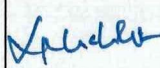
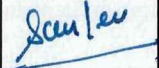
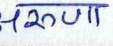


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	PROJECT: 5x800 MW YADADRI TPS – 400 kV SWITCHYARD						
	LOI NO: ED/TPC/SE-III/YADADRI TPS(5X800MW)/D.No. 102/17, Dated: 17/10/2017						
	CONTENTS						
	SECTION	TITLE					PAGE
1	Scope, Specific Technical Requirements & Quantities					04+02	
2	Equipment Specification					10	
3	General Technical Requirement					13	
4	Check List					03	
5	Nil technical deviation certificate					01	
Rev No.	Date	Altered	Checked	Approved	REVISION DETAILS		
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SECTION - 1

1.1 SCOPE

This technical specification covers the requirements of design, manufacture, testing at works, packing and dispatch of Clamps & Connectors to site.

The specification comprise of following sections:

- Section-1 : Scope, Bill of Quantities & Project specific technical requirements.
- Section-2 : Specific technical requirements for the equipment under scope of supplies.
- Section-3 : General technical requirements for all equipment's under the Project.
- Section-4 : Equipment Data Sheet

In case of any discrepancies between the requirements mentioned under different Sections, order of precedence shall be in the same order as listed above.

No deviation from the requirements specified in various clauses of this specification shall be allowed. A certificate to this effect shall have to be furnished along with the offer.

The equipment is required for the following project's:

- Name of the Customer : Telangana State Power Generation Corp. Ltd.
- Name of the Project1 : 400 kV Switchyard at 5X800MW Yadadri TPS
- Consultant : TCE Bangalore

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

1.2 SPECIFIC TECHNICAL REQUIREMENTS

Clamps and Connectors

All clamps, connectors and hardwares shall be designed, manufactured and tested as per relevant standards. All connectors shall be IS-5561 or equivalent IEC and shall of the type most suitable for the purpose they are intended to be. The materials with which they are made shall be:

- i) Aluminium alloy to Grade A6 of IS 617-1959
- ii) Brass to grade 3 of IS 292-1961
- iii) Aluminium bronze to Grade 2 of IS 305-1961
- iv) Copper laminations for flexible connector Grade FRTP-2 of IS 191-1967

All clamps & connectors for connection with equipment or ACSR conductors shall have high tensile aluminium alloy body. U-bolt and nut for the clamp (if applicable) shall be made of non-magnetic material e.g. chromium steel. The connectors shall be free from cavities blowholes and such other defects. All sharp edges and corners shall be blurred and rounded off. All connectors shall be designed corona free.

Bolt, nut, washer, shackle etc. required for other purpose shall be of forged steel with adequate strength and the surface shall be so protected as to offer maximum resistance to corrosion. Malleable iron wherever used for any part shall be of best quality and shall correspond to latest

amendments of relevant IS. Bolts shall be so located that pressure is uniformly distributed from bolts over the contact surface.

Various fittings & accessories of the clamps & connectors shall be so designed as to eliminate sharp edges & maintain bright smooth surface. All bolts, nuts, rivets etc. shall have round profiles. For bimetallic clamps, 2 mm thick bi-metallic strips shall be provided..

Bundle Spacers

The spacers shall be provided at a suitable longitudinal spacing in each phase of the line as recommended by the manufacturer of giving most satisfactory performance.

Bundle spacers shall have enough strength so as to restore normal spacing of conductors after displacement by winds, short circuits etc. without damage or permanent deformation. The spacers shall have long life without fatigue or wear and shall have gentle but firm grip on conductor. They shall be able to withstand all the electromagnetic and electrostatic forces under different operating conditions including dead short circuit.

The materials used in spacers shall be corrosion resistant and made of aluminium alloy of an approved type.

The spacers shall be flexible enough so as to avoid distortion or damage to the conductor or themselves. Rigid spacers are not acceptable.

The spacers shall be capable of being installed or removed from the energised line by means of hot line tools without completely separating the components.

The spacers shall not have any projection cuts, abrasions etc. which may cause corona radio interference. They shall have enough strength to resist any deformation which may cause their RI performance to change. The units shall be corrosion resistant. Ferrous parts, if used, shall have magnetic losses not more than 5 watt for 600 Amp 50 Hz AC. Elastomers if used shall be resistant to ozone, sunshine and ageing.

Technical Particulars for spacers and Clamp & Connectors

The clamps & connectors shall comply with requirements in the following table:

1	Rated voltage	:	400kV
2	Highest system voltage	:	420kV
3	Current Rating	:	Compatible With Conductor rating
4	Short circuit current for	:	63kA for 1sec
5	Frequency	:	50 Hz (+3% to -5%)
6	Full wave impulse withstand voltage (1.2/50 microsecond wave)	:	1425 kVp
7	Switching impulse withstand voltage (250/2500 micro sec.) dry & wet	:	1050 kVp
8	One minute power frequency dry withstand voltage (rms)	:	630kVp
9	Corona extinction voltage	:	320 kV
10	Max. radio interference voltage at 320kVrms	:	1000 microvolt for frequency

			between 0.5 MHz and 2 MHz
11	System neutral Earthing	:	---Effectively earthed---
12	Dia. of 4.5" IPS Al Tube	:	120mm
13	Spacing between sub-conductors of the bus	:	450mm
14	Rated ambient temperature for design	:	50 degree Centigrade
15	Maximum working tension		
	a) Twin Conductor (Kg)	:	2000
	b) Quad Conductor (Kg)	:	4000

1.3 BILL OF QUANTITIES

The estimated quantities in the scope of supply are as per enclosed Annexure.

- 1) Annexure-I - Connectors BOQ.
- 2) Terminal details will be furnished after placement of order.

The scope of supply shall also include:

- i) All connector hardware along with bimetallic washers / strip as required.
- ii) All hardware required for connecting to the respective equipment terminals.
- iii) Minimum 5 % extra hardware and bimetallic strips of each type.
- iv) Anti - oxidation grease-as required.

Note: Quantities mentioned in enclosed Annexure are subject to $\pm 10\%$ variation.

1.4 TYPE TESTING

Bidder shall submit valid type test reports (as per relevant IEC/IS standard) for the tests carried out after 17.10.2012. The reports should have been conducted on identical or similar equipment/components to those offered. In case type test reports are earlier than 17.10.2012 or the reports of type tests are found to be technically unacceptable, the type test shall be conducted by the vendor without cost and delivery implication to BHEL.

1.5 INSPECTION & TESTING

Before being fitted on the equipment, all components shall be subjected to routine tests at the Contractors factory, provided by the relevant IEC/IS standards. A detailed test report proving the successful passing of such tests shall be provided.

Prior to dispatch, the routine & acceptance tests shall be carried out on each item in accordance with the applicable IEC/IS and the material shall be offered for final inspection by BHEL and TSGENCO in accordance with agreed quality plan with 3 weeks advance information. The charges for these shall be deemed to be included in the equipment price.

1.6 QUALITY PLAN

The contractor shall carry out contract works in accordance with sound quality management principles which shall include such as controls which are necessary to ensure full compliance to all requirements of the specification & applicable international standards. These quality management requirement shall apply to all activities during design, procurement,

manufacturing, inspection, testing, packaging, shipping, inland transportation, storage, site erection & commissioning. Contractor shall submit detailed Quality Plan for BHEL / customer's approval.

1.7 TITLE BLOCK

The drawings / documents submitted shall be project and product specific and shall incorporate following details:

- a) Project Name : 400 kV Switchyard at 5X800MW Yadadri TPS
- b) Customer Name : Telangana State Power Generation Corp. Ltd.
- c) Consultant Name : TCE, Bangalore
- d) Contractor : BHEL
- e) Customer LOA no. : ED/TPC/SE-III/YADADRI TPS(5X800MW)/D.No. 102/17, Dated: 17/10/2017

1.8 Drawings / Documents

The drawings / documents submitted shall be project and product specific and shall incorporate all project details and title block of the customer as detailed in Section 1, 2 & 3.

The drawings/ documents, as follows shall be used for providing engineering manufacturing clearance of the clamps & connectors and furthermore, it shall be used for delay analysis, if any from bidder.

The schedule for submission and resubmission shall be in line with details provided in section-3.

1	Drawings
2	GTP
3	Type Test Reports
4	Quality Assurance Plan & Inspection Test Schedule

Date of Submission of first lot of drawings/ documents shall be counted only from the date of submission of reasonably correct drawings/ documents.

The successful bidder shall have to extend all possible supports like timely submission/ re-submission of drawings, visit to end customer to facilitate documents approval without any commercial implications to BHEL. Acceptance of bidder's documents shall be subject to end customer approval. The bidder shall submit the GTP of clamps & connectors and spacers in the format provided by customer. The format shall be provided to successful bidder.

Soft copies in CD-R of documents shall comprise

- i) Scanned images of all approved documents, including drawings.
- ii) Editable versions (AUTO CAD 2000 or High) of all drawings viz. drawings, GTP, Manufacturing and field quality plan, type test reports, O & M instructions / manuals.

