SPECIFICATION OF 11kV HEAT SHRINKABLE STRAIGHT/TRANSITION JOINTING AND TERMINATION KITS FOR 11kV CABLES

	CONTENTS	Page No.
	REVISION OF SPECIFICATION (SUMMERY SHEET)	1
SECTION 1	GENERAL	2
SECTION 2	DESCRIPTION OF THE POWER SYSTEM	5
SECTION 3	PREVAILING SERVICE CONDITIONS	7
SECTION 4	REQUIREMENTS	12
SECTION 5	TECHNICAL SPECIFICATION	13
SECTION 6	PERFORMANCE TESTS CERTIFICATES AND ACCEPTANCE CRITERIA	24
SECTION 7	DESPATCH INSTRUCTIONS	27
SECTION 8	GUARANTEED TECHNICAL PARTICULARS AND DIMENSIONAL DETAILS OF 11kV, HEAT SHRINKABLE TUBING & OTHER VITAL KIT COMPONENTS OF 11kV JOINTING & TERMINATION KITS	28
SECTION 9	GUARANTEED PERFORMANCE AND OTHER PARTICULARS OF 11kV, HEAT SHRINKABLE JOINTING & TERMINATION KITS	42
SECTION 10	SCHEDULE OF DEPARTURES FROM SPECIFICATION	44
ANNEXURE `I'	LIST OF HEAT SHRINKABLE & OTHER VITAL COMPONENTS & THEIR DETAILS	45
ANNEXURE – II (A)	TYPE TEST CERTIFICATES REGARDING TESTING OF COMPLETE HEAT SHRINKABLE JOINTING/TERMINATION KITS	46
ANNEXURE – II (B)	TYPE TEST CERTIFICATES REGARDING TESTING OF KIT COMPONENTS.	47
EXHIBITS	1 Drawing No. E/PL-103 B (5) Rev. 'A'	
	2 Drawing No. ES/PL/A-401 Rev. 'D'	
	3 Drawing No. ES/PL-A388 Rev.'E'	
	4 Drawing No. SK/PL-(2013) 311	

Notice for Revision of Specification (Summery sheet)

Attention of tenderers is invited for the tender with following additions / amendments made in the specification.

Sr. No.	Existing Specification No,	Revised Specification No.	Date of Revision
1	17A0213	17A0114	14.10.2014

Sr. No.	Existing Section/ Clause No.	Description of Existing Clause .	Revised Section/ Clause No.	Description of Additions / Amendments
2	SECTION 5 Clause No. 5.1.7	TECHNICAL SPECIFICATION	SECTION 5 Clause No. 5.1.7	The no. of jointing/termination kits for which technical & supervisory assistance to be provided by the supplier at site for 10% of the ordered quantity for item/s (for which P.O. is placed) on free of cost basis, at a short notice.
4	SECTION 5 Clause No. 5.1.12	STANDARDS	SECTION 5 Clause No. 5.1.12	Corrected Indian standard specified. Corrected description of standard as per latest amendment : Electricity Association – Technical Specification - 09-13

SECTION 1 - GENERAL

1.1 Tender document

- 1.1.1 This tender document shall be read and understood as a whole inclusive of all annexures, drawings, etc. and every section or sub-section of this document shall be interpreted in proper context with other sections contained herein.
- 1.1.2 This specification covers design, manufacture, testing before dispatch and Supply of Heat Shrinkable complete jointing and termination kits suitable for 11kV power cables.
- 1.1.3 All work covered by this specification shall be carried out in accordance with the "General Conditions of Contract".
- 1.1.4 Wherever the directions to the tenderers embodied herein conflict with those specified in the General Conditions of Contract, the former shall be binding in preference to the latter.

1.2 **STANDARDS**

- 1.2.1. Except as specified herein, 11kV jointing and termination kits shall comply with the requirements of the latest relevant INDIAN Standards Specifications (as amended to date).
- 1.2.2. Where Indian Standard Specification does not exist, the relevant IEC or British Standard or relevant International Standards Specification shall be taken as standard.
- 1.2.3. If 11kV jointing and termination kits offered are manufactured according to some other standard, it shall be clearly stated and a copy of the latest publication of the standard in English shall be forwarded with the offer.

1.3 Legislation

- 1.3.1 The whole of 11kV jointing and termination kits shall comply in every respect with the provisions of relevant Government Legislations and/or Rules and Regulations governing manufacture, installation, operation and maintenance of the equipment.
- 1.3.2 Tenderers shall ensure that all safety measures are extensively provided in 11kV jointing and termination kits against hazards to life and property and that the proper installation and use of the equipment under no circumstances shall contravene any enactments rules, laws and by-laws of the Government and the Local Authority.

1.4 **Departure from Specification**

- 1.4.1 If due to any reason, tenderers find it necessary to depart from the provisions of section of the specification, such departures shall be clearly stated and underlined giving full reasons.
- 1.4.2 If departures from the provisions of any section of this specification are not notified in writing, it will be presumed that tenderers will abide by this specification.
- 1.4.3 Any suggestion, comment, or advice to include in this document, additional provisions in respect of any special device or attachment necessary but not already specified herein, may be put forward by the tenderers giving full details of the special/additional features of the equipment together with the justification for its inclusion.

1.5 **Technical Data**

- 1.5.1 Tenderers shall give full specifications of 11kV jointing and termination kits offered and shall supply technical literature and descriptive particulars together with drawings and illustrations to indicate the type and design of 11kV jointing and termination kits offered, manufacturing features and details pertaining to installation, testing and commissioning.
- 1.5.2 Tenderers shall supply such technical data, characteristics and statistical information as required to supply comparative merits and performances of different types and designs of 11kV jointing and termination kits and experience of other users of the equipment.

1.6 Materials and Workmanship

- 1.6.1 11kV jointing and termination kits shall conform to the best engineering practice in design, materials and construction so as to ensure reliability, economy and safe and convenient operation.
- 1.6.2 Tenderers shall supply all incidental items necessary or usual for such 11kV jointing and termination kits for erection/installation purpose and correct working.
- 1.6.3 Manufacturers shall give details of the experience in the supply of similar 11kV jointing and termination kits. A list of important customers who have been supplied with similar equipment with details of order executed shall be furnished. Details shall include rating of the equipment, quantity, purchase order reference etc.

1.7 GUARANTEE

- 1.7.1 11kV Heat shrinkable straight , transition joints and terminations installed shall be guaranteed atleast for a period of 5 years against the defective design and materials from the date of installation of joint/termination. In case if the tenderer is authorized distributor/dealer, he/she shall submit the undertaking letter from the manufacturer stating that guarantee of 5 years remains valid even if, the authorized agent / dealer is changed during the guaranteed period.
- 1.7.2 Also Tenderer shall submit the undertaking letter stating that "In the event of failure of a joint within guarantee period, he/she shall replace it with two joints, free of cost and in case of failure of termination within guarantee period, he/she shall replace it with one termination and one joint, free of cost.
- 1.7.3 In case of failure of 11kV joint / termination within guarantee period, the successful tenderer shall depute a technical representative on priority basis for failure analysis of failed joint / termination upon receipt of intimation from the Undertaking and submit the report of failure analysis.

SECTION 2 : DESCRIPTION OF THE POWER SYSTEM

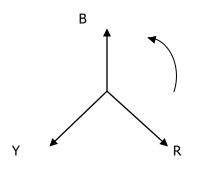
2.1 <u>Grid</u>

- 2.1.1 The Tata Power Company Ltd. (TPCL) and the Maharashtra State Electricity Board have their generating stations located in different parts of Maharashtra State and form an interconnected transmission system in the Mumbai-Pune Region.
- 2.1.2 Power from this system is transmitted at 220 / 110kV through overhead conductors and underground cables amongst others to TPCL's five main receiving stations at Backbay, Carnac, Parel, Dharavi and Mahalaxmi situated in the island of Mumbai, where they have installed either delta/star or star/zigzag step down transformers with star point effectively earthed for making power available to their consumers at 110 / 33 / 22kV.

