

Bharat Heavy Electricals Limited

Industry Sector, Transmission Business Group
Integrated Office Complex
Lodhi Road, New Delhi-110 003
Phones: 011-41793299,Fax: 011-24365869

AMENDEMENT-01 TO NIT

DATE: 18.12.08

SUB: AMENDMENT- 01 OF NIT 5611 For 220 kV HT Cables & Accessories.

REF: E-4583196/SIKKA/HT-CABLE

ENQUIRY DATE 20/10/2008.

With reference to above tender for 220 kV HT cables & accessories for 220 kV Switchyard for SIKKA TPS UNITS 3 & 4 Dist. Jamnagar, following amendments may be noted.

- 1. The Revise Due Date for submission of offers against the above mentioned Tender is 20/01/2009.
- 2. Amendments to the technical specification are at pages 02 to 05
- 3. All other terms & conditions of the NIT 5611 dated 17.11.08 shall remain unchanged.

Please enclose with your offers a copy of the amendment-01 along with all the enclosures duly signed by your authorized signatory and stamped.

AGM/TBMM

St Page 02 glos

220KV SWITCHYARD FOR SIKKA TPS UNITS 3 & 4, DIST. JAMNAGAR

220kV HT Power Cables & Cable Termination Kits

Date -12.12.08

AMENDMENT OF TECHNICAL SPECIFICATION OF 220kV HT CABLE

DOCUMENT No. TB-301-316-022, Rev. No.-00

- 1. Section -1, Cl. 1.0 A. SUPPLIES I. should be read as "Supply of power cable, single core, Copper conductor compacted circular stranded, XLPE-insulated, corrugated Aluminium sheathed, HDPE outer sheathed with outer conductive layer."
- 2. In Section -1, Section-2 and BOQ "Corrugated Aluminium /laminated Aluminium sheathed" should be read as "Corrugated Aluminium sheathed."
- 3. Section-2, Cl. 1.0 GENERAL should be read as "The section covers the broad technical specifications of 220 kV single core Copper conductor XLPE insulated, corrugated Aluminium sheathed cable system complete with accessories and spares etc."
- 4. Section-4 (GTP) is replaced by rev-01 attached with this amendment.

Sough Stude

Page 03 of 05

220KV SWITCHYARD FOR SIKKA TPS UNITS 3 & 4, DIST. JAMNAGAR

Format for GTP

220kV HT Power Cables & Cable Termination Kits

Section-4 (Rev-01)

Guaranteed Technical Particulars for 220kV XLPE Insulated Cable

Sl. No.	Item Description	Unit	Data
1	Manufacturer's Name & Address		
2	Cable Type		
3	Rating		
a)	Rated voltage	kV	
b)	Maximum rated voltage	kV	
4	Applicable Standard		
5	Number of cores		
6	CONDUCTOR		
a)	Cross sectional area	mm²	
b)	Material		
c)	Design		
d)	Overall diameter	mm	
e)	Soldering Temperature	deg C	
6.1	CONDUCTOR SCREEN	_	
a)	Material		
b)	Nominal thickness	mm	
c)	Diameter over conductor screen	mm	
7	INSULATION		
a)	Material		
b)	Type of curing		
c)	Nominal thickness	mm	
7.1	INSULATION SCREEN		
a)	Material		
b)	Nominal thickness	mm	
c)	Diameter over insulation screen	mm	
8	METAL Screen and SHEATH		
a)	Material		-
b)	Nominal thickness	mm	
c)	Cross sectional area	sq mm	
8.1	WATER SEALING LAYER		
a)	Material		
b)	Thermal resistivity of material	km/W	
9	OUTER SHEATH		
a)	Material		
b)	Minimum average thickness	mm	
(c)	Diameter over outer sheath	mm	
10	COMPLETED CABLE		
a)	Overall diameter	mm	
b)	Weight per meter	kg/m	
c)	Maximum drum length	m	
11	MAXIMUM DIELECTRIC STRESS		
a)	At the conductor (assumed smooth)	MV/m	

