


**2 X 660 MW, SUPER-CRITICAL TPS,
STAGE- V, UNITS 7 & 8, AT SURATGARH,**

**TECHNICAL SPECIFICATION
FOR
EPR INSULATED FIRE SURVIVAL CABLES**

SPECIFICATION NO.: PE-TS-392-507-E005, Rev. 00



**BHARAT HEAVY ELECTRICALS LIMITED
POWER SECTOR, PROJECT ENGINEERING MANAGEMENT
NOIDA 201301**

	TECHNICAL SPECIFICATION FOR EPR INSULATED FIRE SURVIVAL CABLES	Doc. No. PE-TS-392-507-E005	
		Volume IIB	Section ---
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PREAMBLE

1 The Tender document contains three (3) volumes. The bidder shall meet the requirements of all three volumes.

1.1 **VOLUME - I** **CONDITIONS OF CONTRACT**

This consists of four parts as below:-

- Volume – IA** This part contains Instructions to bidders for making bids to BHEL.
- Volume – IB** This part contains General Commercial Conditions of the Tender & includes provision that vender shall be responsible for the quality of item supplied by their sub-vendors.
- Volume – IC** This part contains Special Conditions of Contract.
- Volume – ID** This part contains Commercial conditions for Erection & Commissioning site work, as applicable.

1.2 **VOLUME – II** **TECHNICAL SPECIFICATIONS**

Technical requirements are stipulated in Volume – II, which comprises of:-

- Volume – IIA** General Technical Conditions.
- Volume – IIB** Technical Specification including Drawings, if any.

1.3 **VOLUME – IIB**

This volume is sub-divided in to following sections:-


- Section – A** This section outlines the Intent of Specification
- Section – B** This section provides “Projection Information”.
- Section – C** This section indicates Technical Requirements specific to Contract, not covered in Section -- D
- Section – D** This section comprises of Technical Specifications of Equipments Complete with Datasheets A, B, C.

- Data sheet - A: -** Specific data and other requirements pertaining to the equipments.
- Data sheet - B: -** Specific Data to be filled by bidder (Data Sheet - B is contained in Volume - III).
- Data sheet – C: -** Indicates data / documents to be furnished after the award of Contract as per agreed schedule by the vendor (as applicable)

1.4 **VOLUME – III**

This volume contains Technical Schedule and Data Sheets–B, which are to be duly filled by bidder and the same shall be furnished with the technical bid.

2.0 This requirements mentioned in Section – C / Data Sheet – A of Section – D shall prevail and govern in case of conflict between the same and the corresponding requirements mentioned in the descriptive portion in Section – D.


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12	DATA SHEET – ‘B’	03
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	TOTAL NO. OF SHEETS=	25
	(INCLUDING COVER SHEET)	

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SECTION – A

(SCOPE OF ENQUIRY)

- 1.0 This specification covers the design, manufacture, inspection and testing at manufacturer's works, proper packing and delivery of **EPR INSULATED LT FIRE SURVIVAL CABLES to 2 X 660 MW, SUPER-CRITICAL TPS, STAGE- V, UNITS 7 & 8, AT SURATGARH, RAJASTHAN** site as mentioned in different sections of this specification for the project as indicated in Section B (Project Information).
- 2.0 It is not the intent to specify herein all the details of design & manufacture. However, the equipment shall conform in all respects to high standards of design engineering and workmanship and shall be capable of performing in continuous commercial operation up to bidder's guarantee.
- 3.0 The general terms and conditions, instructions to bidders and other attachment referred to elsewhere be hereby made part of technical specification.
- 4.0 The bidders shall be responsible for and governed by all requirements stipulated hereinafter.
- 5.0 Requirements of the specification shall be agreed upon for total compliance by Bidders without any deviations.
Price offers of only those bidders complying with the above requirement shall be acceptable.
- 6.0 The documents shall be in English language and MKS system of units.



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SECTION - B

PROJECT INFORMATION

SPEC.NO. TCE.5750A-H-500-001	TATA CONSULTING ENGINEERS LIMITED		VOLUME II SECTION – B
	RRVUNL, 2 x 660 MW, Super-Critical TPS, Stage-V, Unit # 7 & 8 at Suratgarh, Rajasthan GENERAL PROJECT INFORMATION		SHEET 1 OF 3

