Contractor Approved Source	s					
MC-87	OWS/EWS/Server	III				Main Contractor Approved Source	s					
MC-88	Bio Matrix Reader	III				Main Contractor Approved Source	:s					
MC-89	ANPR	III				Main Contractor Approved Source	s					
MC-90	UVSS	III				Main Contractor Approved Source	:s					
MC-91	Comd & Control System	III				Main Contractor Approved Source	s					
MC-92	Access & Controller Software	III				Main Contractor Approved Source	s					
MC-93	IR LED based Illuminator	III				Main Contractor Approved Source	s					
MC-94	ATB Bolloard	III				Main Contractor Approved Source	:s					
MC-95	Boom Barrier	III				Main Contractor Approved Source	:s					
MC-96	Touchless biomatric recorder	III				Main Contractor Approved Source	s					
MC-97	GPS Sensor based Vehicle Monitoring system	III				Main Contractor Approved Source	s					
MC-98	10mp digital camera with tripod for photo capture	III				Main Contractor Approved Source						
	2D GIS map application	III				Main Contractor Approved Source						
MC-100	Audible alarm device	III				Main Contractor Approved Source						
MC-101	CameraPoles	III				Main Contractor Approved Source						
MC-102	Card Reader	III				Main Contractor Approved Source	s					
MC-103	Door Frame Metal Detector -DFMD	III				Main Contractor Approved Source						
MC-104	Door sensor	III				Main Contractor Approved Source						
	Egress Switch	III				Main Contractor Approved Source						
MC-106	EM LOCK	III				Main Contractor Approved Source						
	Emergency exit / door override switch	III				Main Contractor Approved Source						
MC-108	Emergency Siren /Hooter	III				Main Contractor Approved Source						
MC-109	Flap barrier	III				Main Contractor Approved Source	s					
MC-110	Flash Lights for covering perimeter area for clear view from PTZ in night time	III				Main Contractor Approved Source	s					
MC-111	Geo fencing	III				Main Contractor Approved Source	:S					
MC-112	Glass Break switch at Emergency Exit	III				Main Contractor Approved Source	s					
MC-113	Guard tour	III				Main Contractor Approved Source						

		PROJECT : Talcher-III (2X660MW) PACKAGE : EPC PACKAGES					LIST OF C&I ITEMS REQUIRING QUALITY PLAN AND SUB SUPPLIER				REVISION NO : 00
		CONTRACTOR:					APPROVAL			DATE :04.02.2022	
74	יופונניו שייויו	CONTRACT NO:									
Sr No	Item Description	QP Inspection Category	QP No	QP submiss ion SCH	approv al SCH	Proposed Sub Supplier	Country	SS Approval_Status (Note-1)	SS Detail Sub.SCH	SS Approval SCH	Remark
	Half Height Turnstile	III				Main Contractor Approved Source					
MC-115	Handheld Walkie - Talkie	III				Main Contractor Approved Source	s				
MC-116	HHMD	III				Main Contractor Approved Source					
	Long Range RFID Reader	III				Main Contractor Approved Source					
MC-118	Monitors 24 Inch Full HD	III				Main Contractor Approved Source	s				
MC-119	Network Panel	III				Main Contractor Approved Source	s				
	Optical Time Domain Reflector-meter (OTDR) with all accessories	III				Main Contractor Approved Source	es				
MC-121	Panic Button with Audible Alarm	III				Main Contractor Approved Source	s				
MC=122	Panic button/SOS button supportin SIP protocol	III				Main Contractor Approved Source	es				
MC-123	RFID based Stickers	III				Main Contractor Approved Source	s				
MC-124	Sliding Gate	III				Main Contractor Approved Source	s				
MC-125	SMS gateway	III				Main Contractor Approved Source	s				
	Storage Device (SAN/NAS/DAS) of 100 TB each	III				Main Contractor Approved Source	es				
MC-127	Traffic Light	III				Main Contractor Approved Source	s				
	Turnstile - half height	III				Main Contractor Approved Source					
	SPIKE BARRIER	III				Main Contractor Approved Source	s				
MC-130	CHAIN LINK FENCE	III				Main Contractor Approved Source					
MC-131	X-ray Baggage Scanner	III				Main Contractor Approved Source					
MC-132	Static Radio Set	III				Main Contractor Approved Source	s				
LEGEND											

LEGENDS:

1.0 SYSTEM SUPPLIER / SUB SUPPLIER APPROVAL STATUS CATEGORY

A - For those items proposed vendor is acceptable to Customer. To be indicated with letter "A" in the list alognwith the condition of approval, if any.

2.0 OP INSPECTION CATEGORY:

- CAT I : For those items the Quality Plans are approved by Customer and final acceptance will be on physical inspection witness by Customer
- CAT II : For those items the Quality Plans are approved by Customer. However no physical inspection shall be done by Customer. The final acceptance by Customer shall be on the basis of review of documents.
- CAT III :For these items Quality control to be exercised as per Main contractor Quality Assurance System. The final acceptance by NTPC shall be on the basis of Certificate of Conformance (COC) by Main Contractor.

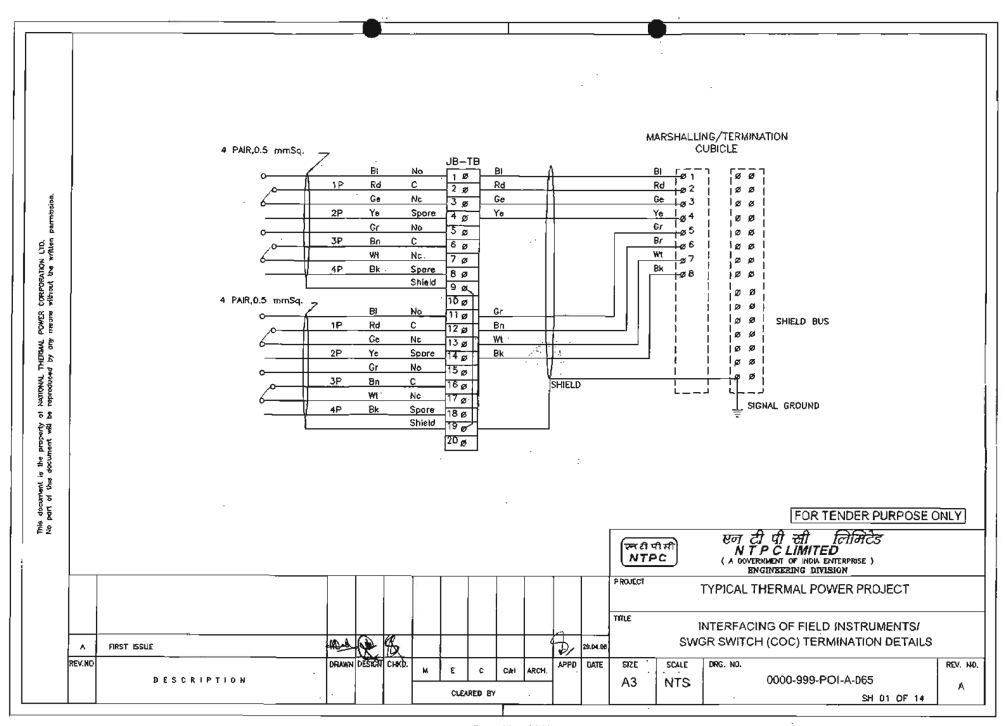
UNITS/WORKS: Place of manufacturing- Place of main supplier of multi units/works.