-- X X --

ANNEXURE-I					
BOQ FOR CLAMP & CONNECTOR-YADADRI SWITCHYARD, REV 0					
System rating: 400kV, 3150A, 63KA for 1 sec.					
Sl. No.	EKD BOQ NO.	CONNECTOR TYPE	UNIT	MAIN QTY.	MANDATORY SPARE QTY.
1	EKD BOQ No - 1	420kV CB connector: suitable for 4.5" IPS Al tube expansion type (3150A)	Nos.	200	24
2	EKD BOQ No - 2A	420kV HDB ISO connector: suitable for 4.5" IPS Al tube expansion type (3150A)	Nos.	13	24
3	EKD BOQ No - 2B	420kV HDB ISO connector: suitable for 4.5" IPS Al tube rigid type (3150A)	Nos.	386	24
4	EKD BOQ No - 2C	420kV HDB ISO connector: suitable for quad Moose ACSR horizontal approach (3150A)	Nos.	81	24
5	EKD BOQ No - 2D	420kV HCB ISO connector: suitable for twin Bersimis ACSR horizontal approach (3150A)	Nos.	125	24
6	EKD BOQ No - 3A	420kV CT & CTM connector: suitable for 4.5" IPS Al tube expansion type (3150A)	Nos.	242	24
7	EKD BOQ No - 3B	420kV CT & CTM connector: suitable for 4.5" IPS Al tube rigid type (3150A)	Nos.	133	24
8	EKD BOQ No - 4A	420kV CVT & CVTM connector: suitable for 4.5" IPS Al tube through sliding type (3150A)	Nos.	67	24
9	EKD BOQ No - 4B	420kV CVT & CVTM connector: suitable for 4.5" IPS Al tube through rigid type (3150A)	Nos.	25	24
10	EKD BOQ No - 5A	420kV PI connector: suitable for 4.5" IPS Al tube one side expansion and one side rigid type (3150A)	Nos.	660	24
11	EKD BOQ No - 5B	420kV PI connector: suitable for 4.5" IPS Al tube through rigid type (3150A)	Nos.	31	24
12	EKD BOQ No - 5C	420kV PI connector: suitable for 4.5" IPS Al tube through sliding type (3150A)	Nos.	79	24
13	EKD BOQ No - 5D	420kV PI connector: suitable for twin Moose ACSR horizontal approach (1600A)	Nos.	25	24
14	EKD BOQ No - 6	420kV GT, ST, FGD-ST & Reactor connector: suitable for twin Bersimis ACSR horizontal approach (2000A)	Nos.	37	24
15	EKD BOQ No - 20	420kV T-Connector: suitable for 4.5" IPS Al tube run & quad Moose ACSR (3150A)	Nos.	90	24
16	EKD BOQ No - 21	420kV T-Connector: suitable for 4.5" IPS Al tube run & twin Bersimis ACSR (1600A)	Nos.	160	24
17	EKD BOQ No - 22	420kV T-Connector: suitable for quad - quad Moose ACSR (3150A)	Nos.	220	24
18	EKD BOQ No - 23	420kV T-Connector: suitable for quad Moose ACSR & twin Bersimis ACSR (1600A)	Nos.	45	24
19	EKD BOQ No - 24	420kV T-Connector: suitable for twin Bersimis ACSR & twin Bersimis ACSR (2000A)	Nos.	152	24
20	EKD BOQ No - 25	420kV T-Connector: suitable for quad Moose ACSR & twin Moose ACSR (2000A)	Nos.	50	24
21	EKD BOQ No - 26	420kV T-Connector: suitable for twin Moose ACSR & twin Moose ACSR (2000A)	Nos.	50	24
22	EKD BOQ No - 31	Flexible spacer for quad Moose ACSR conductor (sub conductor spacing shall be 450mm)	Nos.	940	24

23	EKD BOQ No - 32	Rigid spacer for quad Moose ACSR conductor (sub conductor spacing shall be 450mm)	Nos.	220	24
24	EKD BOQ No - 33	Flexible spacer for twin Bersimis ACSR conductor (sub conductor spacing shall be 450mm)	Nos.	1865	24
25	EKD BOQ No - 34	Rigid spacer for twin Bersimis ACSR conductor (sub conductor spacing shall be 450mm)	Nos.	410	24
26	EKD BOQ No - 35	Rigid spacer for twin Moose ACSR conductor (sub conductor spacing shall be 450mm)	Nos.	50	24
27	EKD BOQ No - 51	Clamp for 12mm dia shield wire on structure (cleat type)	Nos.	990	24
28	EKD BOQ No - 52	Clamp for 12mm dia shield wire and 75X10mm GI strip (pad type)	Nos.	115	24
29	EKD BOQ No - 53	Clamp for 75X10mm GI strip and lattice structure	Nos.	16600	24
30	EKD BOQ No - 54	Clamp for 50X6mm GI strip and lattice structure	Nos.	1000	24
31	EKD BOQ No - 55	PG clamp for 2 nos. shield wire of dia 12mm each	Nos.	30	24
32	EKD BOQ No - 56	Strain clamp for shield wire	Nos.	92	24
33	EKD BOQ No - 57	Welding sleeve for 4.5"IPS EH class Al tube 400kV (3150A)	Nos.	670	24
34	EKD BOQ No - 58	Corona bell for 4.5"IPS EH class Al tube 400kV	Nos.	190	24

SECTION 2

STANDARD SPECIFICATION

2.1 GENERAL

This section covers the general technical requirements of spacers and clamps & connectors. In case of any discrepancies between the requirements mentioned in this section and those specified in other section of this specification, the latter shall prevail and shall be treated as binding requirements.

2.1.1 Technical Particulars for spacers and Clamp & Connectors

Nominal system voltage	:	400kV	220 kV	132 kV	33kV
Highest system voltage	:	420kV	245 kV	145 kV	36kV
Current Rating	:	Compatible With Conductor rating			
Short circuit current for	:	63kA for 1sec	40 kA for 1sec	31.5kA for 1sec	40kA for 1 sec.
Frequency	:	50 Hz +5%	50 Hz +5%	50 Hz +5%	50 Hz +5%
Basic insulation level (1.2/50 microsecond wave)	:	1425kVp	1050 kVp	650 kVp	250kVp
Switching surge withstand	:	1050	---	---	---
System Earthing	:		---	Effectively earthed ---	
Spacing between sub- conductors of the bus	:	450mm	250/330mm	250mm	150/250mm
Maximum working tension :					
a) Twin Conductor (Kg):		2000	2000	2000	400
b) Quad Conductor (Kg):		4000	4000	4000	800
Visual Corona withstand V :		320 kV	156 kV	---	---

2.2 Applicable Standards

The spacers and clamps & connectors shall strictly conform to the following latest Indian and International standards as appropriate :

List of Standards :

IS 617	Aluminium and aluminium alloy
--------	-------------------------------

	ingots and castings for general engineering purposes.
IS 1363 (All Parts)	Hexagon head bolts, screws and nuts of product grade C
IS 1364 (All Parts)	Hexagon head bolts, screws and nuts of product grades A and B
IS 1367 (Part I)	Technical Supply Conditions for threaded fasteners.
IS 1367 (Part 2)	Technical Supply Conditions for threaded fasteners.
IS 1367 (Part 3)	Technical Supply Conditions for threaded fasteners.
IS 1367 (Part 13)	Technical Supply Conditions for threaded fasteners.
IS 2121 (Part -1 & 2)	Specification for conductors and earthwire accessories for overhead power lines
IS 2121 (Part -3)	Specification for conductors and earthwire accessories for overhead power lines.
IS 2121 (Part -4)	Specification for conductors and earthwire accessories for overhead power lines
IS 5561	Electric power connectors.
IS 2633	Methods for testing uniformity of coating of zinc coated articles.
IS 1573	Electroplated coating of Zinc on Iron and Steel
IS 3138	Hexagonal Bolts & Nuts (M42 to M150)
IS 4218 (Parts 1,2 & 4)	Metric Screw Threads
IS 4218:(Part 3)	Metric Screw Threads
IS 4218:(Part 6)	Metric Screw Threads

IS 10162	Spacers & spacer dampers for twin horizontal bundle conductors
ISO 272	Fasteners: Hexagonal Products -Width across Flats.
ISO 898	Fasteners, Screws & Studs
NEMA CC1	Electric power connectors for sub-station
NEMA CC3	Connectors for use between Aluminium or Aluminium-Copper Overhead Conductors.
IS 816	Code of practice for use of metal arc welding for general construction in mild steel.
IS 4759	Hot dip zinc coatings on structural steel and other allied products.
IS 2633	Methods for testing uniformity of coating of zinc coated articles.
IS 2629	Recommended practice for hot dip galvanising of iron and steel.

2.3 Clamps and Connectors

All the current carrying parts shall be designed and manufactured to have minimum resistance. Maximum tension per conductor is expected to be 1000kg in case of 220kV and 2000kg in case of 400kV. Clamps and fittings shall be so designed that the equipment shall not be subject to any abnormal stresses due to thermal changes in conductor. All the clamps and fittings shall enable the connection to be as short as possible. Wherever possible they shall be in two separate halves. No U bolts shall be used. Corona control ring shall be of such design and shape that they will prevent visual discharge forming on the hardware assemblies. They shall have minimum thickness of 2.5mm. All similar parts, particularly the removable one shall be interchangeable with one another.