2.2 Existing B.E.S.T. System

- 2.2.1 The B.E.S. & T. Undertaking on behalf of Brihan Mumbai Mahanagarpalika (who are the licensees for the distribution of electric power within the City limits of Mumbai) receives power in bulk from the Tata Power Company Ltd. at 110 / 33 / 22kV, 3 Phase, 50 Hz.
- 2.2.2 Bulk power at 110 / 33 / 22kV is transmitted from TPCL's five main receiving stations through effectively earthed underground cables to B.E.S.T.'s receiving substations situated at different localities in Mumbai where the B.E.S. & T. Undertaking has installed 110 / 33kV, 110 / 11kV, 33 / 11kV or 22 / 11kV, Star-z, star/star, delta/star power transformers of Vector group YNzn11, Ynyn0, 31 Dyn1 with neutral earthed with/without a resistance. Where the transformation is 110 / 11kV or 110 / 33kV, 22 / 11kV or 33 / 11kV, the star point of the transformers has been effectively earthed. The power transformers are provided with OLTC gear to regulate and maintain the 11kV voltage fairly constant.
- 2.2.3 Underground 11kV (effectively earthed) feeder cables radiate from the B.E.S.T. receiving substations to supply power to a large number of distribution substations and to certain consumer's substations. These feeders form a radial network under which each feeder supplies on an average 5 to 7 substations in series.

- 2.2.4 Power at 11kV is stepped down to 415/240V at the distribution substations where the various sizes of 11kV/415-240Volt delta/star transformers of vector group Dyn11 are installed. The star point of this transformer is solidly earthed and is also brought out to an insulated terminal for the 3 phase, 4 wire distribution system.
- 2.2.5 The 415/240V secondary distribution system comprises of a vast network of underground four core cables, suitably sectionalized by means of distribution pillars, to which service lines are teed off to supply power to low voltage consumers.
- 2.2.6 The phase sequence of the 3 phases at the existing receiving substations is in accordance with the International Standards as indicated below :-



SECTION 3 - PREVAILING SERVICE CONDITIONS

3.1 Climatological Data

- 3.1.1 The information given hereunder is based on data supplied by the Regional Meteorological Centre, Colaba, Mumbai 400 001.
- 3.1.2 The information is based on the data collected over the years 1881 to 2007.
- 3.1.3 The table below gives the climatological data for the City of Mumbai.-

a) Air Temperature in Shade

Highest temperature recorded	: 40.6 °C
Lowest temperature recorded	: 11.7 °C
24 hours' daily average	: 26.0 °C

b) Mean highest temperature in sun : 62.2 °C Highest temperature in sun : 64.0 °C

c) Relative Humidity

Lowest mean RH	:	62%
Highest mean RH	:	85%

d) <u>Rainfall</u>

Mean no. of rainy days in a year	:	75.9 days
Mean rainfall in a year	:	2146.5 mm
Maximum rainfall recorded in a year	:	3,481.6 mm
Heaviest rainfall in a day recorded	:	575.6 mm

e) <u>Wind</u>

Mean daily wind speed Minimum in a year	:	9.8 km/hr
Mean daily wind speed Maximum in a year		18.7 km/hr.
Highest wind speed in gust	:	103.0 km/hr. on 17.06.2004

3.2 Geographical Data

Mumbai city is situated on the western coast of India and is the second biggest city in the country. It has an excellent sea port and is on the world's main routes by sea and air. It is well connected with the hinterland by road and railways.

Area	61 sq. km.
Population	38,00,000
Longitude	72 40' E
Latitude	18 54'N
Height above MSL	11 Meters

3.3 Local conditions

- 3.3.1 Mumbai is a densely populated city with large industries such as cotton mills, chemical factories, engineering workshops and several varieties of large and small industries occupied in the manufacture of consumer goods and other commodities.
- 3.3.2 Although certain areas are still undeveloped, the city is divided into several zones such as residential, commercial, industrial etc. With a view to minimise nuisance and localise several mixed localities where such zoning has not been done, two or more types of activities are allowed to continue. By and large, the heavy industries are gradually shifting from the city.
- 3.3.3 The city originally comprised of five islands separated by small creeks which were, in later years filled in and reclaimed. The city now stands as one large island separated from the mainland by creek, the shores of which more or less demarcate the boundaries of the city and suburban limits.
- 3.3.4 Because of large areas of reclaimed land, the soil conditions and the sub-soil water levels in the different parts of the city vary widely.
- 3.3.5 The sub-soil water level varies with the time and height of the tides and lies between 1 meter to 4 meters below ground level in the densely populated areas. The water has considerable salt content.
- 3.3.6 During rains, flooding of the roads takes place and water level in certain low laying areas may go up to about 1 meter above ground level.

Appearance	Sample No.1 A mixture of clay, Stones, some clinker & coal bits &other organic matter.	Sample No.2 Mainly clay with a few small stones & a few bits of organic matter.		
Moisture	2.00%	7.20%		
Analysis on dry soil				
Organic matter	14.20%	3.00%		
Combined Water	4.00%	3.60%		
Carbon dioxide	NiL	3.70%		
Total Water Solubles (100 gms. in 500 cc Water).	0.1075%	0.1855%		
Reaction of water	pH Value	pH Value		
Extract	7.5%	7.6%		
Analysis of water solubles				
Silicon SiO2	0.0100	0.0065		
Lime CaO ²	0.0060	0.0104		
Magnesia MgO	0.0101	0.0109		
Sulphur Trioxide SO3	0.0065	0.0143		
Sodium Oxide Na ₂ O	0.0149	0.0138		
Chlorine Cl ₂	0.0340	0.0221		
Nitrogen Na ₂ O ₅	0.0040	0.0078		
Pentoxide				

3.3.7 The chemical composition of soil obtained from typical samples is given below :

The above radicals are probably combined as follows :

Calcium Sulphate	Caso ₄	0.0146	0.0253
Magnesium Chloride	Mgcl ₂	0.0428	0.0257
Sodium Chloride	NACL	0.0035	0.0049
Sodium Silicate	Na2Si03	0.0203	0.0132
Sodium Nitrate	NANo₃	0.0063	0.1040
Total Inorganic Salts		0.0875	0.0815
Water Soluble Organic matter		0.0200	0.1040
Total Water soluble Matter		0.1075	0.1855

The mean ground temperature may be taken as 30° C and the thermal resistivity of soil g = 120° C watt per cm³.

3.4 Existing Practice

- 3.4.1 All the cables are laid direct in the ground except for small length laid in ducts, earthenware or PVC/ DWC pipes inside the receiving stations, sub-stations and carriage ways.
- 3.4.2 The cables are normally laid along footpaths according to standard alignments decided upon by the local authority to bring about uniformity and proper coordination between the underground services of different utilities such as gas mains, water mains, electric mains, telephone, etc. The minimum clearance between electric cables and the mains of other utilities when they run parallel to each other is generally 45 cms. But in certain cases electric cables have been laid almost touching the water mains or sewer due to congestion.
- 3.4.3 The city has suburban and main line electric rail traction system operating partly on 25000 volts AC/1500 volts D.C. which are subject to problem involving electrolytic corrosion and vibration.
- 3.4.4 The underground utility services are laid in soil prone to chemical corrosion and microbiological action at these places.

3.4.5 The standard depths below the surface of ground at which the cables are generally laid are as follows :-

Type of Cables	Depth below Ground Level
33,000 / 22,000 Volt Cable	1,070 mm
11,000 Volt Cable	910 mm
1,100 Volt Cable	760 mm
Communication Cable	910 mm

- 3.4.6 Where the cables cross railway tracks, they are laid through R.C.C./PVC/DWC pipes, the depth being such that clear minimum distance of 1,220 mm is left from the bottom of the sleepers to the top of pipes.
- 3.4.7 The number of cables in any one section of the trench does not normally exceed four but in certain short sections where cables enter receiving stations, sub-stations or distribution pillars, any number upto 20 may be side by side or in special configuration. The spacing between cables may be 23 Cms., 17 Cms., or 11 Cms., depending upon the number of cables and availability of spaces.