1.0	Owner	Rajasthan Rajya Vidyut Utpadan Nigam Ltd., Jaipur
2.0	Consulting Engineer	TATA Consulting Engineers Ltd. 73/1, St. Marks Road, Bangalore – 560 001 Tel : 080 – 6622 6000 Fax : 080 – 22274874
3.0	Location of the plant	Prabat Nagar, Suratgarh Sriganganagar district, Rajasthan.
4.0	Latitude and longitude	Latitude : 29 deg. 10 min. N Longitude : 74 deg.01 min. E
5.0	Elevation above mean sea level	186 m (approximate)
6.0	Climatic conditions	
6.1	Temperatures : Monthly basis	
	Mean of daily max.	32.8 deg.C (in the month of May)
	Mean of daily min.	17.6 deg.C (in the month of Jan)
6.2	Temperatures : Annual basis	
	Mean of daily max.	32.3 deg.C
	Mean of daily min.	19.6 deg.C
	Highest temperature recorded	50 deg.C
	Lowest temperature recorded	(-) 2.8 deg.C
	Design Ambient Temperature for Electrical Equipment design	50 deg C
6.3	Relative humidity	Varies between 21% and 81%
6.4	Annual average rain fall	312 mm
6.5	Annual mean wind speed :	4 km / hr.
7.0	Wind load	

ISSUE R1

SPEC.NO. TCE.5750A-H-500-001	TATA CONSULTING ENGINEERS LIMITED		VOLUME II SECTION – B
	RRVUNL, 2 x 660 MW, Super-Critical TPS, Stage-V, Unit # 7 & 8 at Suratgarh, Rajasthan GENERAL PROJECT INFORMATION		SHEET 2 OF 3

	Calculations for wind effect shall be in accordance with IS:875-1987(Part-3) taking into account the following:	
	a) Basic wind speed = 47 m/sec	
	b) Factor K1 = 1.07	
	c) Category of terrain = Category 2	
	d) K3 – as per IS 875	
8.0	Seismic data (As per IS: 1893 latest issue)	
	a) Zone	Zone II
	Designs & design coefficients shall be based on IS 1893:2002	
	Design condenser cooling water inlet temperature	33 Deg C
9.0	Auxiliary power supply:	
	Auxiliary electrical equipment to be supplied against this specification shall be suitable for operation on the following system:	
	a) For motors rated 160 kW and below.	415V AC, 3-phase, 3-wire effectively earthed.
	b) For motors rated above 160 kW and up to 1500 kW	6600V AC, 3-phase, 3-wire, 50 Hz, non-effectively earthed
	c) For motors rated above 1500kW	11000V AC, 3-phase, 3-wire, 50 Hz, non-effectively earthed
	d) For motor control centres	415V AC, 3-phase, 3/4-wire effectively earthed.
	e) DC motor starters, DC solenoids, DC alarm control and protection	220 V DC, 2-wire unearthed
	f) AC control & protective devices	110 V 1 phase, 50Hz, 2 wire AC supply. The single phase 110V AC supply shall be derived by VENDOR by providing 415V / 110 V Control transformers of adequate rating with MCCB / MCB on both the primary and secondary sides.
	g) Uninterrupted power supply	230 V, 1-phase, 50 Hz, 2-wire, AC

ISSUE R1

SPEC.NO. TCE.5750A-H-500-001	TATA CONSULTING ENGINEERS LIMITED		VOLUME II SECTION – B
	RRVUNL, 2 x 660 MW, Super-Critical TPS, Stage-V, Unit # 7 & 8 at Suratgarh, Rajasthan GENERAL PROJECT INFORMATION		SHEET 3 OF 3

		supply (For all instrumentation and control system equipment and solenoid valves)
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g) Lighting fixtures and space heaters 240 V, 1 phase, 2 wire, 50Hz, solidly earthed system

h) Construction supply 415 V, 3 phase, 4 wire, 50Hz AC supply with neutral lead solidly earthed.

i) The above voltages may vary as follows :


All devices shall be suitable for continuous operation over the entire range of voltage and frequency indicated below without any change in their performance.

AC supply	Voltage variation $\pm 10\%$ Frequency variation $\pm 5\%$
DC supply	Combined voltage & frequency variation 10% Voltage variation +10% , -15%

j) For instrument and control system of steam generator and steam turbine generator. 230 V $\pm 5\%$ AC UPS, 1-phase, 50 Hz, 2-wire. The 24 V DC required for control system shall be generated from this UPS.

10.0 All the electrical equipment shall be designed for 50° C reference ambient temperature.

ISSUE R1

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SECTION – C

(SPECIFIC TECHNICAL REQUIREMENTS)

1.0 SCOPE OF ENQUIRY

- 1.1 This enquiry covers the supply of EPR insulated Fire Survival Cables conforming to this specification as detailed below.
- 1.2 General technical requirements of the cables are indicated in Section-D. Project specific technical/ quality requirements/ changes are listed in Datasheet-A and below.
- 1.3 Cables shall conform in all respects to the requirements stipulated in all the above parts of the specification.
- 1.4 The stipulations of Section-C, followed by those of Datasheet-A shall prevail in case of any conflict between the stipulations of Section-C, Datasheet-A and Section-D.