2.3.1 All power clamps and connectors shall conform to IS:5561 & NEMA CC1 and shall be made of materials listed below:

- | | |
|--|---|
| a) For connecting ACSR conductors/Aluminium tube | Aluminum alloy casting, conforming to designation A6 of IS:617 and all test shall conform to IS:617 |
|--|---|

- | | |
|--|---|
| b) For connecting equipment terminals made of copper with ACSR conductors/Aluminium tube | Bimetallic connectors made from aluminum alloy casting, conforming to designation A6 of IS:617 with 2mm thick bimetallic liner/strip and all test shall conform to IS:617 |
| c) For connecting G.I | Galvanised mild steel shield wire |
| d) i) Bolts, nuts & Plain, washers | i) Electrogalvanised for sizes below M12, for others hot dip galvanised. |
| ii) Spring washers for items 'a' to 'c' | ii) Electro-galvanised mild steel suitable for atleast service condition-3 as per IS:1573 |

- 2.3.2 Necessary clamps and connectors shall be supplied for all equipment and connections. The requirement regarding external corona and RIV as specified for any equipment shall include its terminal fittings. If corona rings are required to meet these requirements they shall be considered as part of that equipment and included in the scope of work.
- 2.3.3 Where copper to aluminum connections are required, bi-metallic clamps shall be used, which shall be properly designed to ensure that any deterioration of the connection is kept to a minimum and restricted to parts which are not current carrying or subjected to stress.
- 2.3.4 Low voltage connectors, grounding connectors and accessories for grounding all equipment as specified in each particular case, are also included in the scope of Work.
- 2.3.5 No current carrying part of any clamp shall be less than 10 mm thick. All ferrous parts shall be hot dip galvanised. Copper alloy liner of minimum 2 mm thickness shall be cast integral with aluminum body or 2 mm thick bi-metallic strips shall be provided for Bi-metallic clamps.
- 2.3.6 All casting shall be free from blow holes, surface blisters, cracks and cavities. All sharp edges and corners shall be blurred and rounded off.
- 2.3.7 Flexible connectors, braids or laminated straps made for the terminal clamps for bus posts shall be suitable for both expansion or through (fixed/sliding) type connection of 4" IPS AL. tube as required. In both the cases the clamp height (top of the mounting pad to centre line of the tube) should be same.
- 2.3.8 Clamp shall be designed to carry the same current as the conductor and the temperature rise shall be equal or less than that of the conductor at the specified ambient temperature. The rated current for which the clamp/connector is designed with respect to the specified reference ambient temperature, shall also be indelibly marked on each component of the clamp/connector, except on the hardware.
- 2.3.9 All current carrying parts shall be designed and manufactured to have minimum contact resistance.
- 2.3.10 Clamps and connectors shall be designed to be corona controlled.

- 2.3.11 Bolts and nuts shall have hexagonal heads and threads as per Indian standard. Rated torque of the nuts shall be indicated on drawing.
- 2.3.12 For bimetallic clamps or connectors copper alloy liner of minimum thickness 2mm shall be cast integral with the aluminium alloy body. Equivalent bimetallic sleeve/strips can also be provided.
- 2.3.13 For flexible connectors, braids or laminated straps shall be made from tinned copper strips or aluminium laminates depending upon the clamp. All Aluminium conductors of adequate current, mechanical stability & flexibility can also be provided.
- 2.3.14 Each clamp/ connector shall be identified with respective BOM & Drawing number.
- 2.3.15 The clamp shall be designed to carry out the same current as the conductor as specified in the specification. The temperature rise when carrying full load current shall not exceed 75°C for site ambient temperature.
- 2.3.16 Clamps and connectors shall be designed to be corona controlled. Corona extinction voltage for 400KV & 220 KV class clamps shall not be less than 320KV (rms) & 156 KV respectively and R.I.V. level shall not be more than 1000 micro volts at the test voltage specified in respective sections.
- 2.3.17 There should not be any significant change in Radio interference of associated conductor with & without clamps & fittings.
- 2.3.18 **Designs:**
- Responsibility of satisfactory design of the clamps/connectors to safely withstand the specified mechanical stresses and carry the rated current without exceeding the temperature rise specified, shall solely rest with the bidder.
- 2.3.19 **Clamps and Connectors-Tests**

Clamps and connectors should be type tested as per IS:5561 and shall also be subjected to routine and acceptance tests as per IS:5561. Following type test reports shall be submitted for approval as per clause 1.4, Section-1.

- i) Temperature rise test (maximum temperature rise allowed is 35°C over 50°C ambient)
- ii) Short time current test
- iii) Corona (dry) and RIV (dry) test (for 220 KV and above voltage level clamps)
- iv) Resistance test and tensile test
- v) Dimensional check and Galvanizing test, where applicable.

2.4 SPACERS

2.4.1 General :

Spacer shall conform to IS : 10162. The spacers are to be located at a suitable spacing to limit the short circuit forces as per IEC -60865. For strung buses, flexible type spacers shall be used

whereas for jumpers and other connections rigid type spacers shall be used.

2.4.2 Constructional Features

- a) No magnetic material shall be used in the fabrication of spacers except for GI bolts and Nuts.
- b) Spacer design shall be made to take care of fixing and removing during installation and maintenance
- c) The design of the spacers shall be such that the conductor does not come in contact with any sharp edge.

2.4.3 Tests

Each type of spacer shall be subjected to at least the following type tests, acceptance tests and routine tests in addition to all other tests specified in IS 10162:

- A. Type Tests:** Following type test reports shall be submitted for approval as per clause 1.4 of Section-1.

a) Clamp slip tests

The sample shall be installed on test span of twin conductor bundle string or quadruple conductor bundle string (as applicable) at a tension of 44.2kN. One of the clamps of the sample when subjected to a longitudinal pull of 2.5kN parallel to the axis of the conductor shall not slip on the conductor. The permanent displacement between the conductor and the clamp of sample measured after removal of the load shall not exceed 1.0 mm. Similar tests be performed on the other clamps of the same sample.

b) Fault current test as per CI 5.14.2 of IS : 10162

c) Corona Extinction Voltage test (Dry)

This test shall be performed as per procedure mentioned at Annexure-A section –2. Minimum corona extinction voltage shall be 320kV (rms) line to ground for 400 kV, 156kV (rms) line to ground for 220kV spacers respectively.

d) RIV Test (Dry)

This test shall be performed as per procedure mentioned at Annexure-A, Section-2. Maximum RIV level at 305 kV (rms) line to ground and 156 kV (rms) line to ground for 400 kV and 220 kV spacers respectively shall be 1000 micro volts, across 300 ohm resistor at 1 MHz

e) Resilience test (if applicable)

f) Tension Test

g) Log decrement test (if applicable)

- h) Compression test.
- i) Galvanising test.

B. Acceptance Test (As per IS : 10162 (Latest Version))

- a) Visual examination
- b) Dimensional verification
- c) Movement test
- d) Clamp slip test
- e) Clamp bolt torque test (if applicable)
- f) Assembly torque test
- g) Compression test
- h) Tension test
- i) Galvanising test
- j) Hardness test for neoprene (if applicable)

The shore hardness of different points on the elastometer surface of cushion grip clamp shall be measured by shore hardness meter. It shall be between 65 to 80.

- k) Ultimate Tensile Strength Test

The UTS of the retaining rods shall be measured. It shall not be less than 35 kg/Sq. Mm.

C. Routine test

- a) Visual examination
- b) Dimensional verification

ANNEXURE-A

CORONA AND RADIO INTERFERENCE VOLTAGE (RIV) TEST

1. General

Unless otherwise stipulated, all equipment (except Auto Transformer & Shunt Reactor) together with its associated connectors, where applicable, shall be tested for external corona both by observing the voltage level for the extinction of visible corona under falling power frequency voltage and by measurement of radio interference voltage (RIV).

2. Test Levels:

The test voltage levels for measurement of external RIV and for corona extinction voltage are listed under the relevant clauses of the specification.

3. Test Methods for RIV:

- 3.1 RIV tests shall be made according to measuring circuit as per International Special-Committee on Radio Interference (CISPR) Publication 16-1(1993) Part -1. The measuring circuit shall preferably be tuned to frequency with 10% of 0.5 Mhz but other frequencies in the range of 0.5 MHz to 2 MHz may be used, the measuring frequency being recorded. The results shall be in microvolts.
- 3.2 Alternatively, RIV tests shall be in accordance with NEMA standard Publication No. 107-1964, except otherwise noted herein.
- 3.3 In measurement of, RIV, temporary additional external corona shielding may be provided. In measurements of RIV only standard fittings of identical type supplied with the equipment and a simulation of the connections as used in the actual installation will be permitted in the vicinity within 3.5 meters of terminals.
- 3.4 Ambient noise shall be measured before and after each series of tests to ensure that there is no variation in ambient noise level. If variation is present, the lowest ambient noise level will form basis for the measurements. RIV levels shall be measured at increasing and decreasing voltages of 85%, 100%, 115% and 130% of the specified RIV test voltage for all equipment unless otherwise specified. The specified RIV test voltage for 765 kV, 400 kV, 220 KV is listed in the detailed specification together with maximum permissible RIV level in microvolts.
- 3.5 The metering instruments shall be as per CISPR recommendation or equivalent device so long as it has been used by other testing authorities.
- 3.6 The RIV measurement may be made with a noise meter. A calibration procedure of the frequency to which noise meter shall be tuned shall establish the ratio of voltage at the high voltage terminal to voltage read by noise meter.