SECTION 4 : <u>REQUIREMENTS</u>

4.1 Type and Quantities

4.1.1 The following sizes and quantities of 11kV Heat Shrinkable straight , transition and terminations are required :-

Sr. No.	L.F. No.	Description	Qty. in Nos.
1.	29127	Heat Shrinkable straight jointing kit required for jointing of 11kV, 3C x 240 sq.mm. Alu. Conductor, wire armoured XLPE cables.	
2.	29128	Heat Shrinkable transition straight jointing kit required for jointing of 11kV, 3C x 240 sq.mm. Alu. Conductor, wire armoured XLPE cable with 11kV, 3C X 300 sq.mm. Alu. Conductor, PILC Cable.	
3.	29129	Heat shrinkable Indoor termination kit required for terminating 11kV, 3C x 240 sq.mm. Alu. Conductor, wire armoured XLPE cable.	
4.	29130	Heat Shrinkable Indoor termination kit required for terminating 11kV, 3C x 50 sq.mm. Copper Conductor, wire armoured XLPE cable.	
5.	29133	Heat Shrinkable Indoor termination kit required for terminating 11kV, 3C x 300 sq.mm. Aluminium Conductor, PILC cable.	

4.2 **Quantity variation**

The General Manager at his discretion may alter the above quantity by -25% or +25% after the contract is awarded and before delivery of material is completed.

SECTION : 5 TECHNICAL SPECIFICATION

5.1 **GENERAL**

- 5.1.1 The word kit referred hereunder shall mean straight through joint, transition straight joint or termination as the case may be.
- 5.1.2 The maximum symmetrical short circuit level will be 250MVA in 11kV system. The cable jointing/termination kits installed in our electricity distribution system shall perform its function without distress under normal loading, cyclic loading, mechanical impact and electrical stresses developed during fault conditions.
- 5.1.3 The cable jointing / termination kits should have good electrical and thermal characteristic and shall provide proper mechanical protection, impervious to water/moisture.
- 5.1.4 It is expected that material to be used shall be capable of resisting degradation during the service life of the cable system.
- 5.1.5 Heat shrinkable kits shall have proven performance for atleast 5 years in prevailing conditions. Documentary evidence shall be made available.
- 5.1.6 Tenderer shall furnish information as regards the facility available for testing for various components of the kit at their works or laboratory, which can be witnessed by the representatives of the Undertaking.
- 5.1.7 The tenderer shall give list of kit contents (Packing List), Instruction sheet/Installation Manual alongwith each kit and shall give demonstration of atleast one joint / termination on free of cost basis at site. Also, the tenderer shall submit the undertaking letter for rendering technical and supervisory assistance for making joints and terminations at site for atleast 10% of the ordered quantity for item/s (for which P.O. is placed) on free of cost basis, at a short notice.
- 5.1.8 The tenderer shall submit the list of power utilities / public undertaking / private organisation to whom they have supplied the said kits.
- 5.1.9 Only manufacturers and authorized distributors/Dealers shall quote.
- 5.1.10 11kV Heat Shrinkable cable termination shall be of Class -1 type termination as defined in IEEE standard-48 –1996, amended to-date. Termination shall be indoor type.

- 5.1.11 The terms used in this specification such as heat shrinkable, tubing components, moulded component, stress control, non-tracking, sealant etc. shall assume the meaning as elaborated in Electricity Association Technical Specification 09-13-Material components for use in Electric Power Cable Terminations & joints for System Voltages above 1000V upto 36kV issue amended to date.
- 5.1.12 Following Indian & International standards shall be followed for 11kV straight/transition jointing and termination kits.

(A) Indian standards		
IS 13573: (Part 2):2011	Specification for cable accessories for extruded power cables Part 2 - For working voltages from 3.3kV (UE) up to and including 33 kV (E) - Test requirements (Amended up to date)	
IS 13573: (Part 3):2011	Specification for cable accessories for extruded power cables Part 3 - For working voltages from 3.3kV (UE) up to and including 33 kV (E) - Test Methods (Amended up to date)	
IS 13705:1993	Performance requirements and type test for transition joint of cables for working voltages from 11 kV up to and including 33 kV (Amended upto date)	
IS 7098: Part 2: 1985	Cross linked polyethylene insulated thermoplastic sheathed cables - Specification : Part 2 For working voltages from 3.3 kV upto and including 33kV (Amended upto date)	
IS 692: 1994	Paper Insulated Lead Sheathed cables (PILC) for rated voltages upto and including 33kV (Amended upto date)	
IS 10810: 1984	Method of Test for cables (Amended upto date)	
(B) Internation	al standards	
ENA – TS 09 - 13	Electricity Association – Technical Specification 09-13- Material components for use in Electric Power Cable Terminations & joints for System Voltage above 1000V up to 36kV	
IEEE standard-48 –1996	Standards Test Procedures and requirements for high voltage alternating current cable termination (Amended upto date)	

5.2 KIT CONTENTS

5.2.1 The Heat shrinkable straight jointing kit required for jointing of 11kV, 3C x 240 sq.mm. Alu. Conductor, wire armoured XLPE cables.

The contents of each kit shall include the following components :

Sr. No.	Material	Quantity
1.	Stress Control Tubing	03 Nos.
2.	Insulating Tubing	03 Nos.
3.	Co. Extruded Dual Wall Tubing (Insulating + Screening)	03 Nos.
4.	High permittivity Stress Control Mastic for semi conductive Insulation Screen	06 Nos.
5.	High permittivity Stress Control Mastic for Al. inline ferrules	09 Nos.
6.	Water Sealing Sleeves (at the ends of Insulating tubes for prevention of entry of water/moisture)	06 Nos.
7.	Corrosion Protection Tubing	03 Nos.
8.	Cable Breakout	02 Nos.
9.	Red / Black Mastic Strips (Minimum Length : 400 mm) (Minimum Width : 35 mm)	08 Nos.
10.	G.I. Metalic Canister (V. B. Can) with S.S. Hose Clips / Jubilee Clamps (02nos.)	01 Set
11.	Discharge control compound / Silicon Grease	03 Packets.
12.	Aluminium Supporting Ring / Backup Ring (split type) (Minimum Width : 70 mm)	02 Nos.
13.	Aluminium Inline ferrules (Compression type) (Length: 140 -150 mm)	03 Nos.
14.	S.S. Hose Clips / Jubilee Clamps	04 Nos.
15.	Tinned Copper Flat Braid (Long) of sufficient length for earth continuity connection (Minimum Cross Sectional Area: 25 mm ²)	02 Nos.
16.	Bare Copper Braid (Short) for copper tape screen (Minimum Cross Sectional Area: 06 mm ²)	06 Nos.

Sr. No.	Material	Quantity
17.	Tinned Copper Wire Mesh - 50mm Width (Minimum Length - 04 Meters Each) for copper tape screen continuity	03 Rolls.
18.	Cleaning Solvent (40ml. minimum)	02 Bottles
19.	Cleaning Tissues	06 Packets.
20.	Cleaning Cloth	02 Nos.
21.	Copper Binding Wire - 16 /18 swg (Minimum Length: 3 Meters Each)	02 Rolls.
22.	Aloxite tape for polishing the XLPE insulation (120,150, 220 grit) Minimum Length- 1Meter.	01 Piece Each
23.	Adhesive Cotton Tape	01 Roll.
24.	Adhesive PVC Tape (Minimum Length - 05 Meters)	01 Roll
25.	Nylon String for cutting the XLPE insulation	2 Mtrs.
26.	Any other item as prescribed by supplier	Adequate
27.	Instruction Manual / Installation Manual	01 No.
28.	List of kit contents / Packing list	01 No.

5.2.2 The Heat shrinkable, transition straight jointing kit required for jointing of 11kV, 3C x 240 sq.mm. Alu. Conductor wire armoured XLPE cable with 11kV, 3C X 300 sq.mm. Alu. Conductor, PILC Cable.

The contents of each kit shall include the following components :

Sr. No.	Material	Quantity
1.	Stress Control Tubing	03 Nos.
2.	Insulating Tubing	03 Nos.
3.	Co. Extruded Dual Wall Tubing (Insulating + Screening)	03 Nos.
4.	Semiconducting sealing tubing	03 Nos.
5.	High permittivity Stress Control Mastic for semi conductive Insulation Screen	06 Nos.
6.	High permittivity Stress Control Mastic for Al. inline ferrules	12 Nos.
7.	Oil Barrier Tubing	03 Nos.