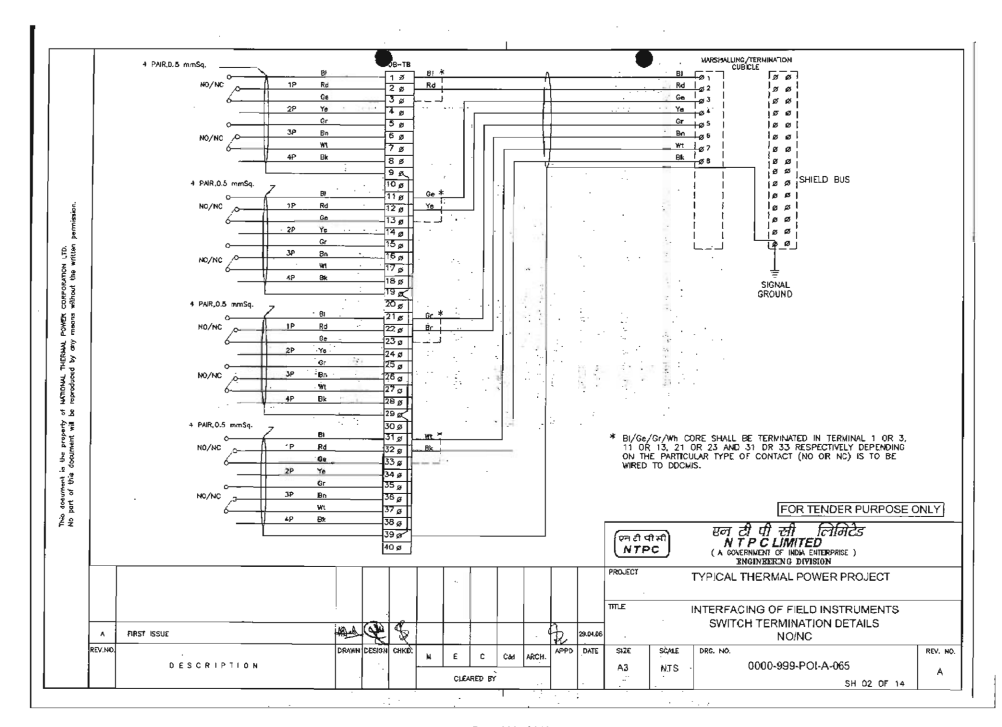
- NOTE 1 : A: Vendors to submit project specific documents as per Sub-QR requirements in case the Vendor is approved under collaboration agreement.
- B: In case approved sub vendor is offering product with latest model/series apart from earlier approved, vendors to submit project specific documents as per Sub-QR requirements.
- NOTE 2 : For Insrument cable <= 1 KM inspection category CAT III, For > 1 KM to <= 10 KM Inspecton category CAT II COC & FOR> 10 KM Inspection category CAT-I
- NOTE -3 : For Fiber Optic cable <=10KM inspection category CAT III & for > 10KM Inspection category CAT-II
- NOTE-4: Batteries for UPS <= 10 KVA and batteries for intelligent battery charger 24 V DC <= 40 Amp inspection category CAT-III & for Batteries for UPS> 10 KVA and batteries for intelligent battery charger 24 V DC > 40 Amp rating
- NOTE-5 UPS <= 10 KVA rating inspection category CAT-III & for > 10KVA rating inspection category CAT-I
- NOTE 7 EMPTY CABINETS, COMPUTERS, SIGNAL ISOLATOR/ MULTIPLIER and TB SHALL ALSO BE ACCEPTABLE FROM OWNER ACCPETED IN QP. IF THE TOTAL INTEGRATED PANEL AND FAT IS CONDUCTED INDEGENEOUSLY
- NOTE-8: For the C & I instrumnts mounted on the skid of the main item or supplied as a integral part of the main item, instrument to be supplied as per proven practice of the manufacturer meeting the Customer technical specification NOTE-9- This item is a bought out component of main equipments like DDCMIS, PLC,TSI,CCTV, PA system etc
- NOTE-10- For these controlled items, vendor shall be proposed for owner accpetance with-in the agreed contract schedule of the package
- NOTE-11 Major Bought-Out-Items are to be procured from LOA approved sources & the same shall be finalized during the finalization of Manufacturing Quality Plan . MQP shall be duly vetted by OEM with their project specific authorisation letter .
- NOTE-12: Main contractor approved sub vendors are acceptable those are evaluated / assessed as per Main contractor Quality Management System for vendor approval. Main contractor to inform the finaly selected vendor to NTPC as soon as PO is placed for these items. In case of sub-QR Note-1 is also applicable.