2.0 BILL OF QUANTITIES:

- 2.1 Quantity requirements shall be as per Annexure-A (Bill of Quantities (BOQ)) enclosed.
- 2.2 Delivery schedule (i.e. contractual calendar dates) for the package shall be given separately to the bidders for compliance. Supplies shall be completed conforming to the lot requirements stipulated in the BOQ within the overall delivery schedule.

3.0 SPECIFIC TECHNICAL REQUIREMENTS

- 3.1 Technical:
 - (a) Latest revisions of all relevant Standards in this specification shall be referred.
 - (b) Data Sheet-B for power cables (enclosed with Vol. III of this specification) shall be duly filled in and furnished along with the offer. Data Sheet-B in the enclosed format only shall be accepted. Data furnished in any other format will make the offer incomplete and shall not be considered for analysis.
- 3.2 Quality/ Inspection:
The successful bidder shall submit their Manufacturing Quality Plan. The same shall be subject to customer/ BHEL approval.
- 3.3 The successful bidder shall submit the standard list of raw material suppliers/ sub-vendors of each bidder for approval without any commercial implications. Changes to the same for specific projects, if proposed by any bidder, shall be to BHEL approval.
- 3.4 Technical & Quality documentation to be submitted by all bidders is as under:
 - (i) Data Sheet-B [Refer 3.1 (b)]
 - (ii) Technical Deviations, if any in the format enclosed with Vol-III of TS.
 - (iii) Technical Catalogue
 - (iv) Type Test Reports of similar type of cables supplied by bidder in various other contracts. [Refer Annexure-C].
 - (v) List of orders/ customers to whom bidder has supplied Fire Survival Cables.

- 4.0 Document distribution schedule for the project shall be as per ANNEXURE-B attached.

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- 5.0 List of drawings / documents required to be furnished by successful bidder after award of contract shall be as below:

SL. No.	DOCUMENT TITLE	DWG. / DOCUMENT No.
1	Data Sheet for EPR Insulated Fire Survival Power Cables	PE-V0-392-507-E001
2	Cross-sectional Drawings for EPR Insulated Fire Survival Power Cables	PE-V0-392-507-E002
3	Quality Plan for EPR Insulated Fire Survival Power Cables	PE-V0-392-507-E003
4.	Type Test Reports for Tests conducted under this contract	PE-V0-392-507-E004
5	Type Test & Acceptance Procedures/ Schedule	PE-V0-392-507-E005
5	Type Test Reports for test conducted during last five years on similar type of cables	PE-V0-392-507-E006

ANNEXURE –B

DOCUMENT DISTRIBUTION SCHEDULE

	SOFT COPY	HARD COPY
DRAWINGS / DOC FOR APPROVAL/INFORMATION (FIRST SUBMISSION)	1	2
DRAWINGS / DOCUMENTS FOR APPROVAL (SECOND & SUBSEQUENT SUBMISSIONS TILL APPROVAL)	1	3
DRAWINGS / DOCUMENTS FOR DISTRIBUTION	5	4
AS BUILT DRAWINGS / DOCUMENTS	5	6
TYPE TEST CERTIFICATE	5	7

2x660MW SURATGARH TPS , UNIT # 7 8
ANNEXURE - A1 OF SECTION - C
MAIN ITEMS
BILL OF QUANTITY / PRICE SCHEDULE FOR LT EPR INSULATED FIRE SURVIVAL CABLES

COPPER CONDUCTOR, EPR INSULATED, HOFR SHEATH ARMOURED FIRE SURVIVAL CABLE					
APPLICABLE TO TECHNICAL SPECIFICATION No. PE-TS-392-507-E005.					
S. No.	Cable Sizes (no. of cores Cross section area (sqmm))	Order Quantity (meters)	Lot-I qty	Drum Length (meters)	UNIT PRICE (Rs./m)
1	1C-300	4500	3500	500	
2	1C-150	3000	2500	500	
3	1C-70	4000	3000	500	
4	3CX1.5	6500	4500	500	

Notes:


- 1 The variation in quantities of all sizes for Main items put together shall be limited to (-) 30% to (+) 30% of the total contract value derived on the basis of the Ordered quantities for this very project.
- 2 The bidder shall indicate the unit price of each type and size of cables listed as per the BOQ-Cum-Price Schedule enclosed with this specification. The unit prices shall apply for adjustment of variation in quantity as stipulated above.
- 3 Lot-1 Quantity indicated above shall be cleared for manufacturing along with LOI. However, manufacturing of the cables shall be taken up by the successful bidder only after approval of technical and quality documentation and shall be completed within four months from the date of approval of documentation. Subsequent lots shall be cleared for manufacture based on progress of engineering and site requirements. A lead-time of three months shall be given for completion of supply for each subsequent lot from the date of clearance of the quantities.
- 4 Delivery schedule of LOT-1 and subsequent lots shall be as per NIT.
- 5 Standard drum length shall be 500 metres. Tolerance on individual drum length shall be $\pm 5\%$.
- 6 Overall tolerance on total dispatched quantity of each size shall be (-) 2% and (+) 0%. Cables consumed for testing and inspection shall be to bidder's account.
- 7 For each individual cable size, one short length of not less than 200m may be accepted only in the final drum length to complete the supply. The overall tolerance limits stipulated above shall continue to apply (in case short lengths are accepted).
- 8 Bidder shall indicate unit price of cables inclusive of type test charges. No separate Type Test charges to be quoted by bidder.
- 9 In case the quantities cleared by BHEL for manufacturing (in a lot) are manufactured and offered for inspection by successful bidder in more than one batch, BHEL reserves the right to witness type testing on all batches.

2x660MW SURATGARH TPS , UNIT # 7 8**ANNEXURE - A2 OF SECTION - C****MANDATORY ITEMS****BILL OF QUANTITY / PRICE SCHEDULE FOR LT EPR INSULATED FIRE SURVIVAL CABLES**

COPPER CONDUCTOR, EPR INSULATED, HOFR SHEATH ARMOURED FIRE SURVIVAL CABLE				
APPLICABLE TO TECHNICAL SPECIFICATION No. PE-TS-392-507-E005.				
S. No.	Cable Sizes (no. of cores Cross section area (sqmm))	Order Quantity (meters)	Drum Length (meters)	UNIT PRICE (Rs./m)
1	1C-300	500	500	
2	1C-150	500	500	
3	1C-70	500	500	
4	3CX1.5	500	500	

Notes:

- 1 Quantities indicated above shall be known as Order Quantities. The quantities are firm & there is no variation in the ordered quantities.
- 2 The bidder shall indicate the unit price of each type and size of cables listed as per the BOQ-Cum-Price Schedule enclosed with this specification. The unit prices shall apply for adjustment of variation in quantity as stipulated above.
- 3 Lot-1 Quantity indicated above shall be cleared for manufacturing along with LOI. However, manufacturing of the cables shall be taken up by the successful bidder only after approval of technical and quality documentation and shall be completed within four months from the date of approval of documentation. Subsequent lots shall be cleared for manufacture based on progress of engineering and site requirements. A lead-time of three months shall be
- 4 Delivery schedule of LOT-1 and subsequent lots shall be as per NIT.
- 5 Standard drum length shall be 500 metres. Tolerance on individual drum length shall be +5%.
- 6 Overall tolerance on total dispatched quantity of each size shall be (+) 0%. Cables consumed for testing and inspection shall be to bidder's account.
- 7 Bidder shall indicate unit price of cables inclusive of type test charges. No separate Type Test charges to be quoted by bidder.
- 8 In case the quantities cleared by BHEL for manufacturing (in a lot) are manufactured and offered for inspection by successful bidder in more than one batch. BHEL reserves the right to witness type testing on all batches.

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SECTION – D

STANDARD TECHNICAL SPECIFICATION

1.0 TECHNICAL REQUIREMENTS


- 1.1 Technical requirements for EPR insulated Fire Survival cables shall be as indicated in this section.
- 1.2 Project specific technical requirements shall be indicated in Datasheet-A and Section–C.

2.0 QUALITY ASSURANCE REQUIREMENTS

- 2.1 Bidder shall confirm compliance with BHEL Quality Plan as attached with the specification without any deviations.
- 2.2 The successful bidder shall submit the Manufacturing Quality Plan (MQP) for approval by BHEL/ Owner during detailed engineering stage without any commercial implications.
- 2.3 Bidders shall submit their list of proven sub-vendors for raw materials, which will be to approval/acceptance.
- 2.4 Testing requirements shall be as detailed below.
- 2.4.1 Type Tests
- a. All cables to be supplied shall conform to type tests as per relevant standards and proven type.
 - b. The bidder shall furnish the reports of all the type tests as listed in ANNEXURE-C, carried out in within last five years of the date of bid opening. These reports should be for the tests conducted either in government approved third party laboratory or witnessed by client (such as major utilities/ industries) on identical/ similar cables to those ordered under this contract.
 - c. Irrespective of the bidder furnishing type test report as indicated above, BHEL will get type tests conducted (indicated in Datasheet-A) on the lots offered for inspection.
 - d. Minor changes in the final Type Test Procedure (which shall be to approval during contract stage) shall be without any commercial implication.
- 2.4.2 Routine and Acceptance Tests
- a. Routine testing shall be conducted in line with the applicable standards and as per the Manufacturing Quality Plan approved for the project for every lot offered for inspection.
 - b. Acceptance tests shall be conducted on every lot offered for inspection as per details indicated in Datasheet A.
- 2.4.3 Cost of conduction of routine, type and acceptance testing shall be deemed to have been included in the quoted supply prices.
- 2.4.4 Cost of cables consumed for testing shall be to bidder's account.