Sr. No.	Material	Quantity
8.	Water Sealing Sleeves (at the ends of Insulating tubes for prevention of entry of water/moisture)	06 Nos.
9.	Corrosion Protection Tubing	03 Nos.
10.	Cable Breakout (XLPE side)	01 No.
11.	Semi Conductive Cable Breakout (PILC side)	01 No.
12.	Red / Black Mastic Strips (Minimum Length : 400 mm) (Minimum Width : 35 mm)	10 Nos.
13.	G.I. Metalic Canister (V. B. Can) with S.S. Hose Clips / Jubilee Clamps (02nos.)	01 No.
14.	Discharge Control Compound / Silicon Grease	03 Packets.
15.	Aluminium Supporting Ring / Backup Ring (split type) (Minimum Width : 70 mm)	01 No.
16.	Barrier type, Aluminium Ferrule(For3C X 240 sq.mm. Al. XLPE Cable to3C X300 sq.mm. Al. PILC Cable)3C X	03 Nos.
17.	S.S. Hose Clips / Jubilee Clamps	04 Nos.
18.	Tinned Copper Flat Braid (Long) of sufficient length for earth continuity connection (Minimum Cross Sectional Area: 25 mm ²)	02 Nos.
19.	Bare Copper Braid (Short) for copper tape screen (Minimum Cross Sectional Area : 06 mm ²)	03 Nos.
20.	Tinned Copper Wire Mesh - 50mm Width (Minimum Length - 04 Meters Each)	03 Rolls.
21.	Cleaning Solvent (40ml. minimum)	02 Bottles
22.	Cleaning Tissues	06 Packets.
23.	Cleaning Cloth	02 Nos.
24.	Copper Binding Wire - 16 /18 swg (Minimum Length: 3 Meters Each)	02 Rolls.
25.	Aloxite tape for polishing the XLPE insulation (120,150, 220 grit) Minimum Length - 1Meter.	01 Piece Each
26.	Fibre Glass Tape	01 Roll
27.	Adhesive Cotton Tape	01 Roll

Sr. No.	Material	Quantity
28.	Adhesive PVC Tape (Length: Minimum 05 Meters)	01 Roll
29.	Nylon String for cutting the XLPE insulation	2 Mtrs.
30.	Any other item as prescribed by supplier	Adequate
31.	Instruction Manual / Installation Manual	01 No.
32.	List of kit contents / Packing list	01 No.

5.2.3 The Heat shrinkable termination kit required for terminating 11kV, 3C x 240 sq.mm. Alu. Conductor wire armoured XLPE cable in the 11kV switchgear cable compartment (VCBs & RMUs). For details of 11kV VCB's cable compartment, pl. refer Drawing No. E/PL-103 B (5) Rev. 'A' and Drawing No. SK/PL-(2013) 311 for details of 11kV RMUs cable compartment with & without LV CT.

The contents of each kit shall include the following components:

Sr. No.	Material	Quantity
1.	Stress Control Tubing	03 Nos.
2.	Non Tracking Weather Resistant Tubing	03 Nos.
3.	Lug Sealing Mastic (Red)	03 Nos.
4.	Lug Sealing Sleeves	03 Nos.
5.	High permittivity Stress Control Mastic for semi conductive shielding	03 Nos.
6.	Cable Breakout	01 No.
7.	Red / Black Mastic Strips (Minimum Length : 400 mm) (Minimum Width : 35 mm)	02 Nos.
8.	Discharge Control Compound / Silicon Grease	03 Packets.
9.	Aluminium Supporting Ring / Backup Ring (split type) (Minimum Width : 70 mm)	01 No.
10.	Aluminium Lugs (Compression Type)	03 Nos.
11.	S.S. Hose clips / Jubilee clamps	02 Nos.
12.	Copper Binding Wire - 16 /18 swg (Minimum Length: 3 Meters)	01 Roll.
13.	Tinned Copper Flat Braid of sufficient length (Long) with lug at one end for earthing (Minimum Cross Sectional Area: 50 mm ²)	01 No.

Sr. No.	Material	Quantity
14.	Bare Copper Braid (Short) for copper tape screen(Minimum Length:600 mm) (Minimum Cross Sectional Area: 06 mm ²)	03 Nos.
15.	Tinned Copper Wire Mesh - 50mm Width (Minimum Length : 01 Meter)	01 Roll
16.	Cleaning Solvent (40ml. minimum)	02 Bottles
17.	Cleaning Tissues	04 Packets.
18.	Cleaning Cloth	02 Nos.
19.	Aloxite tape for polishing the XLPE insulation (120,150, 220 grit) (Minimum Length – 0.5 Meter)	01 Piece Each
20.	Adhesive PVC Tape (Length: Minimum 05 Meters)	1 Roll.
21.	PVC Adhesive Tape (R, Y, B)	1 Mtr. of each colour
22.	Nylon String for cutting the XLPE insulation	2 Mtrs.
23.	Any other item as prescribed by supplier	Adequate
24.	Instruction Manual / Installation Manual	01 No.
25.	List of kit contents / Packing list	01 No.

5.2.4 The Heat shrinkable termination kit is required for terminating 11kV, 3C x 50 sq.mm. Copper Conductor wire armoured XLPE cable in the H.V. dividing box of distribution transformer and 11kV switchgear side compartment (VCBs & RMUs). The General Arrangement drawing of transformer H.V. dividing box (Drawing No. ES/PL/A-401 Rev. 'D') is enclosed. For details of 11kV VCB's cable compartment, pl. refer Drawing No. E/PL-103 B (5) Rev. 'A' and Drawing No. SK/PL-(2013) 311 for details of 11kV RMUs cable compartment with & without LV CT.

The contents of each kit shall include the following components :

Sr. No.	Material	Quantity
1.	Stress Control Tubing	03 Nos.
2.	Non Tracking Weather Resistant Tubing	03 Nos.
3.	Lug Sealing Mastic (Red)	03 Nos.
4.	Lug Sealing Sleeves	03 Nos.
5.	Stress Control Mastic for semi conductive shielding	03 Nos.

Sr. No.	Material	Quantity
6.	Cable Breakout	01 No.
7.	Red / Black Mastic Strips (Minimum Length : 400 mm) (Minimum Width : 35 mm)	02 Nos.
8.	Discharge control compound / Silicon Grease	03 Packets.
9.	Aluminium Supporting Ring / Backup Ring (split type) (Minimum Width : 70 mm)	01 No.
10.	Copper Lugs (Compression Type)	03 Nos.
11.	S.S. Hose Clips / Jubilee Clamps	02 Nos.
12.	Copper Binding Wire - 16 /18 swg (Minimum Length: 3 Meters)	01 Roll.
13.	Tinned Copper Flat Braid of sufficient length (Long) with lug at one end for earthing (Minimum Cross Sectional Area: 35 mm ²)	01 No.
14.	Bare Copper Braid (Short) for copper tape screen(Minimum Length:600 mm) (Minimum Cross Sectional Area: 06 mm ²)	03 Nos.
15.	Tinned Copper Wire Mesh - 50mm Width (Minimum Length: 01 Meter)	01 Roll
16.	Cleaning Solvent (40ml. minimum)	02 Bottles
17.	Cleaning Tissues	04 Packets.
18.	Cleaning Cloth	02 Nos.
19.	Aloxite tape for polishing the XLPE insulation (120,150, 220 grit) (Minimum Length – 0.5 Meter)	01 Piece Each
20.	Adhesive PVC Tape (Length: Minimum 05 Meters)	1 Roll.
21.	PVC Adhesive Tape (R, Y, B)	1 Mtr. of each colour
22.	Nylon String for cutting the XLPE insulation	2 Mtrs.
23.	Any other item as prescribed by supplier	Adequate
24.	Instruction Manual / Installation Manual	01 No.
25.	List of kit contents / Packing list	01 No.

5.2.5 The Heat Shrinkable termination kit is required for terminating 11kV, 3C x 300 sq.mm. Aluminium Conductor , Belted PILC cable in the 11kV switchgear cable compartment (VCBs & RMUs). For details of 11kV VCB's cable compartment, pl. refer Drawing No. E/PL-103 B (5) Rev. 'A' and Drawing No. SK/PL-(2013) 311 for details of 11kV RMUs cable compartment with & without LV CT.