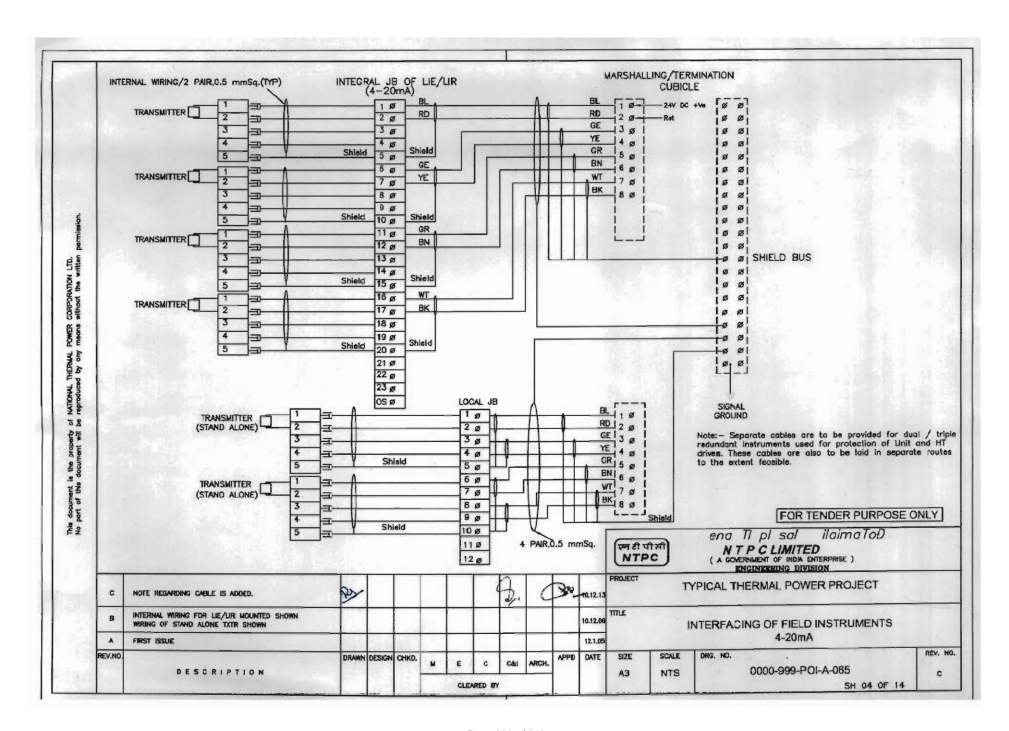


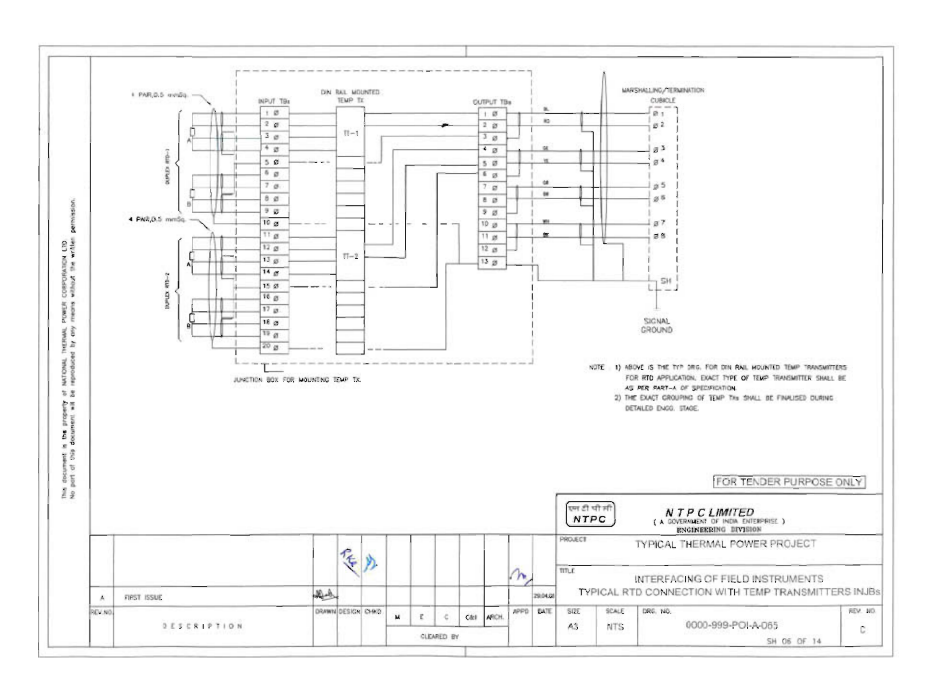
PE-TS-508-145-HZZZ
Issue No. 01
Rev. No. 00
Date :

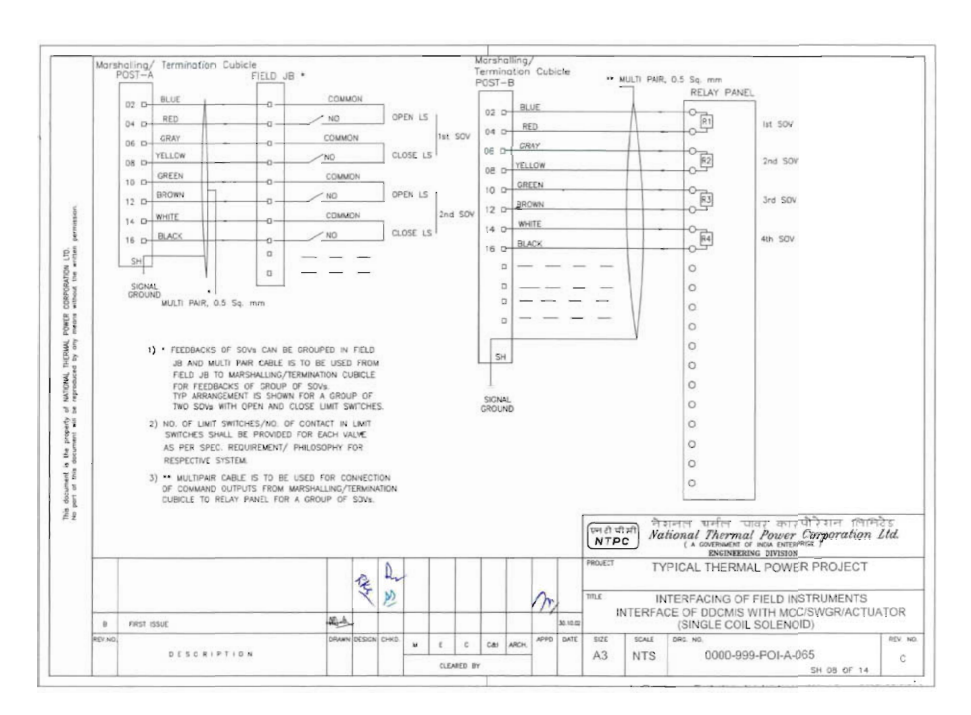
Please refer attached drawings for this portion