3.0 PACKING

- 3.1 Cables shall be supplied in non-returnable heavy construction drums. All wooden parts shall be manufactured from seasoned wood treated with copper naphthenates/ zinc naphthenates (refer IS: 401). All ferrous parts shall be treated with suitable rust protective finish or coating to avoid rusting during transit and storage. BIS certification mark shall be stamped on each cable drum.


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4.0 PROJECT SPECIFIC TECHNICAL AND QUALITY DOCUMENTATION TO BE SUBMITTED

4.1 During tender stage (Before award of contract): Refer clause 3.1, 3.4 Section-C


4.2 The following documents shall be submitted by Successful Bidder (for approval during contract stage)

- a. Cross-section drawings of the cables.
- b. Datasheet C in the format provided to the successful bidder along with LOI.
- c. Manufacturing Quality Plan in case BHEL SQP is not applicable.
- d. List of sub-vendors/ suppliers of raw materials.
- e. Type Test Procedure.
- f. Field Quality Plan.

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DATASHEET A

1.0	Type of cable	Fire survival cable
2.0	Standard applicable in general	IS: 9968(part-1), IS: 6380
3.0	Voltage Grade	1.1 kV
4.0	CONDUCTOR	
(a)	Material	Copper
	Grade and Class	Stranded, Tinned annealed high conductivity, Class 2
(b)	Standard applicable	IS : 8130
©	Fire proof layer	glass mica tape
5.0	FIRE BARRIER TAPE	Glass Mica tape in two layers with minimum 50% overlap, suitable to meet performance requirements as per Clause 11 (g) below
6.0	INSULATION	
(a)	Material	Elastomer rubber type IE2
(b)	Standard applicable	IS : 9968(Part-1)/1988
(c)	Continuous withstand temperature	90° C
(d)	Short circuit withstand temperature	250° C
7.0	CORE IDENTIFICATION	Colour coding as per IS 9968-PART1
8.0	INNER SHEATH	
(a)	Material	HOFR elastomeric type SE-3 (extruded)
(b)	Standard applicable	IS : 9968(Part-1)/1988
9.0	ARMOUR	
(a)	Material	Single layer Round Galvanised Steel wire for multi core cable. For single core cable aluminium round wire armour.
(b)	Gap between armour wires/ formed wires	Shall not exceed one armour wire/ formed wire space (No cross-over/ over-riding).
(c)	Breaking load of joint	95 % of normal armour
10.0	OUTER SHEATH	
(a)	Material	HOFR elastomeric type SE-3 (extruded)
(b)	Standard applicable	IS : 9968(Part-1)/1988
(c)	Colour	Black
11.0	HOFR CHARACTERISTICS	
(a)	Oxygen index	≥30 (as per ASTM D 2863)
(b)	Temperature Index	≥350. C (as per ASTM D-2863)
(c)	Acid gas generation	≤ 0.5% by weight (as per IEC-60754-1)
(d)	Smoke density rating	≤ 20% (As per ASTM D 2843)
(e)	Water absorption test	As per IS : 6380-1984
(f)	UV Radiation Test	As per BS EN ISO 4892-2/ ASTM G 154

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(g)	Flammability test	
	1.	Cable shall pass test under fire condition as per IS-10810-Part-53
	2.	Cable shall also pass test under fire condition as per IS-10810-Part-61/IEC-332-PART I, IS-10810-part-62 & IEEE-383. Category group shall be considered as Category 'A'
	3.	In addition to test 1 & 2 above shall pass test as per –IEC-331 (750°C for 3 Hrs.)
12.0	Rodent & Termite Test	To be conducted
13.0	CABLE DRUMS	
(a)	Type & construction	As per IS 10418
(b)	Standard drum length	500m (+/-) 5%
14.0	MARKING	
		Cable size (cross section area of conductor and no. of cores) voltage grade, Manufacturer's name and /or trade mark, year of manufacture, Type of insulation, Type of inner & outer sheath e.g. "ELASTOMER RUBBER TYPE IE2, HOFR ELASTOMERIC TYPE SE-3" etc, @ 5m (by embossing) 'BHEL-PEM' and 'RRVUNL' @5m (by embossing) Progressive sequential marking @ 1m (by printing)