The contents of each kit shall include the following components :

Sr. No.	Material	Quantity
1.	Stress Control Tubing	03 Nos.
2.	Non Tracking Weather Resistant Tubing	03 Nos.
3.	Lug Sealing Mastic (Red)	03 Nos.
4.	Stress Control Mastic	03 Nos.
5.	Lug Sealing Tubing	03 Nos.
6.	Oil Barrier Tubing / Clear Insulating Tubing	03 Nos.
7.	Twine Binder	01 No.
8.	Mastic wedge for sealing Cable crutch region (of High permittivity)	01 No.
9.	Semi Conducting tubing	03 Nos.
10.	Semi Conductive Cable Breakout	01 No.
11.	Discharge control compound / Silicon Grease	01 Packet.
12.	Red / Black Mastic Strips (Minimum Length : 400 mm) (Minimum Width : 35 mm)	02 Nos.
13.	Fibre Glass Bedding Tape (Minimum Length: 1 Meter)	01 Roll.
14.	Aluminium lugs (Compression Type)	03 Nos.
15.	S.S. Hose clips / Jubilee clamps	02 Nos.
16.	Copper Binding Wire - 16 /18 swg (Minimum Length: 3 Meters)	01 Roll.

Sr. No.	Material	Quantity
17.	Tinned Copper Flat Braid of sufficient length with lug at one end for earthing (Minimum Cross Sectional Area: 50 mm ²)	01 No.
18.	Cleaning solvent (40ml. minimum)	02 Bottles
19.	Cleaning Tissues	04 Packets.
20.	Cleaning cloth	02 Nos.
21.	Aloxite Tape (120,150, 220 grit) (Minimum Length – 0.5 Meter)	01 Piece Each
22.	PVC N.A. tape	01 No.
23.	Adhesive PVC Tape (Length: Minimum 05 Meters)	01 Roll.
24.	PVC Adhesive Tape (R, Y, B)	1 Mtr. of each colour
25.	Any other item as prescribed by supplier	Adequate
26.	Instruction Manual / Installation Manual	01 No.
27.	List of kit contents / Packing list	01 No.

- 5.2.6 The above mentioned kit contents of 11kV heat shrinkable jointing & terminations are specified for general guidance. However tenderer / supplier shall include necessary components in the jointing/termination kit for improving performance and thorough jointing/termination of HV cables thereby restoring continuity of the cable parts giving same performance as that of cable. The tenderer shall give full justification for inclusion of necessary components in the jointing kit in the SECTION 10: SCHEDULE OF DEPARTURES FROM SPECIFICATION.
- 5.2.7 The heat shrinkable tubings /components shall shrink uniformly on inner substrate and shall be wrinkle free with inner components clearly defined. A well shrunk heat shrink part shall have uniform thickness across any given cross section.
- 5.2.8 All these components shall have adequate dimensions and also electrical, chemical, mechanical and physical properties, generally as per prevailing/applicable standards amended to-date, to ensure reliability of joints and terminations to be installed.

- 5.2.9 The components of the kit shall have unlimited shelf life under normal storage conditions at ambient temperature prevalent in Mumbai as described in section 3 of this specification. (except for mastics it shall be minimum 2 years). The jointing procedure should be quick, simple and absolutely reliable.
- 5.2.10 The tenderer shall furnish complete list of components describing functioning of each component alongwith the offer. Various tapes, wires etc. listed above shall be supplied in standard lengths, sizes etc.
- 5.2.11 The aluminium ferrules/lugs supplied in the kit shall be as per IS:8308/93 and IS 8309/93 respectively. Hardness index of aluminium ferrules/lugs used shall be between 18 21 Vickers Hardness Number (VHN). The inner diameter ΦA for aluminium lug of size CAA300 shall be 25mm and for ferrule of size CIA300 shall be 25mm. Refer drawing no.ES/PL-A388 Rev.'E'.
- 5.2.12 The successful tenderer shall have to supply additional ferrules / lugs (1% of the total quantity of ferrules/lugs supplied per item, per lot of jointing/termination kits or minimum 5 nos. of ferrules / lugs per item, per lot whichever is higher) for testing purpose.
- 5.2.13 List of Heat Shrinkable & other vital kit components and their Details for <u>each Type of jointing/termination kit</u> shall be furnished with the offer as per enclosed Annexure I.
- 5.2.14 For identification purpose, a suitable name plate made of acryelic sheet (Thickness : 04 to 05 mm, Size:- Width: 50 mm, Length: 70 mm) shall be provided at either end of the completed joint and in case of termination, same shall be provided below the crutch region. Nameplate shall be suitably packed in polyethylene bag/aluminium foil pouch (with sealing arrangement at one end) and shall be provided for each jointing kit/termination kit on which following information shall be engraved. Also holes shall be provided at four corners of identification tag for fixing the tag.

Make -----,Brand-----P.O.no./date -----,Lot no.----- Supply month/year -----.

SECTION 6: <u>PERFORMANCE TESTS CERTIFICATES AND ACCEPTANCE</u> <u>CRITERIA</u>

6.1 **<u>Type Tests</u>**

6.1.1 Type Test Certificates for 11kV Heat shrinkable Jointing & Termination kits :

6.1.1.1 The Tenderer who had supplied specified material in the past to the Undertaking and carried out any changes in design

AND

The tenderer who has not supplied specified material in the past to the Undertaking i.e. New suppliers of Heat Shrinkable jointing/termination kits of different voltages which are offered by the tenderer, shall submit type test certificates from NABL accredited laboratory along with the offer in respect of offered 11kV heat shrinkable jointing & termination kits for the records of purchaser. Information shall be summarized as per Annexure II-A.

- 6.1.1.2 For 11kV Heat Shrinkable straight joints and terminations of 11kV XLPE Cables, type tests shall be carried out in accordance with IS 13573:1992 amended upto date or relevant International Standards amended upto date, whichever is applicable.
- 6.1.1.3 For 11kV Heat Shrinkable transition straight joints suitable for jointing of XLPE cable to PILC cable, Type tests shall be carried out in accordance with IS 13705:1993 amended upto date or relevant International Standards amended upto date, whichever is applicable.
- 6.1.1.4 For 11kV Heat shrinkable termination on 11kV PILC cables , Type tests shall be generally carried out in accordance with relevant part of VDE 0278 standard amended to-date or any relevant Indian Standard/ International Standard amended to-date , whichever is applicable.
- 6.1.1.5 These type test certificates for 11kV heat shrinkable straight, transition joints & terminations shall be preferably in respect of testing carried during last 5 years period from the date of opening of the tender

6.1.2 <u>Type Test Certificates for Vital tubing & moulding components</u> and <u>sealants for 11kV H.S. jointing & Termination kits:</u>

6.1.2.1 The Tenderer who had supplied specified material in the past to the Undertaking and carried out any changes in design

AND

The tenderer who has not supplied specified material in the past to the Undertaking i.e. New suppliers of Heat Shrinkable jointing/termination kits of different voltages which are offered by the tenderer, shall submit type test certificates for vital tubing & moulding components and also for important sealants particularly the one used for stress grading function, to confirm their important properties as per requirement of this specification along with the offer for the records of purchaser. Information shall be summarized as per Annexure II-B.

- 6.1.2.2 Type test certificates shall be for test carried out at NABL accredited laboratory like CPRI or at any other government recognized laboratories in line with amended ESI Standard 09-13 standard or any relevant Indian Standard/ International Standard amended to-date , whichever is applicable
- 6.2 The undertaking reserves the right to ask for any other certificates which is deemed fit for technical evaluation of H.S. kit, during the process of the tender.
- 6.3 Tenderer shall submit test certificates for Vickers Hardness Number (VHN) alongwith tender documents for aluminium ferrule and lug.

6.4 **ACCEPTANCE CRITERIA**

6.4.1 Initially, tenderer shall deliver 1 no. of 11kV Heat shrinkable straight ,transition jointing and XLPE/PILC termination kit (1 no. each of every item for which the successful tenderer has received acceptance letter / Purchase Order) to our Kussara Stores, Mazgaon, Mumbai 400 010 as a proto-type for approval of the Undertaking's accepting authority within 3 weeks from date of receipt of acceptance letter/Purchase Order.

6.4.2 **PROTO INSPECTION / TESTING OF JOINTING & TERMINATION KITS /** KIT COMPONENTS:

6.4.2.1 Over and above the various requirements specified in this specification, physical inspection of proto-type of 11kV heat shrinkable straight ,transition jointing kit and XLPE/PILC termination kit delivered by successful tenderer/s shall be carried out by the Undertaking's accepting authority to ascertain component's quality, quantity, and dimensions supplied as per Undertaking's specification , proper marking/labeling for component identification and ensuring adequate packing.