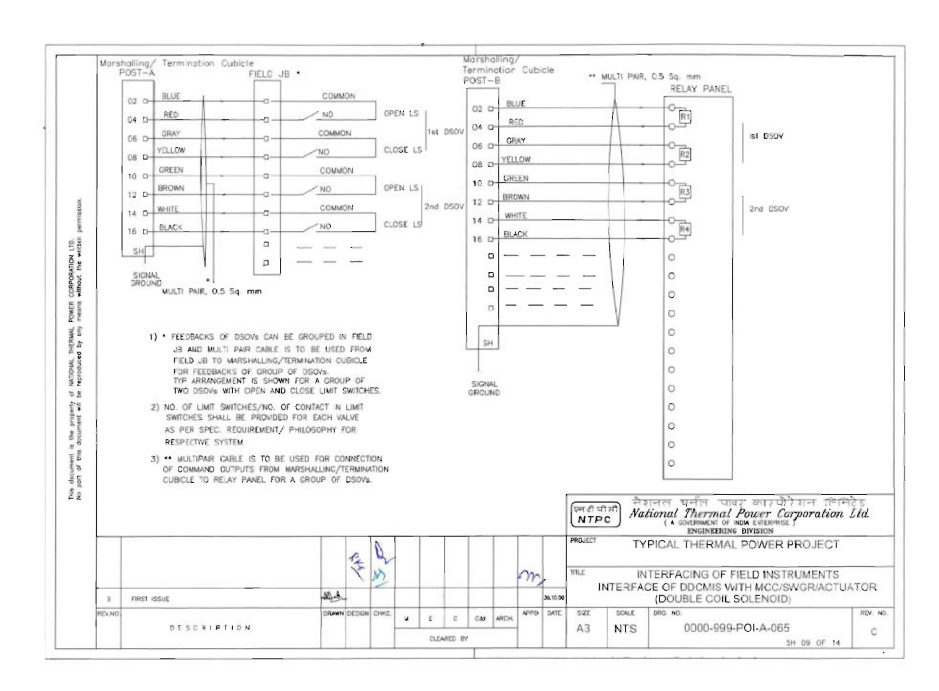


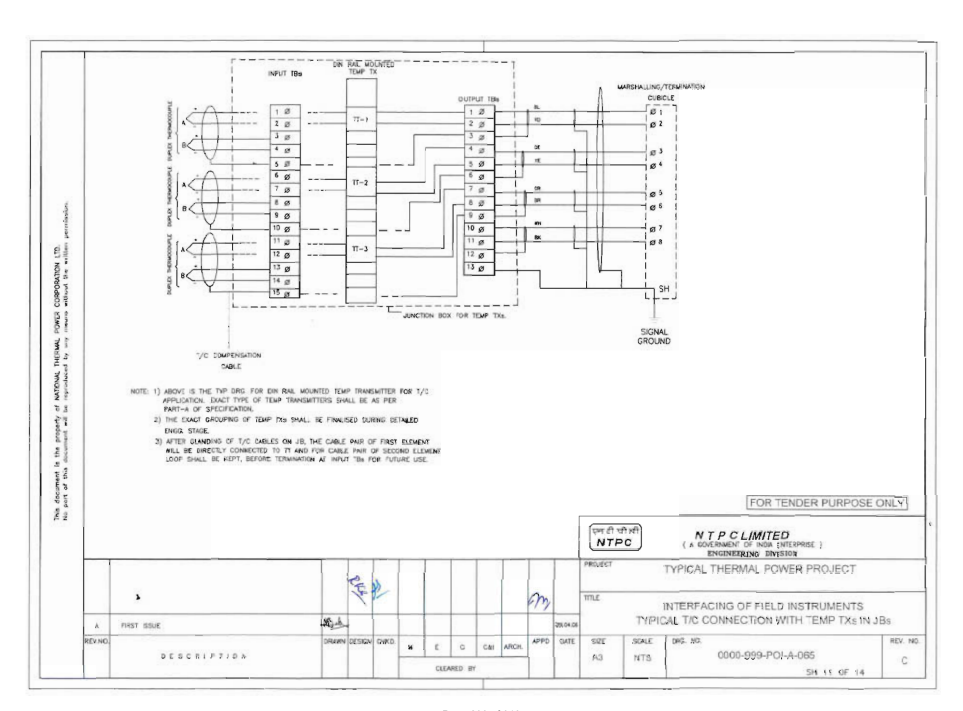


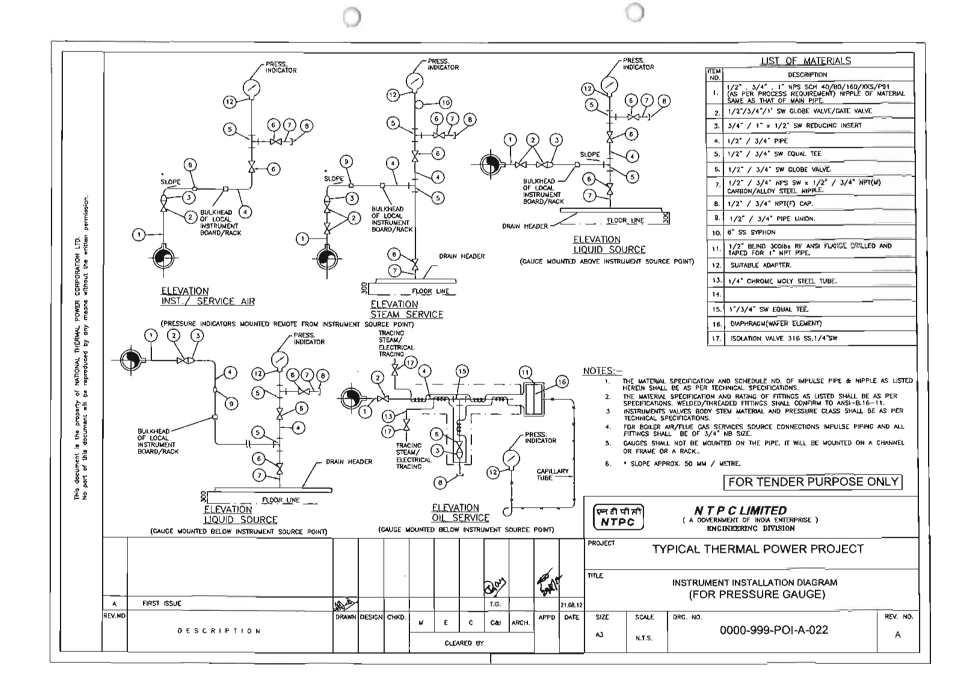


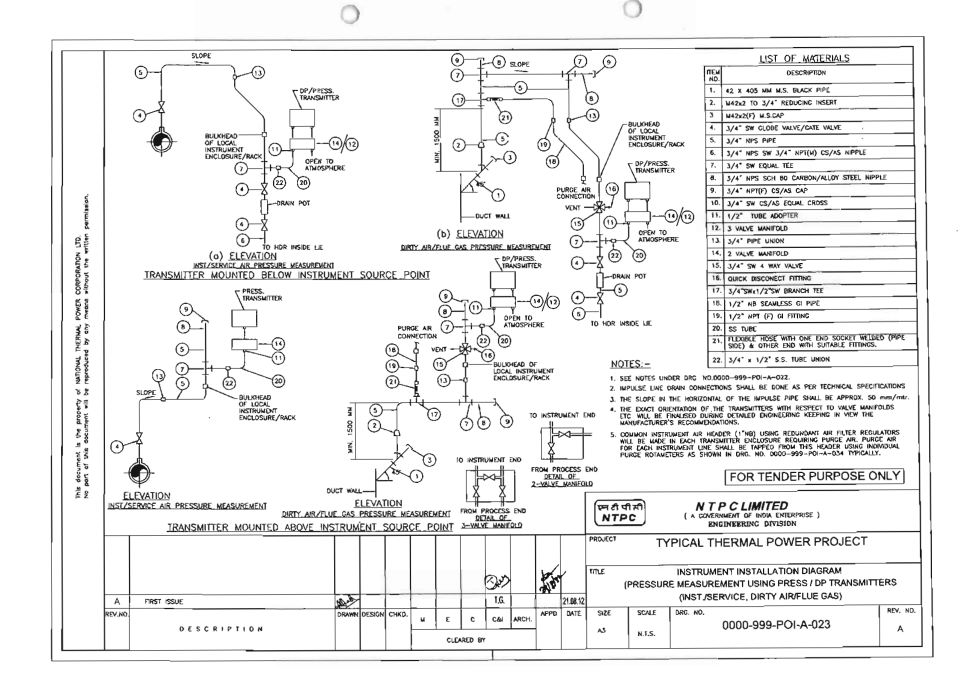


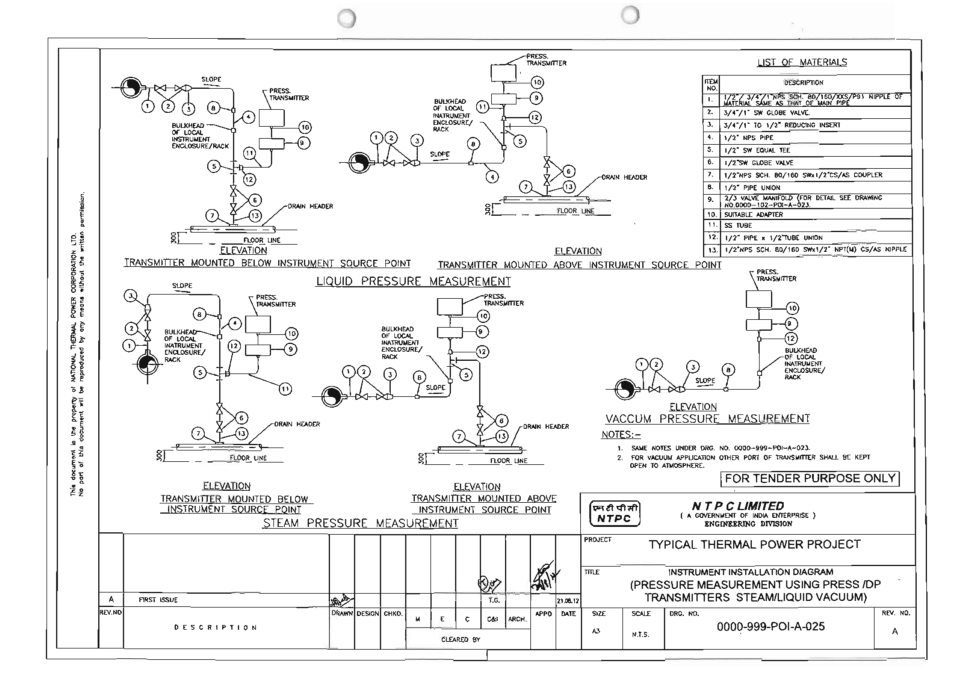


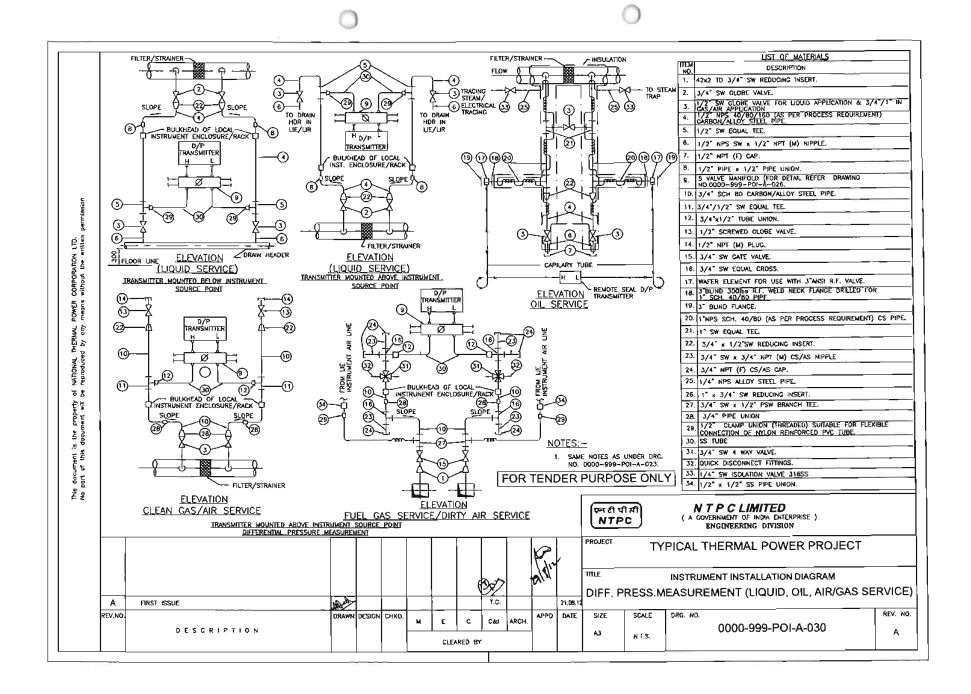


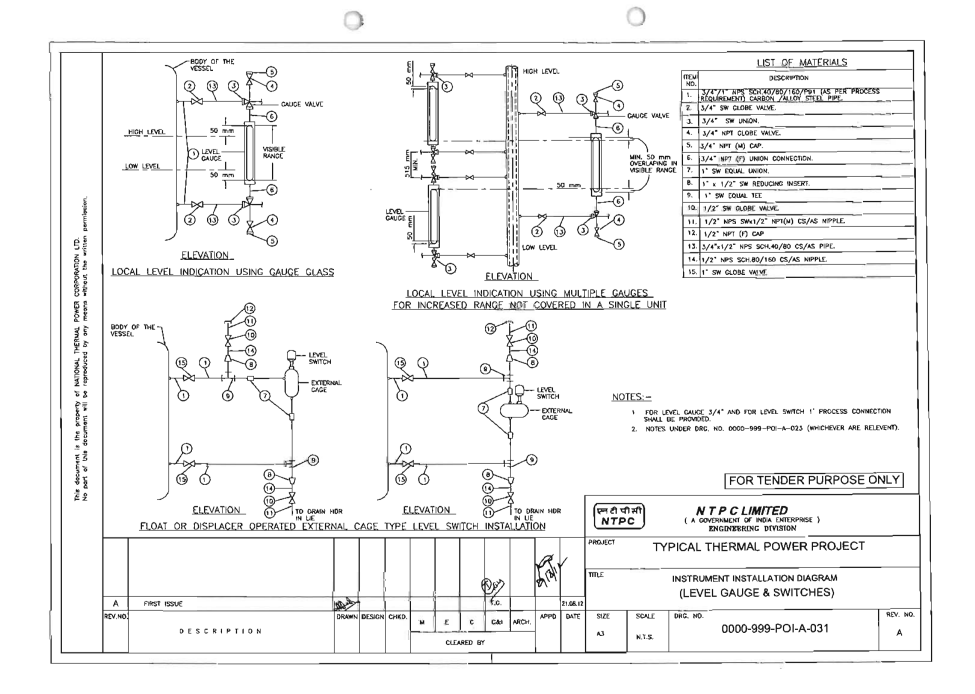


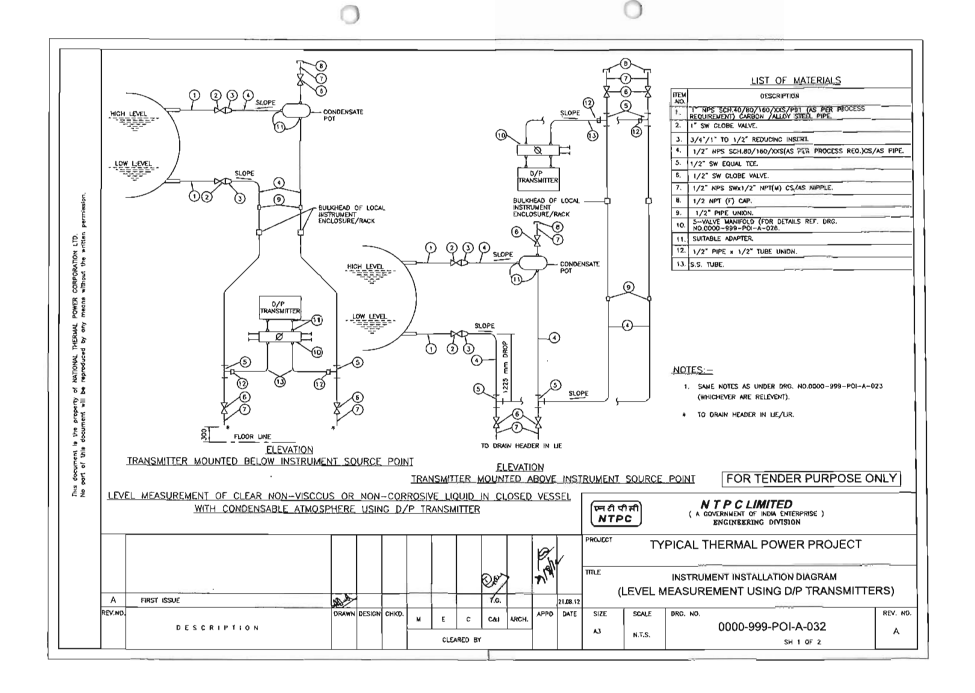


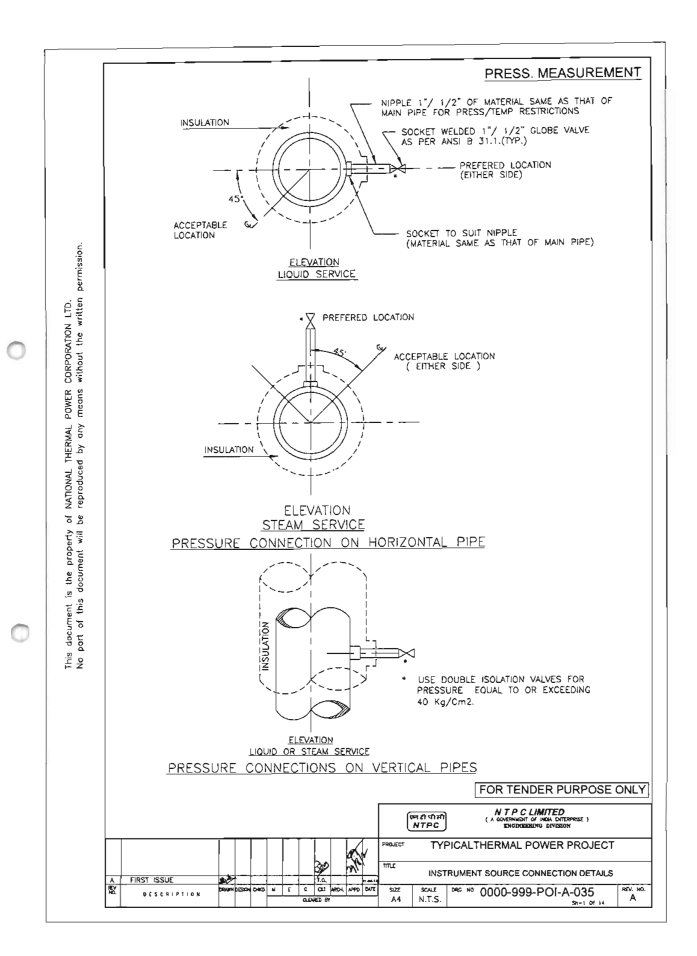


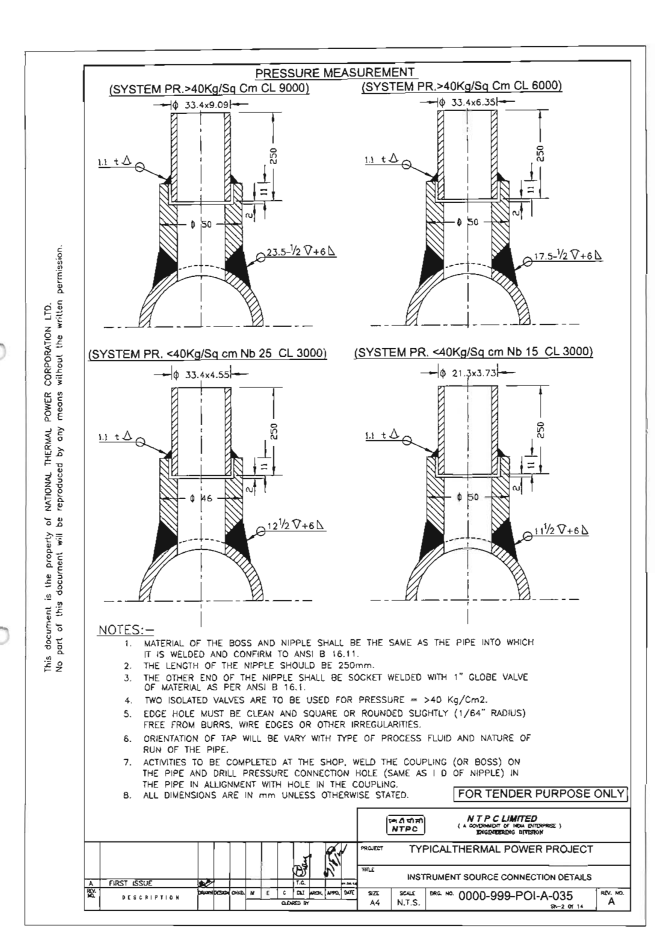








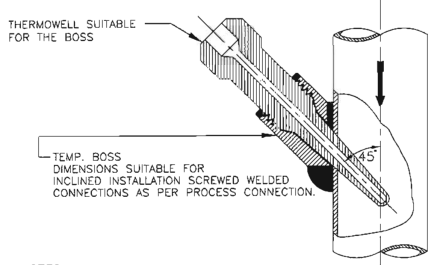