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ANNEXURE-C

TYPE TEST REQUIREMENTS FOR FIRE SURVIVAL CABLES

S. No.	TEST	APPLICABLE FOR	REF. STD	CLASSIFICATION OF TEST
1.0	Tests for Conductor			
a)	Persulphate test	For copper conductor	IS : 8130-PART1, IS : 10810, PART-4	T
b)	Annealing test	For copper conductor	IS : 8130-PART1, IS : 10810, PART-1	T,A
c)	Resistance test	For copper conductor	IS : 8130-PART1, IS : 10810, PART-5	T, A,R
2.0	Tests for Armour			
a)	Measurement of dimensions	Applicable for Aluminium wire & GS wire	IS : 3975	T,A
b)	Tensile test	Applicable for Aluminium wire & GS wire	IS : 3975	T,A
c)	Elongation test	Applicable for GS wire only	IS : 3975	T,A
d)	Torsion test	For GS round wire only	IS : 3975	T,A
e)	Resistance test	Applicable for Aluminium wire & GS wire	IS : 3975	T,A,R
f)	Zinc coating test	For G. S. wires only	IS : 3975	T,A
g)	Wrapping Test	For Aluminium wires only	IS : 3975	T,A
3.0	Test for Fire Barrier Tape			
a)	Test for minimum thickness	Fire barrier tape	IS :9968 PART1, IS : 10810, PART-6	T,A
4.0	Tests for Insulation & inner and outer sheath (EPR)			
a)	Material	Applicable for insulation and Inner & outer sheath	IS :9968 PART1	T,A
b)	Test for thickness	Applicable for insulation and Inner & outer sheath	IS :9968 PART1, IS : 10810, PART-6	T,A
c)	Tensile strength and elongation test	Applicable for insulation and Inner & outer sheath	IS :6380-1984, IS : 10810, PART-7	T,A
d)	Ageing in air oven	Applicable for insulation	IS :6380-1984, IS : 10810, PART-11	T
e)	Ageing in air bomb	Applicable for insulation and Inner & outer sheath	IS :6380-1984, IS : 10810, PART-56	T
f)	Hot set test	Applicable for insulation and Inner & outer sheath	IS :6380-1984, IS : 10810, PART-30	T,A
g)	Oil resistance	Applicable for insulation and Inner & outer sheath	IS :6380-1984, IS : 10810, PART-31	T
h)	Tear resistance	Applicable for insulation and Inner & outer sheath	IS :6380-1984, IS : 10810, PART-17	T
5.0	Electrical tests			
a)	Insulation resistance	Applicable for insulation	IS :6380-1984, IS : 10810, PART-43	T,A
b)	High voltage test	Applicable for Inner & outer sheath	IS :9968-PART1, IS : 10810, PART-45	T,A,R



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S. No.	TEST	APPLICABLE FOR	REF. STD	CLASSIFICATION OF TEST
c)	Water absorption test	Applicable for insulation	IS :6380-1984, IS : 10810, PART-28	T
6.0	HOFR Tests (On complete cable)			
a)	Oxygen Index test	For HOFR elastomer (extruded) inner & outer sheath	ASTMD-2863	T, A
b)	Temperature index test	For HOFR elastomer (extruded) inner & outer sheath	ASTMD-2863	T, A
c)	Smoke density test	For HOFR elastomer (extruded) inner & outer sheath	ASTMD 2843	T, A
d)	Swedish chimney test	For complete cable	Class F3 of SEN-S5-424-1475	T, A
7.0	Flammability Tests	For complete cable	IS-10810-Part-53, IS-10810-Part-61/IEC-332-PART I, IS-10810-part-62 & IEEE-383	T
8.0	Fire Survival Tests	For complete cable	IEC-60331	T


T: SHALL BE CONDUCTED AS TYPE TEST

R: ROUTINE TEST

A: ACCEPTANCE TEST

SAMPLING PLAN :

- TYPE TESTS : Type tests shall be conducted on one size/lot of finished cable except the Fire Survival Test 8.0 for which the sampling plan shall be 'all sizes/ lot'. The Type tests may be witnessed by BHEL/ Owner, for which due notice shall be given by the vendor.
- Routine tests shall be conducted on 100% drums.
- Acceptance tests shall be conducted on 3 drums/ lot.

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DATASHEET C

GUARANTEED TECHNICAL PARTICULARS (TO BE SUBMITTED BY SUCCESSFUL BIDDER)

The above shall be submitted by the successful bidder during contract stage in the format provided by BHEL.