- 6.4.2.2 The aluminium inline ferrules/lugs supplied alongwith 11kV heat shrinkable jointing and termination kits shall be tested in the Undertaking's laboratory in accordance with IS 8308: 1993 and IS 8309:1993 amended to date respectively. Also VHN test shall be carried out on aluminium ferrules/lugs to confirm hardness.
- 6.4.2.3 In case of rejection of prototype at our end, the manufacturer shall attend/rectify defects/shortfalls within 10 days from the date of receipt of rejection memo, failing which the delayed period will be reckoned for counting L.D. charges.
- 6.4.3 After the approval of proto-type of 11kV Heat shrinkable straight ,transition jointing and XLPE/PILC termination kit, the successful tenderer shall deliver the 1ST Lot within 4 weeks from date of approval of proto type and remaining kits as per our schedule. However the Undertaking reserves the right of revising the delivery schedule & also intimating the required quantity to be delivered.
- 6.4.4 For acceptance of lot/s of 11kV Heat shrinkable straight ,transition jointing and XLPE/PILC termination kit, supplied by vender/s, physical inspection / testing of random samples selected from lot/s shall be carried out to ascertain material properties, component's quality, quantity, and dimensions supplied as per Undertaking's specification and as per prototype accepted earlier. Any lot is liable for rejection during lot inspection by the Undertaking if test results are not satisfactory and there are deviations from our specification or jointing and termination kits offered are found to be incomplete. In such cases, the manufacturer has to offer fresh lot for re inspection.

6.4.5 **Additional Tests/Inspection**:

- 6.4.5.1 Purchaser reserves the right of carrying out any inspection and testing at the manufacturer's works/laboratory during all the stages of manufacture.
- 6.4.5.2 Purchaser also reserves the right to select complete jointing/termination kit and/or some of the components from the kits, at random from the supply made and subject them for testing at government recognized laboratories as per relevant standards applicable, for confirmation of material properties and ensuring reliability of jointing/termination kits. If the same fails in the testing, whole lot would be rejected.

SECTION 7 : DISPATCH INSTRUCTIONS

7.1 **Routine Test Certificates:**

Certificates regarding routine tests carried out in India, by the <u>supplier</u> on randomly selected H.S. & other components generally representing the lot/supply; shall be furnished along with the lot offered for the records of the purchaser. Routine tests may comprise measurement of heat shrink ratio, elongation, tensile strength, longitudinal shrinkage, wall thickness, dimensions etc. and physical checking.

7.2. Packing of the kit and marking of kit components:

- 7.2.1. Each component shall be supplied in separately sealed package. All components together shall form complete jointing/ termination kit.
- 7.2.2. For the purpose of identification, each component shall bear legible description such as name of the component, supplier's name, component serial number, batch reference, shrink ratio (for tubings & mouldings). Electrically conducting tubing/moulding components shall be marked as "conducting" clearly and permanently.
- 7.2.3. Except for mouldings and tubings provided for insulation purpose, the description should be screen-printed onto the components.
- 7.2.4. Adhesive coated components shall have means to prevent the coated surfaces from adhering to each other. Individual components and complete kit packing shall be designed to protect against ingress of moisture and mechanical damage.
- 7.2.5. Instruction manual and bill of materials strictly as per kit contents indicating component dimensions and quantity supplied shall be furnished with the kit. The dimensions specified for cable preparation before jointing / terminating of 11kV XLPE/PILC cable in manufacturer's instruction manual shall be as per H.S. tubings supplied in jointing/termination kit.
- 7.2.6. Instruction manual shall clearly bring out detailed procedure in steps for cable preparation and joint/termination installation with the help of necessary drawings.

	SECTION 8: GUARANTEED TECHNICAL PARTICULARS AND DIMENSIONAL DETAILS OF 11kV, HEAT SHRINKABLE TUBING & OTHER VITAL KIT COMPONENTS OF 11kV JOINTING & TERMINATION KITS								
Sr.									
No	Description of component/Items			Undertaking's Requirement	Offered By Manufacturers/Authorised Dealers				
	Property	Confirming to Indian / International Standard	Unit	Required Value					
Ι	Stress Control Tube								
	A) Electrical propert	ties							
1	Dielectric Constant	(ASTM D-150)		15 (min.)					
2	Volume Resistivity		Ohm.cm	1 x 10 ⁹ (min.)					
	B) Physical properti	es							
1	Tensile strength	(ASTM D-412)	N/mm ²	10 (Min.)					
2	Ultimate Elongation	(ASTM D-412)	%	200 (Min.)					
3	Water Absorption	(ASTM D-570)	%	0.3 (Max.)					
	Properties after corro	sion test - 500 h	nrs @ 120	0ºC					
1	Tensile strength	(ASTM D-412)	N/mm ²	8 (Min.)					
2	Ultimate Elongation	(ASTM D-412)	%	50 (Min.)					
	Properties after solven	t immersion							
1	Tensile strength	(ASTM D-412)	N/mm ²	5 (Min.)					
2	Ultimate Elongation	(ASTM D-412)	%	150 (Min.)					
3	Splitting			No splitting					
4	Fungus Resistance Non nut		Non nutrient						
5	Longitudinal change		%	5 (Max.)					

Sr. No	Description of component/Items			Undertaking's Requirement	Offered By Manufacturers/Authorised Dealers
	Property	Confirming to Indian / International Standard	Unit	Required Value	
	C) Thermal propert	ies			
1	Heat shock	(ASTM D-2671)		30 min. @ 200⁰C	
	Properties after ther	mal aging , 168 h	ırs @ 150	°C	
1	Tensile strength	sile strength (ASTM D-412) N/mm ² 8 (Min.)		8 (Min.)	
2	Ultimate Elongation	Elongation (ASTM D-412) % 100 (Min.)		100 (Min.)	
3	Low temperature flexibility (ESI 09- 13, 4 hrs @ -20 ^o C)			No cracks	

	TION 8: GUARANTEED ER VITAL KIT COMPONE				NSIONAL DETAILS OF 11kV, HEAT SHRINKABLE TUBING &
Sr. No.	Description of component/Items			Undertaking's Requirement	Offered By Manufacturers/Authorised Dealers
	Property	Confirming to Indian / International Standard	Unit	Required Value	
II	Anti Tracking Tube	/Insulating Tu	ıbe		
	A) Electrical properti	ies			
1	Dielectric strength	(ASTM D-149)	kv/mm	18 (min.)	
2	Dielectric Constant	(ASTM D-150)		3.5 (min.)	
3	Volume Resistivity		Ohm.cm	2.4 x 10 ¹⁴ (Min.)	
4	Tracking Resistance (1hr. @ 2.5kv) (1hr. @ 2.75kv) (1hr. @ 3.0kv) (20 min. @ 3.25kv)	(ASTM D- 2303)		No Tracking	
	B) Physical propertie	es			
1	Tensile strength	(ASTM D-412)	N/mm ²	8 (Min.)	
2	Ultimate Elongation	(ASTM D-412)	%	300 (Min.)	
3	Water Absorption	(ASTM D-570)	%	0.3 (Max.)	
	Properties after corros	sion test - 500 h	ırs @ 120	°C	
1	Tensile strength	(ASTM D-412)	N/mm ²	6 (Min.)	
2	Ultimate Elongation	(ASTM D-412)	%	100 (Min.)	
3	Splitting			No splitting	
4	Fungus Resistance			Non nutrient	
5	Longitudinal change		%	10 (Max.)	

Sr. No.	Description of component/Items			Undertaking's Requirement	Offered By Manufacturers/ Authorised Dealers
	Property	Confirming to Indian / International Standard	Unit	Required Value	
	C) Thermal properties				
1	Heat shock	(ASTM D-2671)	30 min. @ 200ºC		
2	Flammability	(UL 94)		PASS	
	Properties after therm	al aging, 168 h	nrs @ 150	°C	
1	Tensile strength	(ASTM D-412)	N/mm ²	7 (Min)	
2	Ultimate Elongation	(ASTM D-412)	%	200 (Min)	
3	Low temperature flexibility (ESI 09-13, 4 hrs @ - 20 ^o C)			No cracks	

	TION 8: GUARANT ER VITAL KIT COMP				MENSIONAL DETAILS OF 11kV, HEAT SHRINKABLE TUBING &
Sr. No.	Description of component/Items			Undertaking's Requirement	Offered By Manufacturers/Authorised Dealers
	Property	Confirming to Indian / International Standard	Unit	Required Value	
III	Dual Wall (Insula	ating / Semi Co	onductin	g) Tube	
	A) Electrical prop	erties			
1	Dielectric strength (Insulating Wall)	(ASTM D-149)	kv/mm	18 (min.)	
2	Volume Resistivity (Insulating Wall)		Ohm.cm	1 x 10 ¹⁴ (Min.)	
3	Volume Resistivity (Outer Semi Conducting Layer)		Ohm.cm	1 x 10 ¹⁴ (Max.)	
	B) Physical prope	erties			
1	Tensile strength	(ASTM D-412)	N/mm ²	8 (Min.)	
2	Ultimate Elongation	(ASTM D-412)	%	200 (Min.)	
	Properties after cor	rosion test - 50	0 hrs @ 1	20ºC	
1	Tensile strength	(ASTM D-412)	N/mm ²	6 (Min.)	
2	Ultimate Elongation	(ASTM D-412)	%	100 (Min.)	
3	Fungus Resistance			Non nutrient	
4	Longitudinal change		%	10 (Max.)	