2" SOCKET WELDED INSERT X SIZE SUITABLE FOR THERMOWELL CONNECTION SOCKET WELDED REDUCING COUPLING NOTES:— 2" SOCKET WELDED INSERT X LINE SIZE MAIN PROCESS PIPE

TEMP. MEASUREMENT

- THIS TYPE OF THERMOWELL INSTALLATION IS SUITABLE FOR THE PROCESS PIPE OF 2" NPS AND SMALLER.
- FOR STEAM SERVICE THIS TYPE OF THERMOWELL INSTALLATION 90' BEND MAY BE USED ONLY IN VERTICAL PLANE.
- THE LENGTH OF THE LARGER PIPE SECTION SHALL BE MINIMUM 150mm (IT MUST BE GREATER THAN THERMOWELL LENGTH).



NOTES:-

- INCLINED INSTALLATION OF THERMOWELL SHALL BE APPLICABLE FOR 4" AND SMALLER LINE SIZE BUT LIMITED TO MIN. 3" LINE SIZE.
- FOR 2" AND SMALLER LINE SIZE NECESSARY EXPANDER OF MIN. 3" SIZE OF MAIN PIPING SPECIFICATION SHALL BE USED.
- THIS TYPE OF INSTALLATION IS APPLICABLE FOR HORIZONTAL AND VERTICAL PIPE SECTION.
- 4. FOR STEAM SERVICES EXPANDER SECTION MAY BE USED ONLY IN VERTICAL RUN.
- 5. THE EXPANDER SECTION SHALL BE OF ADEQUATE LENGTH (ATLEAST 3-4 TIMES DIA OF THE MAIN PROCESS PIPE AT BOTH SIDE OF THE INSTALLED THERMOWELL).