Section-4

Sugary State Co

Page 1 of 3



220KV SWITCHYARD FOR SIKKA TPS UNITS 3 & 4, DIST. JAMNAGAR

Format for GTP

220kV HT Power Cables & Cable Termination Kits

Metallic sheath AC RESISTANCE PER METER OF CABLES AT MAXIMUM CONDUCTOR TEMPERATURE Conductor Metallic layer Metallic sheath Insulation resistance At 20 deg C At maximum rated temperature Current carrying capacity of cable in RCC trench with removable cover In air (Ambient temperature 50 deg C) One circuit Two circuit	Micro-ohm Micro-ohm Micro-ohm Micro-ohm Mega-Ohm Mega-Ohm A (min) A	
Metallic sheath AC RESISTANCE PER METER OF CABLES AT MAXIMUM CONDUCTOR TEMPERATURE Conductor Metallic layer Metallic sheath Insulation resistance At 20 deg C At maximum rated temperature Current carrying capacity of cable in RCC trench with removable cover In air (Ambient temperature 50 deg C) One circuit Two circuit	Micro-ohm Micro-ohm Micro-ohm Mega-Ohm Mega-Ohm A (min) A	
Metallic sheath AC RESISTANCE PER METER OF CABLES AT MAXIMUM CONDUCTOR TEMPERATURE Conductor Metallic layer Metallic sheath Insulation resistance At 20 deg C At maximum rated temperature Current carrying capacity of cable in RCC trench with removable cover In air (Ambient temperature 50 deg C) One circuit	Micro-ohm Micro-ohm Micro-ohm Mega-Ohm Mega-Ohm Mega-Ohm	
Metallic sheath AC RESISTANCE PER METER OF CABLES AT MAXIMUM CONDUCTOR TEMPERATURE Conductor Metallic layer Metallic sheath Insulation resistance At 20 deg C At maximum rated temperature Current carrying capacity of cable in RCC trench with removable cover In air (Ambient temperature 50 deg C)	Micro-ohm Micro-ohm Micro-ohm Mega-Ohm Mega-Ohm	
Metallic sheath AC RESISTANCE PER METER OF CABLES AT MAXIMUM CONDUCTOR TEMPERATURE Conductor Metallic layer Metallic sheath Insulation resistance At 20 deg C At maximum rated temperature Current carrying capacity of cable in RCC trench with removable cover In air (Ambient temperature 50 deg C)	Micro-ohm Micro-ohm Micro-ohm Mega-Ohm Mega-Ohm	
Metallic sheath AC RESISTANCE PER METER OF CABLES AT MAXIMUM CONDUCTOR TEMPERATURE Conductor Metallic layer Metallic sheath Insulation resistance At 20 deg C At maximum rated temperature Current carrying capacity of cable in RCC trench with removable cover	Micro-ohm Micro-ohm Micro-ohm Mega-Ohm	
Metallic sheath AC RESISTANCE PER METER OF CABLES AT MAXIMUM CONDUCTOR TEMPERATURE Conductor Metallic layer Metallic sheath Insulation resistance At 20 deg C At maximum rated temperature Current carrying capacity of cable in RCC	Micro-ohm Micro-ohm Micro-ohm Mega-Ohm	
Metallic sheath AC RESISTANCE PER METER OF CABLES AT MAXIMUM CONDUCTOR TEMPERATURE Conductor Metallic layer Metallic sheath Insulation resistance At 20 deg C At maximum rated temperature	Micro-ohm Micro-ohm Micro-ohm Mega-Ohm	
Metallic sheath AC RESISTANCE PER METER OF CABLES AT MAXIMUM CONDUCTOR TEMPERATURE Conductor Metallic layer Metallic sheath Insulation resistance At 20 deg C	Micro-ohm Micro-ohm Micro-ohm Mega-Ohm	
Metallic sheath AC RESISTANCE PER METER OF CABLES AT MAXIMUM CONDUCTOR TEMPERATURE Conductor Metallic layer Metallic sheath Insulation resistance	Micro-ohm Micro-ohm Micro-ohm	
Metallic sheath AC RESISTANCE PER METER OF CABLES AT MAXIMUM CONDUCTOR TEMPERATURE Conductor Metallic layer Metallic sheath	Micro-ohm Micro-ohm	
Metallic sheath AC RESISTANCE PER METER OF CABLES AT MAXIMUM CONDUCTOR TEMPERATURE Conductor Metallic layer	Micro-ohm Micro-ohm	-
Metallic sheath AC RESISTANCE PER METER OF CABLES AT MAXIMUM CONDUCTOR TEMPERATURE Conductor Metallic layer	Micro-ohm Micro-ohm	
Metallic sheath AC RESISTANCE PER METER OF CABLES AT MAXIMUM CONDUCTOR TEMPERATURE Conductor	Micro-ohm	
Metallic sheath AC RESISTANCE PER METER OF CABLES AT MAXIMUM CONDUCTOR TEMPERATURE Conductor	Micro-ohm	
Metallic sheath AC RESISTANCE PER METER OF CABLES AT MAXIMUM CONDUCTOR TEMPERATURE		
Metallic sheath AC RESISTANCE PER METER OF	Micro-ohm	
Metallic sheath	Micro-ohm	
	Micro-ohm	i e e e e e e e e e e e e e e e e e e e
Metallic layer	Micro-ohm	
Conductor	Micro-ohm	
METER OF CABLE AT 20 DEG C	L	
ducts through which cable may be pulled MAXIMUM DC RESISTANCE PER		
Nominal internal diameter of pipes or		
In air	m	
In ducts	m	
Laid direct	m	
LAID		
AROUND WHICH CABLES WILL BE		
MINIMUM RADIUS OF BEND		
Erected in air	deg C	
Laid direct in ground		
	Orawn in ducts Crected in air MINIMUM RADIUS OF BEND	TEMPERATURE Laid direct in ground deg C Drawn in ducts deg C Brected in air deg C AINIMUM RADIUS OF BEND