Sr. No.	Description of component/Items			Undertaking's Requirement	Offered By Manufacturers/ Authorised Dealers
	Property	Confirming to Indian / International Standard	Unit	Required Value	
	C) Thermal properties				
1	Heat shock	(ASTM D-2671)		30 min. @ 200⁰C	
	Properties after the	rmal aging, 168	hrs @ 15	0ºC	
1	Tensile strength	(ASTM D-412)	N/mm ²	6 (Min.)	
2	Ultimate Elongation	(ASTM D-412)	%	100 (Min.)	
3	Low temperature flexibility (ESI 09-13, 4 hrs @ -20°C)			No cracks	

	ON 8: GUARANTEED TE R VITAL KIT COMPONENTS				11kV, HEAT SHRINKABLE TUBING &
Sr. No.	Description of component/Items			Undertaking's Requirement	Offered By Manufacturers/Authorised Dealers
	Property	Confirming to Indian / International Standard	Unit	Required Value	
IV	Stress Control Mastic				
	A) Electrical properties				
1	Dielectric Constant	(ASTM D-150)		9 (min.)	
2	Volume Resistivity (Insulating Wall)		Ohm.cm	1 x 10 ¹⁰ (min.)	
3	Dissipation Factor			0.15	
	B) Physical properties				
1	Tensile strength	(ASTM D-412)	N/mm ²	0.08 (Min.)	
2	Ultimate Elongation	(ASTM D-412)	%	500 (Min.)	
3	Water Absorption	(ASTM D-570)	%	0.5 (Max.)	
4	Service Temperature		⁰ C	90	

<u>Note:</u> If Heat Shrinkable tubing & other vital kit components of 11kV jointing & termination kits are tested according to Indian/ International standards other than ASTM standards mentioned above , then details of those Indian/ International standards and relevant tests conducted shall be specified in GUARANTEED TECHNICAL PARTICULARS.

SEC	SECTION 8: DIMENSIONAL DETAILS OF 11kV HEAT SHRINK TUBING COMPONENTS											
(A)	DESCRIPTI	ON C	OF H.S. TU	BING	COMPONE	NT: S	TRESS CO	NTROL	TUBE			
			11kV Straig 3C X 240 mm Cable	² XLPE	3C X 240 mm ²	11kV Transition Jt. 3C X 240 mm ² XLPE to 3C X 300 mm ² PILC Cable		11kV XLPE Cable Termination 3C X 240 mm ² .		11kV XLPE Cable Termination 3C X 50 mm ² .		Cable ion nm².
Sr. No.	Dimensional Details	Unit	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered
1	Length	mm	420		430		130		130		160	
2	Minimum Wall Thickness Before Shrinkage	mm	1.3		1.3		1.3		1.3		1.3	
3	Minimum Wall Thickness After Shrinkage	mm	2.8		2.8		2.8		2.8		2.8	
4	Minimum Internal Diameter (Expanded)	mm	45		45		45		30		45	
5	Minimum Internal Diameter (After Recovery)	mm	20		20		20		15		20	
6	Shrinkage Ratio		2:1		2:1		2:1		2:1		2:1	
7	Longitudinal Change	%	+/- 10		+/- 10		+/- 10		+/- 10		+/- 10	

N.A.: NOT APPLICABLE

(B)	DESCRIPTIC	ON OF	H.S. TUB	ING CO	OMPONEN [®]	T: INS	ULATING ⁻	TUBE				
			11kV Straig 3C X 240 mr Cable	n ² XLPE	3C X 240 mm 3C X 300 mr	11kV Transition Jt. 3C X 240 mm ² XLPE to 3C X 300 mm ² PILC Cable		11kV XLPE Cable Termination 3C X 240 mm ² .		Cable tion nm ² .	11kV PILC Cable Termination 3C X 300 mm ² .	
Sr. No.	Dimensional Details	Unit	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered
1	Length	mm	410		420		N.A.		N.A.		N.A.	
2	Minimum Wall Thickness Before Shrinkage	mm	1.3		1.3		N.A.		N.A.		N.A.	
3	Minimum Wall Thickness After Shrinkage	mm	3.2		3.2		N.A.		N.A.		N.A.	
4	Minimum Internal Diameter (Expanded)	mm	55		55		N.A.		N.A.		N.A.	
5	Minimum Internal Diameter (After Recovery)	mm	20		20		N.A.		N.A.		N.A.	
6	Shrinkage Ratio		3:1		3:1		N.A.		N.A.		N.A.	
7	Longitudinal Change	%	+/- 10		+/- 10		N.A.		N.A.		N.A.	

(C)I	(C)DESCRIPTION OF H.S. TUBING COMPONENT: Dual Wall (Insulating / Semi Conducting) Tube											
			11kV Straig 3C X 240 mr Cable	n ² XLPE	11kV Transition Jt. 3C X 240 mm ² XLPE to 3C X 300 mm ² PILC Cable		11kV XLPE Cable Termination 3C X 240 mm ² .		11kV XLPE Cable Termination 3C X 50 mm ² .		11kV PILC Cable Termination 3C X 300 mm ² .	
Sr. No.	Dimensional Details	Unit	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered
1	Length	mm	400		410		N.A.		N.A.		N.A.	
2	Minimum Wall Thickness Before Shrinkage	mm	2.1		2.1		N.A.		N.A.		N.A.	
3	Minimum Wall Thickness After Shrinkage	mm	5.55		5.55		N.A.		N.A.		N.A.	
4	Minimum Internal Diameter (Expanded)	mm	65		65		N.A.		N.A.		N.A.	
5	Minimum Internal Diameter (After Recovery)	mm	21		21		N.A.		N.A.		N.A.	
6	Shrinkage Ratio		3:1		3:1		N.A.		N.A.		N.A.	
7	Longitudinal Change	%	+/- 10		+/- 10		N.A.		N.A.		N.A.	

(D)	(D) DESCRIPTION OF H.S. TUBING COMPONENT: ANTI TRACKING TUBE												
			11kV Straig 3C X 240 mr Cable	n ² XLPE	3C X 240 mm 3C X 300 mr	11kV Transition Jt. 3C X 240 mm ² XLPE to 3C X 300 mm ² PILC Cable		11kV XLPE Cable Termination 3C X 240 mm ² .		Cable tion nm ² .	11kV PILC Cable Termination 3C X 300 mm ² .		
Sr. No.	Dimensional Details	Unit	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	
1	Length	mm	N.A.		N.A.		690		690		690		
2	Minimum Wall Thickness Before Shrinkage	mm	N.A.		N.A.		1.3		1.3		1.3		
3	Minimum Wall Thickness After Shrinkage	mm	N.A.		N.A.		3.2		3.2		3.2		
4	Minimum Internal Diameter (Expanded)	mm	N.A.		N.A.		45		35		45		
5	Minimum Internal Diameter (After Recovery)	mm	N.A.		N.A.		19		12		19		
6	Shrinkage Ratio		N.A.		N.A.		3:1		3:1		3:1		
7	Longitudinal Change	%	N.A.		N.A.		+/- 10		+/- 10		+/- 10		