TEMP. MEASUREMENT CORPORATION LTD. without the written permission. NATIONAL THERMAL POWER reproduced by any means o be s the property document will NOTES: -<u>.v</u> s document is part of this a 1. FLOW INSTALLATION OF THERMOWELL SHALL BE APPLICABLE FOR 4 $^{\circ}$ AND SMALLER LINE SIZE BUT LIMITED TO MINIMUM 3 $^{\circ}$ LINE SIZE. FOR 2" AND SMALLER LINE SIZE NECESSARY EXPANDER OF ELBOW FORM (AS SHOWN) OF MINIMUM 3" SIZE SHALL BE USED. This No p ELBOW EXPANDER SECTION IN HORIZONTAL PLANE MAY BE USED FOR LIQUID SERVICES. ONLY STEAM SERVICES EXPANDER SECTION MAY BE USED IN VERTICAL PLAN. FOR TENDER PURPOSE ONLY NTPCLIMITED (A GOVERNMENT OF HIGH DITERPRISE) ENGINEERING DIVISION PROJECT TYPICALTHERMAL POWER PROJECT INSTRUMENT SOURCE CONNECTION DETAILS

SIZE

A4

SCALE N.T.S. DRG. NO. 0000-999-POI-A-035

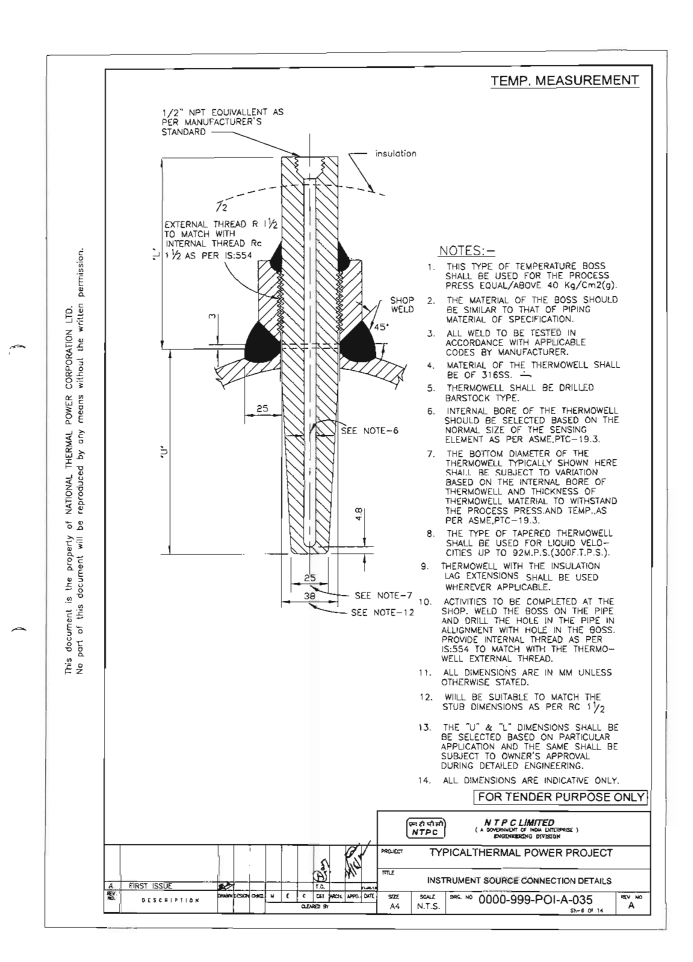
REV NO.

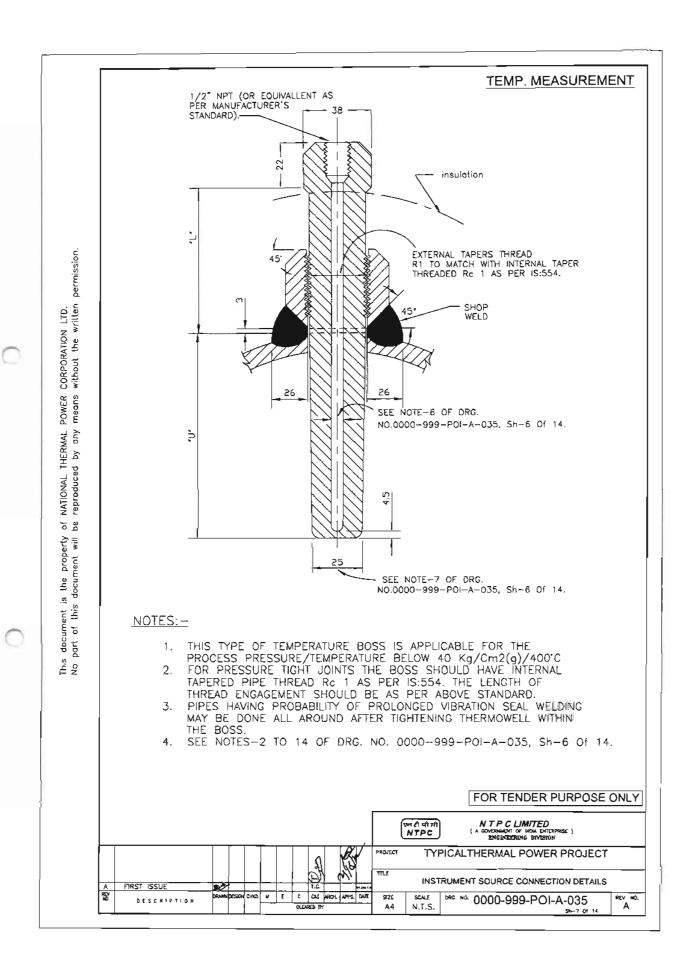
Sh-5 Of 14

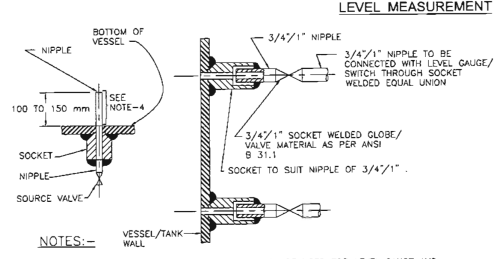
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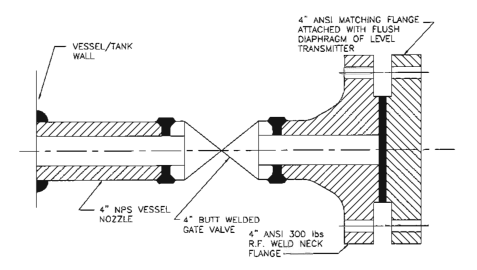
DESCRIPTION







- THIS TYPE OF PROCESS CONNECTION SHALL BE USED FOR LEVEL GAUGE AND EXTERNAL CAGE TYPE FLOAT OR DISPLACER OPERATED LEVEL SWITCH.
- FOR GAUGES 3/4" NIPPLE ALONG WITH 3/4" SW SOURCE VALVE AND FOR SWITCHES 1" NIPPLE ALONG WITH 1" SW SOURCE VALVE SHALL BE PROVIDED AS PROCESS CONNECTION.
- SOURCE CONNECTION ON VESSEL SHOULD NOT BE LOCATED AT PLACES SUBJECTED TO INTERFACE AND TURBULENCE FROM INLETS AND OUTLETS.
- IF LOWER CONNECTION IS TAKEN FROM BOTTOM OF THE VESSEL THEN THE NIPPLE MUST BE 100 mm TO 150 mm ABOVE THE BOTTOM OF THE VESSEL.



NOTES: -

- THIS TYPE OF PROCESS CONNECTION SHALL BE PROVIDED FOR TANK LEVEL MEASUREMENT OF VISCOUS OR CORROSIVE LIQUID USING FLUSH DIAPHRAGM/WAFER TYPE LEVEL TRANSMITTER.
- 2. WELDING OF MATCHING FLANGE TO GATE VALVE SHALL BE DONE BY BIDDER.