4. Test Methods for Visible Corona

The purpose of this test is to determine the corona extinction voltage of apparatus, connectors etc. The test shall be carried out in the same manner as RIV test described

above with the exception that RIV measurements are not required during test and a search technique shall be used near the onset and extinction voltage, when the test voltage is raised and lowered to determine their precise values. The test voltage shall be raised to 130% of RIV test voltage and maintained there for five minutes. In case corona inception does not take place at 130%, test shall be stopped, otherwise test shall be continued and the voltage will then be decreased slowly until all visible corona disappears. The procedure shall be repeated at least 4 times with corona inception and extinction voltage recorded each time. The corona extinction voltage for purposes of determining compliance with the specification shall be the lowest of the four values at which visible corona (negative or positive polarity) disappears. Photographs with laboratory in complete darkness shall be taken under test conditions, at all voltage steps i.e. 85%, 100%, 115% and 130%. Additional photographs shall be taken at corona inception and extinction voltages. At least two views shall be photographed in each case using Panchromatic film with an ASA daylight rating of 400 with an exposure of two minutes at a lens aperture of f/5.6 or equivalent. The photographic process shall be such that prints are available for inspection and comparison with conditions as determined from direct observation. Photographs shall be taken from above and below the level of connector so as to show corona on bushing, insulators and all parts of energised connectors. The photographs shall be framed such that test object essentially, fills the frame with no cut-off.

- 4.1 The test shall be recorded on each photograph. Additional photograph shall be taken from each camera position with lights on to show the relative position of test object to facilitate precise corona location from the photographic evidence.
- 4.2 In addition to photographs of the test object preferably four photographs shall be taken of the complete test assembly showing relative positions of all the test equipment and test objects. These four photographs shall be taken from four points equally spaced around the test arrangement to show its features from all sides. Drawings of the laboratory and test set up locations shall be provided to indicate camera positions and angles. The precise location of camera shall be approved by Purchaser's inspector, after determining the best camera locations by trial energisation of test object at a voltage which results in corona.
- 4.3 The test to determine the visible corona extinction voltage need not be carried out simultaneously with test to determine RIV levels.
- 4.4 However, both test shall be carried out with the same test set up and as little time duration between tests as possible. No modification on treatment of the sample between tests will be allowed. Simultaneous RIV and visible corona extinction voltage testing may be permitted at the discretion of Purchaser's inspector if, in his opinion, it will not prejudice other test.

5. Test Records:

In addition to the information previously mentioned and the requirements specified as per CISPR or NEMA 107-1964 the following data shall be included in test report:

- a) Background noise before and after test.
- b) Detailed procedure of application of test voltage.

- c) Measurements of RIV levels expressed in micro volts at each level.
- d) Results and observations with regard to location and type of interference sources detected at each step.
- e) Test voltage shall be recorded when measured RIV passes through 100 microvolts in each direction.
- f) Onset and extinction of visual corona for each of the four tests required shall be recorded.



Project: 5x800 MW YADADRI THERMAL POWER STATION.
Customer: TELANGANA STATE POWER GENERATION CORPORATION LTD

Section-3: Project Details & General Specifications

Rev. No. 0

SECTION - 3

PROJECT DETAILS AND GENERAL SPECIFICATIONS

GENERAL TECHNICAL REQUIREMENTS

1.0 PROJECT DETAILS

Customer	:	M/s Telangana State Power Generation Corporation Ltd.
Project Title	:	5x800MW Yadadri Thermal Power Station
Project Location	:	Veerlapalem Village, Damercherla Mandal, Nalgonda District, Telangana
Nearest Railway station	:	Vishnupuram railway station.
Nearest Road Head	:	NH-9 is at 45km North SH-2 is at 7km South
Nearest Airport	:	Hyderabad (about 120 Km) Chief Engineer (O&M), 5X800MW Yadadri Thermal Power
Postal Address	:	Station, TSGENCO, Village - Veerlapalem, Mandal- Dameracheral, Dist. – Nalgonda, Telangana

1.1 SITE CONDITIONS (FOR DESIGN PURPOSES)

1.1.1 SITE CONDITIONS

a).	Average rainfall per year	:	1124 mm
b).	Maximum hourly rainfall intensity	:	102 mm
c).	Altitude	:	1000 m

1.1.2 DESIGN AMBIENT

a).	Minimum Temperature	:	13.5°C
b).	Maximum Temperature	:	45°C
c).	Design Ambient Temperature	:	50 °C

1.1.3 RELATIVE HUMIDITY

a).	Maximum	::	85%
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Project: 5x800 MW YADADRI THERMAL POWER STATION.
Customer: TELANGANA STATE POWER GENERATION CORPORATION LTD

Section-3: Project Details & General Specifications

Rev. No. 0

1.1.4 WIND PRESSURE (AS PER IS:875-1987)

a). Design wind speed : 44 m/sec.

1.1.5 SEISMIC FACTORS

a). Horizontal Seismic Coefficient : As per latest IS : 1893

b). Vertical Seismic Coefficient : As per latest IS : 1893

} **Zone - III**

1.1.6 ELECTRICAL DATA

		400 kV System	415V AC System	240V AC System	220 V DC System	48 V DC System
1.	Nominal Voltage	400 kV	415 V	240 V	220 V	48 V
2.	Highest System Voltage	420 kV	457 V	264 V	242 V	55 V
3.	No. of phases	3	3	1	NA	NA
4.	Frequency	50 Hz	50 Hz	50 Hz	NA	NA
5.	Voltage variation	± 5%	+10 %	+10 %	+10 % to -15%	+10 %
6.	Neutral Earthing	Effectively Earthed	Solidly Earthed	Solidly Earthed	-	-
7.	Fault Level	63 kA for 1 sec.	50 kA for 1 sec.	50 kA for 1 sec.	15 kA for 1 sec.	-

1.1.7 SYSTEM PARAMETERS

Dry and wet one minute power frequency withstand voltage : 630 kVrms
Dry impulse withstand voltage positive and negative : 1425 kVpeak
Minimum Total Creepage : 25 mm/kV

1.1.8 MINIMUM CLEARANCE (AS PER IS: 10118)

Phase to phase (PP) : 4200 mm
Phase to earth (PE) : 3500 mm
Section clearance : 6500 mm
Minimum ground clearance from plinth level (Plinth level : 300 mm) : 8000 mm



Project: 5x800 MW YADADRI THERMAL POWER STATION.
Customer: TELANGANA STATE POWER GENERATION CORPORATION LTD

Section-3: Project Details & General Specifications

Rev. No. 0

Vertical ground clearance to nearest part not at earth potential of an insulator supporting live conductor/ equipment 2440 mm

1.2 INSTRUCTION TO BIDDERS

The bidders shall submit the technical requirements, data and information as per the technical data sheets, provided in Section-4.

The bidders shall furnish catalogues, engineering data, technical information, design documents, drawings etc fully in conformity with the technical specification. It is recognised that the Manufacturer may have standardised on the use of certain components, materials, processes or procedures different than those specified herein. Alternate proposals offering similar equipment based on the manufacturer's standard practice will also be considered provided such proposals meet the specified designs, standard and performance requirements and are acceptable to the Purchaser. Unless brought out clearly, the Bidder shall be deemed to conform to this specification scrupulously.

1.3 STANDARDS

The works covered by the specification shall be designed, engineered, manufactured, built, tested and commissioned in accordance with the Acts, Rules, Laws and Regulations of India.

The equipment to be furnished under this specification shall conform to latest issue (with all amendments) of specified standards.

In addition to meeting the specific requirement called for in Sections 1 and 2 of the Technical Specification, the equipment shall also conform to the general requirement of the applicable standards, which shall form an integral part of the specification. The Bidder shall note that standards mentioned in the specification are not mutually exclusive or complete in themselves, but intended to complement each other. When the specific requirements stipulated in the specifications exceed or differ from those required by the applicable standards, the stipulation of the specification shall take precedence.

Other internationally accepted standards, which ensure equivalent or better performance than that specified in the standards referred, shall also be accepted. The bidder shall submit copies of such standards.

In case governing standard for the equipment is different from IS or IEC, the salient points of difference shall be clearly brought out in the offer along with English language version of standard or relevant extract of the same. The equipment conforming to standards other than IS/IEC shall be subject to Purchaser's / owner's approval. The bidder shall clearly indicate in his bid the specific standards in accordance with which the works will be carried out.



Project: 5x800 MW YADADRI THERMAL POWER STATION.
Customer: TELANGANA STATE POWER GENERATION CORPORATION LTD

Section-3: Project Details & General Specifications

Rev. No. 0

1.4 TYPE TESTING, INSPECTION, TESTING & INSPECTION CERTIFICATE

All equipment being supplied shall conform to type tests and shall be subject to routine and acceptance tests in accordance with requirements stipulated under respective sections. Purchaser reserves the right to witness any or all the tests. The Manufacturer shall intimate the Purchaser the detailed programme about the tests at least three (3) weeks in advance in case of domestic supplies & six (6) weeks in advance in case of foreign supplies. Purchaser reserves the option for getting any or all the type tests repeated on the equipment. The Manufacturer shall also submit type test procedure for approval of the Purchaser.