(E)	(E) DESCRIPTION OF H.S. TUBING COMPONENT: SEMI CONDUCTING TUBE												
			11kV Straig 3C X 240 mr Cable	n ² XLPE	3C X 240 mm 3C X 300 mr	11kV Transition Jt. 3C X 240 mm ² XLPE to 3C X 300 mm ² PILC Cable		11kV XLPE Cable Termination 3C X 240 mm ² .		Cable tion nm ² .	11kV PILC Termina 3C X 300	tion	
Sr. No.	Dimensional Details	Unit	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	
1	Length	mm	N.A.		265		N.A.		N.A.		400		
2	Minimum Wall Thickness Before Shrinkage	mm	N.A.		1.3		N.A.		N.A.		1.3		
3	Minimum Wall Thickness After Shrinkage	mm	N.A.		3.2		N.A.		N.A.		3.2		
4	Minimum Internal Diameter (Expanded)	mm	N.A.		50		N.A.		N.A.		50		
5	Minimum Internal Diameter (After Recovery)	mm	N.A.		19		N.A.		N.A.		19		
6	Shrinkage Ratio		N.A.		3:1		N.A.		N.A.		3:1		
7	Longitudinal Change	%	N.A.		+/- 10		N.A.		N.A.		+/- 10		

(F)	(F) DESCRIPTION OF H.S. TUBING COMPONENT: OIL BARRIER TUBE												
			11kV Straig 3C X 240 mr Cable	n ² XLPE	11kV Transition Jt. 3C X 240 mm ² XLPE to 3C X 300 mm ² PILC Cable		11kV XLPE Cable Termination 3C X 240 mm ² .		11kV XLPE Cable Termination 3C X 50 mm ² .		11kV PILC Cable Termination 3C X 300 mm ² .		
Sr. No.	Dimensional Details	Unit	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	
1	Length	mm	N.A.		450		N.A.		N.A.		690		
2	Minimum Wall Thickness Before Shrinkage	mm	N.A.		0.6		N.A.		N.A.		0.9		
3	Minimum Wall Thickness After Shrinkage	mm	N.A.		1.1		N.A.		N.A.		1.0		
4	Minimum Internal Diameter (Expanded)	mm	N.A.		35		N.A.		N.A.		45		
5	Minimum Internal Diameter (After Recovery)	mm	N.A.		17.5		N.A.		N.A.		17.5		
6	Shrinkage Ratio		N.A.		2:1		N.A.		N.A.		2:1		
7	Longitudinal Change	%	N.A.		+/- 10		N.A.		N.A.		+/- 10		

(G)	(G) DESCRIPTION OF H.S. TUBING COMPONENT: CORROSION PROTECTION TUBE												
			11kV Straig 3C X 240 mr Cable	n ² XLPE	3C X 240 mm 3C X 300 mr	11kV Transition Jt. 3C X 240 mm ² XLPE to 3C X 300 mm ² PILC Cable		11kV XLPE Cable Termination 3C X 240 mm ² .		Cable tion nm ² .	11kV PILC Cable Termination 3C X 300 mm ² .		
Sr. No.	Dimensional Details	Unit	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	Under taking's Minimum Requirement	Offered	
1	Length	mm	1000/ 1No. 800/2Nos.		1200/ 1No. 1000/2Nos.		N.A.		N.A.		N.A.		
2	Minimum Wall Thickness Before Shrinkage	mm	1.5		1.5		N.A.		N.A.		N.A.		
3	Minimum Wall Thickness After Shrinkage	mm	4.2		4.2		N.A.		N.A.		N.A.		
4	Minimum Internal Diameter (Expanded)	mm	160		160		N.A.		N.A.		N.A.		
5	Minimum Internal Diameter (After Recovery)	mm	50		50		N.A.		N.A.		N.A.		
6	Shrinkage Ratio		3:1		3:1		N.A.		N.A.		N.A.		
7	Longitudinal Change	%	+/- 10		+/- 10		N.A.		N.A.		N.A.		

SECTION 09 : <u>SCHEDULE OF GUARANTEED PERFORMANCE AND OTHER</u> <u>PARTICULARS OF 11kV, HEAT SHRINKABLE JOINTING</u> <u>& TERMINATION KITS</u> (Must be filled in by the Tenderers)

Sr. No.	GUARANTEED PERFORMANCE AND OTHER PARTICULARS	Remarks
1.	To supply all the components enlisted in clause no.5.2.1, 5.2.2, 5.2.3, 5.2.4 & 5.2.5 for the respective items. (In case of any alternation of any component, which the tenderer intends to supply, proper justification should be submitted. If, the justification is not submitted or it is felt unsatisfactory by the Undertaking, the offer shall be overlooked)	Yes / No
2.	To submit details of testing facilities available at the manufacturing place which can be witnessed by the Undertaking's representative.	Yes / No
3.	To give demonstration of atleast one joint / termination on free of cost basis at site as per clause no. 5.1.7 of specification.	Yes / No
4.	To render technical and supervisory assistance for making joints terminations for atleast 10% of the ordered quantity for item/s (for which P.O. is placed) on free of cost basis, at a short notice.as per clause no. 5.1.7 of specification.	Yes / No
5.	Type test certificates of tests conducted at a NABL accredited Laboratory for 11kV Heat Shrinkable jointing & termination kits are submitted along with the offer as per clause no. 6.1.1 of specification.	Yes / No
6.	Type test certificates of vital components of jointing & termination kits are submitted along with the offer as per clause no. 6.1.2 of specification.	Yes / No
7.	Test certificate for Vickers Hardness Number (VHN) as per clause no. 6.3 of specification.	Yes / No
8.	Letter of acceptance of 5 years guarantee for the kits from the date of installation against defective design and material as per clause no. 1.7.1 of specification.	Yes / No
9.	To submit undertaking letter of the manufacturer regarding acceptance of guarantee as per clause no. 1.7.1 even if the, authorized agent / dealer is changed during the guarantee period.	Yes / No

Sr. No.	GUARANTEED PERFORMANCE AND OTHER PARTICULARS	Remarks
10.	In case of failure of any Joint / Termination, acceptance of clause No. 1.7.2	Yes / No
11.	To submit list of electricity utilities / boards to whom Heat - Shrinkable kits of equivalent or higher rating than the item quoted for.(The list must contain P.O. details, rating and quantity supplied)	Yes / No
12.	Have you filled Guaranteed Technical Particulars of 11kV, heat shrinkable tubing & other vital kit components of jointing kits & termination kits as per Section No.08 of specification? if yes, upload the same	Yes / No
13.	Stress control distribution, attach literature	Yes / No
14.	Provision of catalogues for joints & terminations	Yes / No

Date : _____

Signature & Seal of Tenderer :_____

SECTION 10: SCHEDULE OF DEPARTURES FROM SPECIFICATION

SPECIFICATION NO. 17A0114

Tenderers shall mention in this schedule all the departures from the various clauses/sections of this specification If any. In absence of any mention in this schedule, compliance with this specification is taken for granted and shall be binding on tenderer.

Sr No	Ref. to Clause/Section No of Specification	Departures & remarks on departures

SEAL & SIGNATURE OF THE TENDERER _____

DATE : _____

ANNEXURE - I

List of Heat Shrinkable & Other Vital Kit Components & their Details

H. S. Kit Description: _____

	Description				Dimensio	nal details		Weight /		
Sr No	Description of kit components	Spec Cl. No	Maker type / code	HS Tube size (mm)	HS Tube wall thickness (mm)	HS Tube length (mm)	Additional details if any	Dimensional details of other components	Qty (Nos)	Make and Country

Date : _____

Signature & Seal of Tenderer :_____

ANNEXURE - II

LISTS OF TYPE TESTS OF COMPLETE KITS AND KIT COMPONENTS

ANNEXURE - II (A) : List of Type Test Certificates regarding Testing of Complete 11kV Heat Shrinkable Jointing / Termination Kits

Sr No	Testing Month / Year	Type of Heat Shrink Kit (Straight Joint/Transition Joint/Indoor Termination	Voltage Grade	Size / Type of cable	Testing Lab/ Organisation	Tested as per Ref. Std.	Specific remarks if any.

Date : _____

Signature & Seal of Tenderer :_____

ANNEXURE - II

ANNEXURE - II (B): List of Type Test Certificates regarding Testing of Vital Kit components.

Sr No	Testing Month / Year	Description of the Heat Shrinkable components tested	Voltage Grade	Testing Lab/ Organisation	Tested as per Ref. Std.	Specific remarks if any.

Date : _____

Signature & Seal of Tenderer :_____

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