LARA STPP STAGE-II (2X800MW) MILL REJECT SYSTEM (CONVEYOR TYPE)

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SECTION – III DOCUMENTS TO BE SUBMITTED ALONG WITH THE BID



LARA STPP STAGE-II (2X800MW) MILL REJECT SYSTEM (CONVEYOR TYPE)

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DRAWINGS/ DOCUMENTS TO BE SUBMITTED WITH THE BID

Bidder shall submit the following drawings/documents along with their bid:

- a) Pre-qualification requirement (PQR) documents
- b) Signed and stamped copy of Compliance cum Confirmation Certificate
- c) Signed and stamped copy of Utility requirement sheet of Vol-III.
- d) Un-priced copy of price format indicating quoted/ not quoted against each row / column.
- e) Guaranteed Power Consumption Format (shall be submitted in open along with techno commercial offer only)

OFFER WILL BE CONSIDERED AS INCOMPLETE IN ABSENCE OF ANY OF ABOVE DOCUMENTS.

DOCUMENT OTHER THAN ABOVE, IF ANY, SUBMITTED WITH THE OFFER WILL NOT FORM PART OF CONTRACT AND ACCORDINGLY WILLNOT BE CONSIDERED FOR BID EVALUATION.



LARA STPP STAGE-II (2X800MW) MILL REJECT SYSTEM (CONVEYOR TYPE)

SPECIFICATION NO.	PE-13-508-160-A101
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STANDARD TECHNICAL REQUIREMENTS

COMPLIANCE CUM CONFIRMATION CERTIFICATE

The bidder shall confirm compliance with following by signing/ stamping this compliance certificates (every sheet) and furnishes same with the offer.

Page 1 of 1

- a) The scope of supply, technical details, construction features, design parameters etc. shall be as per technical specification & there are no exclusions, other than those resolved as per 'Schedule of Deviations', with regard to same.
- b) There are no other deviations w.r.t. specifications other than those furnished in the 'Schedule of Deviations'. Any other deviation, stated or implied, taken elsewhere in the offer stands withdrawn unless specifically brought out in the 'Schedule of Deviations'
- c) Bidder shall submit QP in the event of order based on the guidelines given in the specification & QP enclosed therein. QP will be subject to BHEL/ CUSTOMER approval & customer hold points for inspection / testing shall be marked in the QP at the contract stage. Inspection/ testing shall be witnessed as per same apart from review of various test certificates / Inspection records etc. This is within the contracted price with extra implications to BHEL after award of the contract.
- d) All drawings / data-sheets / calculations etc. submitted along with the offer shall be considered for reference only, same shall be subject to BHEL/ CUSTOMER approval in the event of order.
- e) The offered materials shall be either equivalent or superior to those specified in the specification & shall meet the specified / intended duty requirements. In case the material specified in the specifications is not compatible for intended duty requirements then same shall be resolved by the bidder with BHEL during the pre-bid discussions, otherwise BHEL/ Customer's decision shall be binding on the bidder whenever the deficiency is pointed out.
 - For components where materials are not specified, same shall be suitable for intended duty, all materials shall be subject to approval in the event of order.
- f) The commissioning spares shall be supplied on 'As Required Basis' & prices for same included in the base price itself. Prices for special tools & tackles, if any, shall also be included in the base price.
- g) All sub vendors shall be subject to BHEL/ CUSTOMER approval in the event of order.
- h) Guarantee for plant /equipment shall be as per relevant clause of GCC /SCC /Other Commercial Terms & Conditions.
- i) In the event of order, all the material required for completing the job at site shall be supplied by the bidder within the ordered price even if the same are additional to approved billing break up, approved drawing or approved Bill of quantities. This clause will apply in case during site commissioning additional requirements emerges due to customer and / or consultant's comments. No extra claims shall be put on this account.
- j) Schedule of drawings submissions, comment incorporations & approval shall be as stipulated in the specifications. The successful bidder shall depute his design personnel to

BHEL's/ Customer's/ Consultant's office for across the table resolution of issues and to get documents approved in the stipulated limbel.



LARA STPP STAGE-II (2X800MW) MILL REJECT SYSTEM (CONVEYOR TYPE)

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- k) As built drawings shall be submitted as and when required during the project execution.
- I) That the bidder has not tempered with this compliance cum confirmation certificate and if at any stage any tempering in the signed copy of this document is noticed then same shall be treated as breach of contract and suitable actions shall be taken against the bidder.

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TITLE

LARA STPP STAGE-II (2X800MW) MILL REJECT SYSTEM (CONVEYOR TYPE)

SPECIFICATION NO.	PE-TS-508-160-A101
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PRE-BID CLARIFICATION SCHEDULE

S. No.	Section/Clause /Page No.	Statement of the referred clause	Clarification Required	
_				

The bidder hereby certifies that above mentioned are the only clarifications required on the technical specification for the subject package.

SIGNATURE:
NAME:
DESIGNATION:
COMPANY:
DATE:

COMPANY SEAL



LARA STPP STAGE-II (2X800MW) MILL REJECT SYSTEM (CONVEYOR TYPE)

STANDARD TECHNICAL REQUIREMENTS

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UTILITY REQUIREMENT

S. No.	Utility	Requirement	Tapping point location	
1.	Instrument air	Pressure - 5-7 bar Flow - 1.5 m³ /min per unit	3-6 m at first column of mill bay	
2.	Service water	Pressure - 2.5-3 bar Flow - 6-8 m³/ hour per unit	3-6 m at first column of mill bay	

The bidder has to submit signed and stamped copy of this sheet along with bid.

LARA STPP STAGE-II (2X800MW) - Mill Reject Handling System									
	GUARANTEED POWER CONSUMPTION FORMAT								
Mode: CONVEYOR TYPE									
SI.No.	Description / Item	Working	Standby	Power Consumption (KW) (at motor input terminal)	Duty Factor	Total Power Consumption (KW)			
1	2	3	4	5	6	7 = 3 x 5 x 6			
1	Total Power Consumption per Unit	1	0		1.00				
Notes	Total KW								
1	Power consumption (KW) of motors shall be measured at motor input terminals when the system operating at the rated capacity, Power consumed by Horizontal conveyor and Bucket Elevator motors along with vent fan motor and vibrating feeder (if applicable) shall be taken into consideration for the purpose.								
2	The base auxiliary power is 35 KW per Unit. Quoted power by bidder at column no. (7) shall be evaluated with respect to base auxiliary power. For bid evaluation purpose, excess power quoted by bidder over base auxiliary power, shall be loaded with 4642 USD per KW (USD conversion rate shall be taken as defined in NIT).								
3	Power quoted by bidder shall be termed as 'Guaranteed Power consumption' (GPC) and bidder shall be liable to demonstrate compliance to GPC value during PG test/ Demonstration test at site. If the actual power consumption exceeds the guaranteed power consumption, liquidated damages shall be payable by the Contractor at the rate of 4642 USD per KW excess power consumption, over the guaranteed power consumption indicated by bidder in his bid. Such liquidated damages may be recovered by the BHEL by deduction from the contract price or by enforcing the contract performance guarantee or in any other manner deemed fit by the BHEL. For this purpose, the drives of standby equipment shall not be considered.								
4	Guaranteed Power Consumption Format shall be submitted in open along with techno commercial offer only.								