In the event of any discrepancy in the test reports i.e. any test report not acceptable due to any design/manufacturing changes (including substitution of components) or due to non-compliance with the requirement stipulated in the technical specification or any/all additional type tests not carried out without any additional cost implication to the Purchaser.

The price of conducting all tests and additional type tests is deemed to be included in Bid price. In case any bidder indicates that he shall not carry out a particular test, his offer shall be considered incomplete and shall be liable to be rejected.

The purchaser intends to repeat the type tests and additional type tests on cables for which test charges shall be payable as per provision of contract.

The Purchaser, his duly authorised representative and/or outside inspection agency acting on behalf of the Purchaser shall have at all reasonable times free access to the Contractors premises or Works and shall have the power, at all reasonable times to inspect and examine the materials and workmanship of the Works during its manufacture or erection if part of the Works is being manufactured or assembled at other premises or works, the Manufacturer shall obtain for the Engineer and for his duly authorized representative permission to inspect as if the works were manufactured or assembled on the Manufacturer's own premises or works. Inspection may be made at any stage of manufacture, dispatch or at site at the option of the Purchaser and the equipment if found unsatisfactory due to bad workmanship or quality, material is liable to be rejected.

The Manufacturer shall give the Purchaser/inspector thirty (30) days written notice of any material being ready for testing. Such tests shall be to the Manufacturer's account except for the expenses of the inspector. Unless witnessing of the tests is virtually waived, the Purchaser/ inspector will attend such tests within thirty (30) days of the date of which the equipment is notified as being ready for test/ inspection, failing which the Manufacturer may proceed with the test which shall be deemed to have been made in the Inspector's presence and the Manufacturer shall forthwith forward duly certified copies of test reports in triplicate to the Inspector.

The Purchaser or Inspector shall, within fifteen (15) days from the date of inspection as defined herein, give notice in writing to the Manufacturer, of any objection to any drawings and all or any equipment and workmanship which in his opinion is not in accordance with the Contract. The



Project: 5x800 MW YADADRI THERMAL POWER STATION.
Customer: TELANGANA STATE POWER GENERATION CORPORATION LTD

Section-3: Project Details & General Specifications

Rev. No. 0

Manufacturer shall give due consideration to such objections and shall either make the modifications that may be necessary to meet the said objections or shall confirm in writing to the Purchaser/ inspector giving reasons therein, that no modifications are necessary to comply with the Contract.

When the factory tests have been completed at the Manufacturer's works, the Purchaser/ inspector shall issue a certificate to this effect within fifteen (15) days after completion of tests but if the tests are not witnessed by the Purchaser/inspector, the certificate shall be issued within fifteen (15) days of receipt of the Manufacturer's Test certificate by the Engineer/ Inspector. Failure of the Purchaser/inspector to issue such a certificate shall not prevent the Manufacturer from proceeding with the Works. The completion of this test or the issue of the certificate shall not bind the Purchaser to accept the equipment should it, on further tests/ after erection, be found not to comply with the Contract. The equipment shall be dispatched to site only after approval of test reports and issuance of MICC by the Purchaser.

In all cases where the Contract provides for tests whether at the premises or at the works of the Manufacturer or of any Sub-Contractor, the Manufacturer except where otherwise specified shall provide free of charge such items as labour, materials, electricity, fuel, water, stores, apparatus and instruments as may be reasonably demanded by the Purchaser /Inspector or his authorised representative to carry out effectively such tests of the equipment in accordance with the Contract and shall give facilities to the Purchaser Inspector or to his authorised representative to accomplish testing.

The inspection by Purchaser and issue of Inspection Certificate thereon shall in no way limit the liabilities and responsibilities of the Manufacturer in respect of the agreed quality assurance programme forming a part of the Contract.

The Purchaser will have the right of having at his own expenses any other test(s) of reasonable nature carded out at Manufacturer's premises or at site or in any other place in addition of aforesaid type and routine tests, to satisfy that the material comply with the specification.

The Purchaser reserves the right for getting any field tests not specified in respective sections of the technical specification conducted on the completely assembled equipment at site. The testing equipment for these tests shall be provided by the Purchaser.

1.5 MATERIAL/WORKMANSHIP

1.5.1 GENERAL REQUIREMENT

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



Project: 5x800 MW YADADRI THERMAL POWER STATION.
Customer: TELANGANA STATE POWER GENERATION CORPORATION LTD

Section-3: Project Details & General Specifications

Rev. No. 0

The design of the Works shall be such that installation, future expansions, replacements and general maintenance may be undertaken with a minimum of time and expenses. Each component shall be designed to be consistent with its duty and suitable factors of safety, subject to mutual agreements and shall be used throughout the design. All joints and fastenings shall be devised, constructed and documented so that the component parts shall be accurately positioned and restrained to fulfil their required function. In general screw threads shall be standard metric threads. The use of other thread forms will only be permitted when prior approval has been obtained from purchaser.

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

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

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

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

1.5.2 PROVISIONS FOR EXPOSURE TO HOT AND HUMID CLIMATE

Outdoor equipment supplied under the specification shall be suitable for service and storage under tropical conditions of high temperature, high humidity, heavy rainfall and environment favourable to



Project: 5x800 MW YADADRI THERMAL POWER STATION.
Customer: TELANGANA STATE POWER GENERATION CORPORATION LTD

Section-3: Project Details & General Specifications

Rev. No. 0

the growth of fungi and mildew. The indoor equipments located in non-air conditioned areas shall also be of same type.

1.6 COLOUR SCHEME AND CODES FOR PIPE SERVICE

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

Finishing colour of Indoor equipment

Finishing colour of Outdoor equipment.

Finish colour of all cubicles.

Finishing colour of various auxiliary system equipment including piping

Finishing colour of various building items.

All steel structures, plates etc. shall be painted with non-corrosive paint on a suitable primer. It may be noted that normally all electrical equipment in switchyard are painted with shade 631 of IS-5. All The indoor cubicles shall be of same colour scheme and for other miscellaneous items, colour scheme will be approved by the purchaser.

1.7 PAINTING

- a) All sheet steel work shall be phosphated in accordance with the following procedure and in accordance with IS: 6005 "Code of practice for Phosphating Iron and Steel".
- b) Oil, grease, dirt and swerve shall be thoroughly removed from emulsion by cleaning.
- c) Rust and scale shall be removed by pickling with dilute acid followed by washing with running water, rinsing with slightly alkaline hot water and drying.
- d) After phosphating, thorough rinsing shall be carried out with clean water followed by final rinsing with dilute bichromate solution and over drying.
- e) The phosphate coating shall be sealed by the application of two coats of ready mixed, stoving type zinc chromate primer. The first coat may be "Flash dried" while the second coat shall be stoved.
- f) After application of the primer, two coats of finishing epoxy paint shall be applied, each coat followed by stoving. The panel shall have colour conforming to shade 631 of IS-5 for outside and inside of the panel with black colour for base frame.
- g) Each coat of primer and finishing paint shall be of a slightly different shade to enable inspection of the painting.



Project: 5x800 MW YADADRI THERMAL POWER STATION.
Customer: TELANGANA STATE POWER GENERATION CORPORATION LTD

Section-3: Project Details & General Specifications

Rev. No. 0

- h) Finished painted appearance of panel shall present an asthetically pleasing appearance free from dents and uneven surface.
- i) A small quantity of finishing paint shall be supplied for minor touching up required at site after the installation of the panels.

1.8 PROTECTION

- a) All coated surfaces shall be protected against abrasion, impact, discoloration and any other damages. All exposed threaded portions shall be suitably protected with either a metallic or a non-metallic protecting device. All ends of all valves, pipings and conduit equipment connections shall be properly sealed with suitable devices to protect them from damage.
- b) All equipment accessories and wiring shall have fungus protection, involving special treatment of insulation and metal against fungus, insects and corrosion.
- c) The parts which are likely to get rusted, due to exposure to weather should also be properly treated and protected in a suitable manner.
- d) Screens of corrosion resistant material shall be furnished on all ventilating louvers to prevent entry of insects.

1.9 FUNGISTATIC VARNISH

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

1.10 SURFACE FINISH

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

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



Project: 5x800 MW YADADRI THERMAL POWER STATION.
Customer: TELANGANA STATE POWER GENERATION CORPORATION LTD

Section-3: Project Details & General Specifications

Rev. No. 0

1.11 GALVANIZING

All ferrous parts including all sizes of nuts, bolts, Plain and spring washers, support channels, structures, shall be hot dip galvanised conforming to latest version of IS:2629 or any other equivalent authoritative standard. However, hardware less than M12 size shall be electro-galvanized. Minimum weight of zinc coating shall be 610 gm/sq.mm and minimum thickness of coating shall be 85 microns for all items thicker than 6mm. For items lower than 6 mm thickness, requirement of coating shall be as per relevant ASTM.