Section-4

Jayay Shull 9 12/12/08 Page 2 of 3



220KV SWITCHYARD FOR SIKKA TPS UNITS 3 & 4, DIST. JAMNAGAR

Format for GTP

220kV HT Power Cables & Cable Termination Kits

	capacity for one second, cable fully loaded prior to earth fault and final screen temperature of 250 deg C		
21	Dielectric loss of completed cable when laid direct in ground per 1000 meters and at maximum continuous operating temp	W	
22	Impulse withstand voltage		
a)	Positive 1.2/50 micro-second wave	kVp	
b)	Negative 1.2/50 micro-second wave	kVp	
23	Short circuit capacities with a conductor temperature of 90°C at the commencement		
a)	0.5 s duration		
b)	1.0 s duration		
c)	2.0 s duration		
d)	3.0 s duration		

CABLE TERMINATION KIT FOR 220kV XLPE INSULATED CABLE

S. No.	Item Description	Unit	Data
			Termination Kit
1.	Manufacturer's Name & Address		
2.	Country of Manufacture		
3.	Type of Cable Termination		
4.	Applicable Standards for manufacturing		
5.	Applicable Standards for testing		
6.	Rated Voltage	kV	
7.	Maximum service voltage	kV	
8.	Type & Material of bushing		
9.	Creepage Distance	mm	
10.	Whether full details of termination and		
	BOQ furnished with offer		
11.	Whether cable sealing end is complete		
	with all accessories		
12	Whether descriptive pamphlet enclosed		
13.	Whether full details of tests to be carried		
	out furnished with offer		
14.	Copies of type test reports enclosed		

Note - Please submit separate GTP for each size of HT cable.

Sayay Stude 12/12/08

Section-4

Page 3-of 3