1.0 General

- 1.1 Name of manufacturer :
- 1.2 Place of Manufacture :

2.0 Standards applicable

- 2.1 For general specification of EPR Fire Survival Cables
- 2.2 For conductor material
- 2.3 For material of innersheath & outersheath.
- 2.4 For method of tests in general
- 2.5 For cable drums
- 2.6 For oxygen index test
- 2.7 For flammability test
- For Fire Survival Test
- 2.8 For acid gas generation test on outer sheath
- 2.9 For smoke generation test on outer sheath
- 2.10 Current rating of cables conforms to :
- 2.11 Short circuit rating conforms to :

3.0 CABLE CONSTRUCTION

BIDDER TO SPECIFY SIZE WISE (WHEREVER APPLICABLE)


3.1 VOLTAGE GRADE

3.2 No. of Cores X Size

3.3 BASE CURRENT RATING AS PER STANDARD

- (a) INSTALLATION CONDITIONS
- (i) In air
- (ii) In ground
- (iii) In ducts

3.4 SHORT CIRCUIT RATING & STANDARD REF.

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3.5 CONDUCTOR

- | | | | |
|----|---|---|---------|
| a) | Conductor material, grade & standard | : | |
| b) | Shape of conductor | : | |
| c) | No & dia of wires in each core
before stranding | : | no x mm |
| d) | Applicable standard | : | |
| e) | D.C. resistance of conductor at
20 deg. C | : | ohm/km |
| f) | A.C. resistance of conductor at
90 deg. C | : | ohm/km |
| g) | Reactance of cable
at normal frequency | : | ohm/km |
| h) | Electrostatic capacitance of cable
at normal frequency | : | mF/km |
| i) | Maximum conductor temperature | : | |
| j) | Maximum Short Circuit Temperature | : | |

3.6 HEAT BARRIER TAPE

- | | |
|----|------------------------|
| a) | Material |
| b) | Thickness of tape |
| c) | No. of layers, overlap |
| d) | Standard ref. |

3.7 INSULATION

- | | |
|----|--|
| a) | Material & standard |
| b) | Method of cross –linking |
| c) | Method of curing |
| d) | Extrusion process |
| e) | Thickness of insulation &
Minimum thickness of insulation |
| f) | Dielectric strength of insulation. |
| g) | Resistivity of insulation |
| h) | Acid gas generation of insulation & tape in % |

3.8 CORE IDENTIFICATION


Specify standard

3.9 INNER SHEATH

- | | |
|----|-----------------------------------|
| a) | Material & type |
| b) | Extrusion process |
| c) | Nominal & minimum Thickness |
| d) | Type & Shape of fillers (if used) |
| e) | Colour |

3.10 OUTER SHEATH

- | | |
|----|-----------------------------|
| a) | Material & type |
| b) | Extrusion process |
| c) | Nominal & minimum Thickness |
| d) | Colour |

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4.0 Permissible voltage & frequency variation

- | | | | |
|----|----------------------------|---|-----------|
| a) | Voltage | : | (+/-)10% |
| b) | Frequency | : | (+/-) 5 % |
| c) | Voltage-frequency combined | : | ABS 10% |

5.0 CHARACTERISTICS OF HOFR elastomeric (extruded) INNER & OUTER SHEATH (SPECIFY ALONG WITH STANDARD)

- | | | | |
|----|---|---|--|
| a) | Oxygen index at room temp. of 50 deg. C | : | |
| b) | Temperature index | : | |
| c) | Acid gas generation | : | |
| d) | Smoke density rating | : | |

2.0 Applicable Tests under Fire conditions For single cable & multiple cables

3.0 Applicable Standard for Circuit Integrity Test

- | | |
|----|-------------|
| a) | Temperature |
| b) | Duration |

8.0 CABLE DRUMS

- | | | | |
|----|--------------------------|---|------------|
| a) | Type & construction | : | |
| b) | Standard drum length | : | as per BoQ |
| c) | Tolerance on drum length | : | (+/-) 5% |

9.0 DOCUMENTATION


Whether following enclosed

- | | | | |
|----|--|---|--|
| a) | Cross-sectional drawing with constructional details | : | |
| b) | Manufacturer Quality Plan | : | |
| c) | Type test, Acceptance test & routine test reports | | |
| d) | Technical Catalog | | |
| e) | List of orders/ customers to whom bidder has supplied Fire Survival cables | | |

10.0 Diameters in mm.

- | | |
|----|---|
| a) | Overall Dia of Conductor |
| b) | Overall dia over taped conductor |
| c) | Approximate cable diameter of insulated conductor |
| d) | Approximate Cable diameter over inner sheath |
| e) | Approximate overall diameter of cable |

11.0 Tolerance on overall diameter : (±)mm

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12.0 Minimum bending radius : x O.D.