1.12 AUXILIARY POWER SUPPLY

1.12.1 A.C power supply for auxiliaries will be available at 240 V, 50 C/s 1-phase, 2 wire and 415V, 50 C/s, 3-phase, 4 wire, neutral solidly earthed with variation in frequency of +/-5% and variation in voltage +/-10%

1.12.2 D.C. power supply at 220 V, 2-wire ungrounded will be available 187 V to 242 V.

1.13 INSPECTION AND TESTING

All tests and inspection of the equipment specified shall be performed to the extent and in the manner as stipulated in the relevant standards and in this specification. All type tests/routine tests/acceptance tests as specified shall be conducted in the presence of purchaser. Wherever equipment similar to the one being offered has already been type tested within 5 years from the date of opening the bid. Type tests done in an independent government laboratory or in the presence of representative of State Electricity Board or other reputed public undertakings, the type test reports of the same shall be submitted for scrutiny /approval. If these are found suitable and technically acceptable, conducting of type tests shall be waived off. Otherwise the subcontractor will have to carry out the type tests without any extra cost and without any delivery implications.

1.14 PACKAGING

Aluminium Tube shall be partially packed with Hessians cloths. Similar items shall be grouped and tied with steel wires/strip for convenient handling during transits.

MARKINGS

The following details are to be clearly indicated in the material forwarding documents:

- a) Name and address of the consignee.
- b) Purchase order number.
- c) Name of supplier/s.
- d) Description of equipment / material.



Project: 5x800 MW YADADRI THERMAL POWER STATION.
Customer: TELANGANA STATE POWER GENERATION CORPORATION LTD

Section-3: Project Details & General Specifications

Rev. No. 0

e) Tare weight.

f) Gross weight.

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. On request of the purchaser, the Contractor shall also submit packing details/associated drawing for any equipment material under his scope of supply, to facilitate the purchaser to repack any equipment/material at a later date, in case the need arises, while packing all the materials, the limitation from the point of view of availability of Railway wagon sizes in India should be taken account of. The Contractor shall be responsible for any loss or damage during transportation, handling and storage due to improper packing. Any demurrage wagons and other such charges claimed by the transporters, railways etc. shall be to the account of the Contractor. Purchaser takes no responsibility of the availability of the wagons.

1.15 HANDLING, STORING AND INSTALLATION

In accordance with the specific installation instructions as shown on manufacturer's drawings or as directed by the purchaser or his representative, the Contractor shall unload, store, erect, install, wire, test and place into commercial use all the equipment included in the contract. Equipment shall be installed in a neat, workmanlike manner so that it is level, plumb, square and properly aligned and oriented. Commercial use of switchyard equipment means completion of all site tests specified and energisation at rated voltage.

Contractor may engage manufacturer's Engineers to supervise the unloading, transportation to site, storing, testing and commissioning of the various equipment being procured by them separately. Contractor shall unload, transport, store, erect, test and commission the equipment as per instructions of the manufacturer's supervisory Engineer(s) and shall extend full cooperation to them.

In case of any doubt/misunderstanding as to the correct interpretation of manufacturer's drawings or instructions, necessary clarifications shall be obtained from the purchaser.

Contractor shall be held responsible for any damage to the equipment consequent to not following manufacturer's drawings/instructions correctly.

Where assemblies are supplied in more than one section, contractor shall make all necessary mechanical and electrical connections between sections including the connection between buses. Contractor shall also do necessary adjustments/alignments necessary for proper operation of circuit breakers, isolators and their operating mechanisms. All components shall be protected against damage during unloading, transportation, storage, installation, testing and commissioning. Any equipment damaged due to negligence or carelessness or otherwise shall be replaced by the contractor at his own expenses.

Contractor shall be responsible for examining all the shipment immediately of any damage, shortage, discrepancy etc. for the purpose of Purchaser's information only. The Contractor shall submit to the



Project: 5x800 MW YADADRI THERMAL POWER STATION.
Customer: TELANGANA STATE POWER GENERATION CORPORATION LTD

Section-3: Project Details & General Specifications

Rev. No. 0

purchaser every week a report detailing all the receipts during the weeks. However, the Contractor shall be solely responsible for any shortages or damages in transit, handling and/or in storage and erection of the equipment at Site. Any demurrage, pilferage and other such charges claimed by the transporters, railways etc. shall be to the Contractor's account.

The Contractor shall be fully responsible, for the equipment/material until the same is handed over to the purchaser in an operating condition after commissioning. Contractor shall be responsible for the maintenance to the equipment/material while in storage as well as after erection until taken over by Purchaser, as well as protection of the same against theft, element of such nature, corrosion, damages etc.

The Contractor shall be responsible for making suitable indoor storage facilities, to store all equipments which require indoor storage.

The words erection and installation used in the specification are synonymous. Exposed live parts shall be placed high enough above ground to meet the requirements of electrical and other statutory safety codes.

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

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

1.16 TOOLS AND TACKLES

The Contractor shall supply with the equipment one complete set of all special tools and tackles for the erection, assembly, dis-assembly and maintenance of the equipment. However, these tools and tackles shall be separately, packed and brought on to Site.

1.14 EQUIPMENT BASES

A cast iron or welded steel base-plate shall be provided for all rotating equipment, which is to be installed on a concrete base unless otherwise agreed to by the Purchaser. Each base-plate shall support the unit and its drive assembly, shall be of a neat design with pads for anchoring the units shall have a raised lip all around, and shall have threaded drain connections.

1.15 QUALITY

BHEL quality plan to be followed subject to TBEM / customer's approval.



Project: 5x800 MW YADADRI THERMAL POWER STATION.
Customer: TELANGANA STATE POWER GENERATION CORPORATION LTD

Section-3: Project Details & General Specifications

Rev. No. 0

1.16 DOCUMENTATION

1.16.1 DRAWINGS

All drawings shall be prepared in AutoCAD and ultimate documentation would include drawings/documents on CDs. All dimensions and data shall be in SI metric units.

All items of the equipment should be clearly identified by proper part nos. in the contract drawings. Such parts, which are to be dispatched to site from works in dispatchable units and are reassembled at site, should be marked by proper identification marks at works and indicated in the drawings and quantified. The shipping list should be sent along with the general arrangement drawings for engineer's approval. All the items of the shipping list should be identified in the drawing.

The drawing submitted by the supplier shall be reviewed by the purchaser as far as practicable within two weeks of receipt of drawings and shall be modified by the sub-contractor if any modifications and/or corrections are required by the purchaser. The sub-contractor shall incorporate such modifications and / or corrections and submit the final drawings for approval. Any delay arising out of failure of the subcontractor to rectify the drawings shall not alter the contract completion date.

Further work by the subcontractor shall be in strict accordance with these drawings and no deviation shall be allowed without the written approval of the purchaser.

All manufacturing and fabrication work in connection with the equipment prior to the approval of the drawings shall be at supplier's risk.

Approval of drawing or work by the purchaser/consultant shall not relieve the subcontractor of any of his responsibilities and liabilities under the contract.

In case of any modifications that may be necessary during erection or commissioning of the equipment, the subcontractor shall carry out modifications in the original drawing & submit 'As Built drawings' and required no. of prints thereof.

1.16.2 INSTRUCTION MANUALS

The supplier shall submit to the purchaser, draft instruction manuals for approval within 30 days of placement of order. The final instruction manuals complete in all respects shall be submitted 60 days before the first shipment of the equipment. The instruction manuals shall contain full details and drawings of all the equipment furnished, the erection procedures, testing, operation & maintenance procedures of the equipment.

If after the commissioning and initial operation of the plant, the instruction manuals require any modification/ addition / changes, the same shall be incorporated and the up- dated final instruction manuals shall be submitted as required.



Project: 5x800 MW YADADRI THERMAL POWER STATION.
Customer: TELANGANA STATE POWER GENERATION CORPORATION LTD

Section-3: Project Details & General Specifications

Rev. No. 0

1.16.3 TITLE BLOCK & DRAWING/ DOCUMENT NUMBERING SCHEME

Title block for drawing / document should be followed as per ANNEXURE-3

1.16.4 DOCUMENTATION SCHEDULE AT CONTRACT STAGE

A.	<u>For approval</u>	<u>No of Copies</u>
	Copies of all drawings with project details, dimension, shipping weights, No. of cases & dimensions, fixing details, tolerance etc.	10
	Copies of type test reports.	5
	Copies of works quality plan & field quality plan.	5
	Copies of installation, operation & maintenance manual.	5
	Copies of drawings on floppies/CDs	1 set
B.	<u>After approval and for information / distribution</u>	
	Copies of all drawings	15
	Copies of installation, operation & maintenance manual including Routine test reports	15
	Sets of RTF of drawings	2
	CDs of Drgs & O&M Manuals.	4
C.	<u>As Built Drawings</u>	
	Hard copies of Drawings	15
	CDs	4
	NOTE:	
	1. Any revision of drawings / documents shall be submitted in the same no. of copies submitted first time for approval	
	2. Final drawings / documents shall be submitted in bound volume with customer and project details etc. written on the top.	

298139/2021/TBG-TB_ENGG_MSE

Telangana State Power Generation Corp. Ltd.
400 kV Switchyard at 5X800MW Yadadri TPS
Technical Specification of Clamps & Connectors

Bharat Heavy Electricals Ltd.
Doc. No. TB-387-316-012, Rev 0

SECTION - 4**CHECK LIST FOR INFORMATION TO BE FURNISHED WITH OFFER RETURN THIS CHECKLIST AS PART OF THE OFFER DULY SIGNED**

The offer may not be considered if the following information and this Checklist are not enclosed with the Offer.

BHEL ENQUIRY. NO:

BIDDER OFFER REFERENCE:

1A. TECHNICAL REQUIREMENTS (FOR CLAMPS & CONNECTORS)

(1)	(2)/(3)	(4)	(5)
S.No.	Parameter/ Requirement	Yes / No	Remarks in case reply in Col (4) is NO
1.	Material of Clamps/Fittings		
a)	Clamp body (Designation 4600 of IS 617 :1994)	YES/NO	
b)	Bolts, nuts and plain washers (Hot dip galvanized)	YES/NO	
c)	Spring washers (Spring steel -E.G)	YES/NO	
d)	Liners for terminals which are of copper alloy liner of minimum thickness 2mm shall be cast integral with the aluminium alloy body (For Bimetallic connectors)	YES/NO	
2.	Continuous current rating of the clamps/fittings (Is it compatible with the conductor rating/ equipment rating)	YES/NO	
3.	Maximum temperature rise (35°C) of the clamps/fittings over ambient temperature (50°C) when carrying estimated fault current of 63 kA for 1 sec	YES/NO	
4.	Rated terminal load (Suitable for 8 mtrs. tube/conductors)	YES/NO	
5.	Nominal Breaking load of conductor is minimum 1100 kg and tensile load is 55 kg	YES/NO	
6.	Minimum thickness of any part is 10 mm	YES/NO	
Applicable for 400 kV	7. Min Corona extinction voltage (kV)		
	a) 320 kVrms for 400 kV Voltage Class	YES/NO	

298139/2021/TBG-TB_ENGG_MSE

Telangana State Power Generation Corp. Ltd.
 400 kV Switchyard at 5X800MW Yadadri TPS
 Technical Specification of Clamps & Connectors

Bharat Heavy Electricals Ltd.
 Doc. No. TB-387-316-012, Rev 0

1B. TECHNICAL REQUIREMENTS (FOR SPACERS)

(1)	(2)/(3)	(4)	(5)
S.No.	Parameter/ Requirement	Yes / No	Remarks in case reply in Col (4) is NO
1.	Spacing between sub-conductors 450mm	YES/NO	
2.	Ultimate strength		
a)	Compressive load of 2000 kg for 63 kA fault current	YES/NO	
b)	Tensile load of 1000 kg for 63 kA fault current	YES/NO	
3.	Movement which can be accommodated by the unit		
a)	Longitudinal movement parallel to the conductor ± 50 mm	YES/NO	
b)	Vertical movement in a vertical direction at right angle to the conductor ± 25 mm	YES/NO	
c)	Torsional movement /angular movement in a vertical plane parallel to the conductor $\pm 5^\circ$	YES/NO	
Applicable for 400 KV	4.	Min Corona extinction voltage (kV)	
	a)	320 kVrms for 400 kV Voltage Class	YES/NO

298139/2021/TBG-TB_ENGG_MSE

Telangana State Power Generation Corp. Ltd.
400 kV Switchyard at 5X800MW Yadadri TPS
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Bharat Heavy Electricals Ltd.
Doc. No. TB-387-316-012, Rev 0

2. TYPE TESTS

Bidder shall submit valid type test reports (as per relevant IEC/IS standard) for the tests carried out after 17.10.2012. The reports should have been conducted on identical or similar equipment/components to those offered.

YES/NO

In case type test reports are earlier than 17.10.2012 or the reports of type tests are found to be technically unacceptable, the type test shall be conducted by the vendor without cost and delivery implication to BHEL.

YES/NO

298139/2021/TBG-TB_ENGG MSE

Telangana State Power Generation Corp. Ltd.
400 kV Switchyard at 5X800MW Yadadri TPS
Technical Specification of Clamps & Connectors

Bharat Heavy Electricals Ltd.
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NO DEVIATION CERTIFICATE

It is confirmed that there is no deviation and the offer is in full compliance with the specification. It is also confirmed that there are no deviations in any other form such as comments, variations and or exceptions. Further it is confirmed that at all drawings/ data sheets/ QP/ type tests reports shall be submitted to BHEL for organizing approval of ultimate customer. Also, furnishing of all relevant information/ repetition of type tests (if required for meeting the specification requirement) shall be carried out by us at no extra cost to BHEL and without affecting delivery requirements.

Signature of the authorized representative of Bidder

Name _____

Designation _____

Place _____

Date _____

Company Seal



Report ID: GEM/GARPTS/14052021/YNBO9M3MFTG3

Report Name: Clamps & connectors

Generated By: Neeraj Kumar

Generated On: 14/05/2021

Valid till: 13/06/2021

GeM Availability Report and Past Transaction Summary

GeM Availability Report and past transaction summary report is generated based on the search strings/specifications uploaded by the Buyer. The specification/strings may be modified appropriately for searching relevant categories on GeM. Buyer may navigate to the GeM category page to view category specifications and products/services available in the category.

Order Count and Order Value displayed is on a cumulative basis since GeM inception.

1. Search String: 420kV CB connector: suitable for 4.5" IPS AI tube expansion type (3150A)

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

2. Search String: 420kV HDB ISO connector: suitable for 4.5" IPS AI tube expansion type (3150A)

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid

Neeraj Kumar

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Substation Clamps/ Connectors	77	6	0	0	1	0	0
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If the above suggested categories doesn't meet your requirement, try searching different string for more results.

3. Search String: 420kV HDB ISO connector: suitable for 4.5" IPS Al tube rigid type (3150A)

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

4. Search String: 420kV HDB ISO connector: suitable for quad Moose ACSR

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

5. Search String: 420kV HCB ISO connector: suitable for twin Bersimis ACSR

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Catalog	Order Count			Order Value (in Lakhs)	
	Direct	Reverse		Direct	Reverse

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Category Name	Count	Purchase	Auction	Bid	Purchase	Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

6. Search String: 420kV CT connector: suitable for 4.5" IPS Al tube expansion type (3150A)

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

7. Search String: 420kV CT connector: suitable for 4.5" IPS Al tube rigid type (3150A)

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

8. Search String: 420kV CVT connector: suitable for 4.5" IPS Al tube through sliding type (3150A)

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

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Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

9. Search String: 420kV CVT connector: suitable for 4.5" IPS Al tube through rigid type (3150A)

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

10. Search String: 420kV PI connector: suitable for 4.5" IPS Al tube 1 side expansion & other rigid

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

11. Search String: 420kV PI connector: suitable for 4.5" IPS Al tube through rigid type (3150A)

Search type: Product

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Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

12. Search String: 420kV PI connector: suitable for 4.5" IPS AI tube through sliding type (3150A)

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

13. Search String: 420kV PI connector: suitable for twin Moose ACSR horizontal approach (1600A)

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

14. Search String: 420kV bushing connector: suitable for twin Bersimis ACSR

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Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

15. Search String: 420kV T-Connector: suitable for 4.5" IPS Al tube run & quad Moose ACSR

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

16. Search String: 420kV T-Connector: suitable for 4.5" IPS Al tube run & twin Bersimis ACSR

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

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17. Search String: 420kV T-Connector: suitable for quad - quad Moose ACSR (3150A)

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

18. Search String: 420kV T-Connector: suitable for quad Moose ACSR & twin Bersimis ACSR

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

19. Search String: 420kV T-Connector: suitable for twin Bersimis ACSR & twin Bersimis ACSR

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.




20. Search String: 420kV T-Connector: suitable for quad Moose ACSR & twin Moose

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0
ACSR CONDUCTOR - TYPE: MOOSE	7	0	0	0	0	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

21. Search String: 420kV T-Connector: suitable for twin Moose ACSR & twin Moose

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0
ACSR CONDUCTOR - TYPE: MOOSE	7	0	0	0	0	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

22. Search String: Flexible spacer for quad Moose ACSR conductor

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid

Dr. Chakraborty

Sanjay

Category Name	Count	Purchase	Auction	Bid	Purchase	Auction	Bid
ACSR CONDUCTOR - TYPE: MOOSE	7	0	0	0	0	0	0
PVC Copper Cable, Single Core, Unsheathed cables with Flexible conductor as per IS:694	2,413	6,780	35	629	1,717	58	332
Substation Clamps/ Connectors	77	6	0	0	1	0	0
PVC Copper cable single and multi core Circular Sheathed cable with flexible Conductor as per IS:694	1,609	4,891	21	353	1,983	26	530

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

23. Search String: Rigid spacer for quad Moose ACSR conductor

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
ACSR CONDUCTOR - TYPE: MOOSE	7	0	0	0	0	0	0
PVC Copper cable Single core Unsheathed with Rigid Conductor as per IS:694	397	1,579	4	88	411	1	104
Substation Clamps/ Connectors	77	6	0	0	1	0	0
PVC Aluminium cable 1 core Unsheathed with Rigid Conductor as per IS:694	5	14	0	0	1	0	0