13.0 Safe pulling force : kg.


- 14.0 Weight of cable components/ cable in Kg/ m
- (i) Weight of conductor
 - (ii) Weight of Fire Barrier Tape
 - (iii) Weight of EPR
 - (iv) Weight of HOFR elastomer (extruded) material
 - (v) Total weight of cable

15.0 Shipping weight : kg.

16.0 Identification mark on outer sheath :

Cable size (cross section area of conductor and no. of cores) voltage grade, Manufacturer's name and /or trade mark, year of manufacture, Type of insulation, Type of inner & outer sheath e.g. "ELASTOMER RUBBER TYPE IE2, HOFR ELASTOMERIC TYPE SE-3" etc, @ 5m (by embossing) 'BHEL-PEM' and 'RRVUNL' @5m (by embossing)

Progressive sequential marking @ 1m (by embossing /printing)

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DATASHEET B

(TO BE SUBMITTED ALONG WITH THE BID)

1.0 General

1.1 Name of manufacturer :

1.2 Place of Manufacture :

2.0 Standards applicable

2.1 For general specification of EPR Fire Survival Cables

2.2 For conductor material

2.3 For material of innersheath & outersheath.

2.4 For method of tests in general

2.5 For cable drums

2.6 For oxygen index test

2.7 For flammability test

For Fire Survival Test

2.8 For acid gas generation test on outer sheath

2.9 For smoke generation test on outer sheath

2.10 Current rating of cables conforms to :

2.11 Short circuit rating conforms to :

3.0 CABLE CONSTRUCTION

BIDDER TO SPECIFY SIZE WISE (WHEREVER APPLICABLE)

3.1 VOLTAGE GRADE

3.2 No. of Cores X Size

3.3 BASE CURRENT RATING AS PER STANDARD


(a) INSTALLATION CONDITIONS

(vi) In air

(vii) In ground

(viii) In ducts

3.4 SHORT CIRCUIT RATING & STANDARD REF.

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3.5 CONDUCTOR

- | | | | |
|----|--|---|---------|
| e) | Conductor material, grade & standard | : | |
| f) | Shape of conductor | : | |
| g) | No & dia of wires in each core
before stranding | : | no x mm |
| h) | Applicable standard | : | |
| e) | D.C. resistance of conductor at
20 deg. C | : | ohm/km |
| f) | A.C. resistance of conductor at
deg. C | : | ohm/km |
| e) | Maximum conductor temperature | : | |
| f) | Maximum Short Circuit Temperature | : | |

3.6 HEAT BARRIER TAPE

- | | |
|----|------------------------|
| g) | Material |
| h) | Thickness of tape |
| i) | No. of layers, overlap |
| j) | Standard ref. |

3.7 INSULATION

- | | |
|----|--|
| i) | Material & standard |
| j) | Method of cross –linking |
| k) | Method of curing |
| l) | Extrusion process |
| m) | Thickness of insulation &
Minimum thickness of insulation |
| n) | Dielectric strength of insulation. |
| o) | Resistivity of insulation |
| p) | Acid gas generation of insulation & tape in % |

3.8 CORE IDENTIFICATION

Specify standard

3.9 INNER SHEATH


- | | |
|----|-----------------------------------|
| a) | Material & type |
| b) | Extrusion process |
| c) | Nominal & minimum Thickness |
| d) | Type & Shape of fillers (if used) |
| e) | Colour |

3.10 OUTER SHEATH

- | | |
|----|-----------------------------|
| a) | Material & type |
| b) | Extrusion process |
| c) | Nominal & minimum Thickness |
| d) | Colour |

4.0 Permissible voltage & frequency variation

- | | | | |
|----|----------------------------|---|-----------|
| a) | Voltage | : | (+/-)10% |
| b) | Frequency | : | (+/-) 5 % |
| c) | Voltage-frequency combined | : | ABS 10% |

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5.0 CHARACTERISTICS OF HOFR elastomeric (extruded) INNER & OUTER SHEATH (SPECIFY ALONG WITH STANDARD)

- a) Oxygen index at room temp. of 50 deg. C :
- b) Temperature index :
- c) Acid gas generation :
- d) Smoke density rating :

**6.0 Applicable Tests under Fire conditions
For single cable & multiple cables**

- 7.0 Applicable Standard for Circuit Integrity Test**
- c) Temperature
 - d) Duration

8.0 CABLE DRUMS

- a) Type & construction :
- b) Standard drum length : as per BoQ
- c) Tolerance on drum length : (+/-) 5%

8.0 DIAMETERS in mm.

- a) Overall Dia of Conductor
- b) Overall dia over taped conductor
- c) Approximate cable diameter of insulated conductor
- d) Approximate Cable diameter over inner sheath
- e) Approximate overall diameter of cable


9.0 Tolerance on overall diameter : (±)mm

10.0 Minimum bending radius : x O.D.

11. Safe pulling force : kg.

12.0 Weight of cable components/ cable in Kg/ m

- (i) Weight of conductor
- (ii) Weight of Fire Barrier Tape
- (iii) Weight of EPR
- (ix) Weight of **HOFR elastomeric (extruded)-SE3**
- (x) Weight of armour (Galvanised steel/ Aluminium)
- (xi) Total weight of cable

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TECHNICAL DEVIATION/ CLARIFICATION SHEET

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