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

24. Search String: Flexible spacer for twin Bersimis ACSR conductor

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Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
ACSR CONDUCTOR - TYPE: BERSIMIS	6	0	0	0	0	0	0
PVC Copper Cable, Single Core, Unsheathed cables with Flexible conductor as per IS:694	2,413	6,780	35	629	1,717	58	332
Substation Clamps/ Connectors	77	6	0	0	1	0	0
PVC Copper cable single and multi core Circular Sheathed cable with flexible Conductor as per IS:694	1,609	4,891	21	353	1,983	26	530
Power Cable For Direct Burial Xlpe Ugac Cable-IS: 10418	13,676	13,140	374	3,446	12,919	2,944	14,307

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

25. Search String: Rigid spacer for twin Bersimis ACSR conductor

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
ACSR CONDUCTOR - TYPE: BERSIMIS	6	0	0	0	0	0	0
PVC Copper cable Single core							




Unsheathed with Rigid Conductor as per IS:694	397	1,579	4	88	411	1	104
Substation Clamps/ Connectors	77	6	0	0	1	0	0
PVC Aluminium cable 1 core Unsheathed with Rigid Conductor as per IS:694	5	14	0	0	1	0	0
Power Cable For Direct Burial Xlpe Ugac Cable-IS: 10418	13,676	13,140	374	3,446	12,919	2,944	14,307

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

26. Search String: Rigid spacer for twin Moose ACSR conductor

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
ACSR CONDUCTOR - TYPE: MOOSE	7	0	0	0	0	0	0
PVC Copper cable Single core Unsheathed with Rigid Conductor as per IS:694	397	1,579	4	88	411	1	104
Substation Clamps/ Connectors	77	6	0	0	1	0	0
PVC Aluminium cable 1 core Unsheathed with Rigid Conductor as per IS:694	5	14	0	0	1	0	0
Power Cable For Direct Burial Xlpe Ugac Cable-IS: 10418	13,676	13,140	374	3,446	12,919	2,944	14,307

Supriya

Santa

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

27. Search String: Clamp for 12mm dia shield wire on structure (cleat type)

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Pulley(Defence)	60	192	0	6	21	0	15

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

28. Search String: Clamp for 12mm dia shield wire and 75X10mm GI strip (pad type)

Search type: Product

Search Result: Category not available on GeM for the text string uploaded by the buyer.

29. Search String: Clamp for 75X10mm GI strip and lattice structure

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
flexible quick coupling g i pipe and fittings as per dgsnd drawing	0	0	0	0	0	0	0
Power Cable For Direct Burial Xlpe Ugac Cable-IS: 10418	13,676	13,140	374	3,446	12,919	2,944	14,307
Pipe Fitting For Structured-Wall Plastics Pipes For Non-Pressure Drainage And Sewerage-IS:16098	24	97	0	0	7	0	0

Lychnis

Souler

Steel Tubes For Structural Purposes-IS:1161	1,176	4,619	12	127	3,060	598	556
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If the above suggested categories doesn't meet your requirement, try searching different string for more results.

30. Search String: Clamp for 50X6mm GI strip and lattice structure

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
flexible quick coupling g i pipe and fittings as per dgsnd drawing	0	0	0	0	0	0	0
Power Cable For Direct Burial Xlpe Ugac Cable-IS: 10418	13,676	13,140	374	3,446	12,919	2,944	14,307
Steel Tubes For Structural Purposes-IS:1161	1,176	4,619	12	127	3,060	598	556
Pipe Fitting For Structured-Wall Plastics Pipes For Non-Pressure Drainge And Sewerage-IS:16098	24	97	0	0	7	0	0
Chemical Indicator Strip for Autoclaves and Sterilization	40	28	0	2	20	0	11

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

31. Search String: PG clamp for 2 nos. shield wire of dia 12mm each

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Order Count		Order Value (in Lakhs)	
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Category Name	Catalog Count	Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Modular Toilet	483	305	5	57	1,711	851	3,282
Pulley(Defence)	60	192	0	6	21	0	15
'U' Bolt	50	59	2	5	6	18	4

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

32. Search String: Strain clamp for shield wire

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Wire Rope For Wire Rope Barrier	14	57	1	0	8	42	0
Power cord-Flexible electric cable Heating cables or Wire cotton Power for Heater as per IS:694/as per IS:9968 (Part-1 and 2)	2,623	20,140	21	440	3,027	40	274
Half Tube Shield for power plants	0	0	0	0	0	0	0
Two Port Nework Trainer Kit For Educational Purpose	1,387	1,507	0	24	620	0	21
Side Plates for BTR clamp	0	0	0	0	0	0	0
Power Cable For Direct Burial Xlpe Ugac Cable-IS: 10418	13,676	13,140	374	3,446	12,919	2,944	14,307
Orthodontic Arch Wire	2	0	0	0	0	0	0
'U' Bolt	50	59	2	5	6	18	4
Welding Hand-Shield							

Signature

Signature

For Eye Protector- IS:5983	21	270	1	14	26	0	6
Steel Wire Ropes For General Engineering Purposes-IS:2266	381	31	0	13	7	0	15

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

33. Search String: Welding sleeve for 4.5"IPS EH class AI tube 400kV (3150A)

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Substation Clamps/ Connectors	77	6	0	0	1	0	0
Power Cable For Direct Burial Xlpe Ugac Cable-IS: 10418	13,676	13,140	374	3,446	12,919	2,944	14,307

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

34. Search String: Corona bell for 4.5"IPS EH class AI tube 400kV

Search type: Product

Search Result: The below categories are suggested as per specification/strings uploaded by the buyer.

Category Name	Catalog Count	Order Count			Order Value (in Lakhs)		
		Direct Purchase	Reverse Auction	Bid	Direct Purchase	Reverse Auction	Bid
Power Cable For Direct Burial Xlpe Ugac Cable-IS: 10418	13,676	13,140	374	3,446	12,919	2,944	14,307
Substation Clamps/ Connectors	77	6	0	0	1	0	0
Ultra Violet(UV) Cabinet	222	222	0	24	170	0	67

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for Sterilization	233	330	U	24	170	U	07
Unplasticized Pvc Pipes For Potable Water Supplies-IS 4985	2,007	5,109	14	203	2,435	188	896

If the above suggested categories doesn't meet your requirement, try searching different string for more results.

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298139/2021/TBG-TB_ENGG MSE Madri Clamps & connectors availability summary

search_type	search_string	Remarks
product	420kV CB connector: suitable for 4.5" IPS Al tube expansion type (3150A)	Not available
product	420kV HDB ISO connector: suitable for 4.5" IPS Al tube expansion type (3150A)	Not available
product	420kV HDB ISO connector: suitable for 4.5" IPS Al tube rigid type (3150A)	Not available
product	420kV HDB ISO connector: suitable for quad Moose ACSR	Not available
product	420kV HCB ISO connector: suitable for twin Bersimis ACSR	Not available
product	420kV CT connector: suitable for 4.5" IPS Al tube expansion type (3150A)	Not available
product	420kV CT connector: suitable for 4.5" IPS Al tube rigid type (3150A)	Not available
product	420kV CVT connector: suitable for 4.5" IPS Al tube through sliding type (3150A)	Not available
product	420kV CVT connector: suitable for 4.5" IPS Al tube through rigid type (3150A)	Not available
product	420kV PI connector: suitable for 4.5" IPS Al tube 1 side expansion & other rigid	Not available
product	420kV PI connector: suitable for 4.5" IPS Al tube through rigid type (3150A)	Not available
product	420kV PI connector: suitable for 4.5" IPS Al tube through sliding type (3150A)	Not available
product	420kV PI connector: suitable for twin Moose ACSR horizontal approach (1600A)	Not available
product	420kV bushing connector: suitable for twin Bersimis ACSR	Not available
product	420kV T-Connector: suitable for 4.5" IPS Al tube run & quad Moose ACSR	Not available
product	420kV T-Connector: suitable for 4.5" IPS Al tube run & twin Bersimis ACSR	Not available
product	420kV T-Connector: suitable for quad - quad Moose ACSR (3150A)	Not available
product	420kV T-Connector: suitable for quad Moose ACSR & twin Bersimis ACSR	Not available
product	420kV T-Connector: suitable for twin Bersimis ACSR & twin Bersimis ACSR	Not available
product	420kV T-Connector: suitable for quad Moose ACSR & twin Moose	Not available
product	420kV T-Connector: suitable for twin Moose ACSR & twin Moose	Not available
product	Flexible spacer for quad Moose ACSR conductor	Not available
product	Rigid spacer for quad Moose ACSR conductor	Not available
product	Flexible spacer for twin Bersimis ACSR conductor	Not available
product	Rigid spacer for twin Bersimis ACSR conductor	Not available
product	Rigid spacer for twin Moose ACSR conductor	Not available
product	Clamp for 12mm dia shield wire on structure (cleat type)	Not available
product	Clamp for 12mm dia shield wire and 75X10mm GI strip (pad type)	Not available
product	Clamp for 75X10mm GI strip and lattice structure	Not available
product	Clamp for 50X6mm GI strip and lattice structure	Not available
product	PG clamp for 2 nos. shield wire of dia 12mm each	Not available
product	Strain clamp for shield wire	Not available
product	Welding sleeve for 4.5"IPS EH class Al tube 400kV (3150A)	Not available
product	Corona bell for 4.5"IPS EH class Al tube 400kV	Not available

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