GUJARAT ENERGY TRANSMISSION CORPORATION LTD.
Sardar Patel Vidyut Bhavan, Race Course, Vadodara: 390 007

TECHNICAL SPECIFICATIONS
OF
11 / 22 KV XLPE POWER CABLE
FOR
SUB-STATION
SPECIAL INSTRUCTIONS TO BIDDER

Please read following instructions carefully before submitting your bid.

1. All the drawings, i.e. elevation, side view, plan, cross sectional view etc., in AutoCAD format and manuals in PDF format, for offered item shall be submitted. Also the hard copies as per specification shall be submitted.

2. The bidder shall submit Quality Assurance Plan for manufacturing process and Field Quality Plan with the technical bid.

3. The bidder shall have to submit all the required type test reports for the offered item. However, in the event of partial submission or reports older than specified limit, bidder must submit his confirmation for those type test report/s to be submitted in the event of an order, without affecting delivery schedule, before commencement of supply, free of cost. In absence of this confirmation, the evaluation shall be carried out accordingly as non submission of type test reports.

4. The bidder must fill up all the point of GTP for offered item/s. Instead of indicating “refer drawing, or as per IS/IEC”, the exact value/s must be filled in.

5. All the points other than GTP, which are asked to confirm in technical specifications must be submitted separately with the bid.

6. The bidder is required to impart training in view of manufacture, assembly, erection, operation and maintenance for offered item, at his works, to the person/s identified by GETCO, in the event of an order, free of cost. The cost of logistics will be bear by GETCO.

7. Please note that the evaluation will be carried out on the strength of content of bid only. No further correspondence will be made.

8. The bidder shall bring out all the technical deviation/s only at the specified annexure.

9. The bidder should indicate manufacturing capacity by submitting latest updated certificate of a Chartered Engineer (CE).
QUALIFYING REQUIREMENT DATA
(For Supply)

Bidder to satisfy all the following requirements.

1) The bidder shall be Original Equipment Manufacturer (OEM). The offered equipment have to be designed, manufactured and tested as per relevant IS/IEC with latest amendments.

2) The minimum requirement of manufacturing capacity of offered type, size and rating of equipment shall be 7 times tender / bid quantity. The bidder should indicate manufacturing capacity by submitting latest updated certificate of a Chartered Engineer (CE).

3) Equipment proposed shall be of similar or higher rating and in service for a minimum period of THREE (3) years and satisfactory performance certificate in respect of this is to be available and submitted.

4) The bidder should clearly indicate the quantity and Single Value Contract executed during last FIVE (5) years, for the offered equipment. Bidder should have executed one single contract during last five years for the quantity equivalent to tender / bid.
   The details are to be submitted in following format,

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>ITEMS SUPPLIED TO</th>
<th>ORDER REFERENCE No. &amp; DATE</th>
<th>ITEMS</th>
<th>QUANTITY</th>
<th>ORDER FULLY EXECUTED, YES/NO</th>
<th>STATUS, IF ORDER UNDER EXECUTION</th>
<th>REMARK</th>
</tr>
</thead>
</table>

5) Equipment offered shall have Type Test Certificates from accredited laboratory (accredited based on ISO/IEC Guide 25 / 17025 or EN 45001 by the National accreditation body of the country where laboratory is located), as per IEC / IS / technical specification, valid for a period of FIVE years from the date of opening of technical bid.
TECHNICAL SPECIFICATION FOR
11 / 22 kV XLPE POWER CABLE
(CROSS LINKED POLYTHELENE DRY GAS CURED)

SECTION – I

1.1 SCOPE:

1.1.1 This Section of the Specification covers design, manufacturing, testing, packing, supply & delivery of 11 / 22 kV XLPE Dry gas cured insulated power cable for effectively earthed system.

1.2 STANDARDS:

1.2.1 Unless otherwise specified, the cable shall conform in all respect to IS: 7098 (Part-II)-1985 with latest amendment thereof.

1.3 CLIMATIC CONDITIONS:

1.3.1 The climatic conditions under which cables shall operate satisfactorily are as follows:

(a) Maximum ambient temperature of air °C : 50
(b) Minimum ambient temperature of air in shade °C : 4
(c) Maximum daily average ambient temperature °C : 40
(d) Maximum yearly average ambient temperature °C : 30
(e) Maximum relative humidity % : 95
(f) Average number of thunder storm days per annum : 15
(g) Average annual rainfall cm : 150
(h) Maximum wind pressure Kg/cm² : 150
(i) Altitudes not exceeding above MSL mtrs. : 1000
(j) Maximum soil temperature at cable depth °C : 30
(k) Maximum soil thermal resistively °C cm/watt : 150
1.4 PRINCIPAL PARAMETERS:

1.4.1 11 / 22 kV (E) Grade XLPE, 3-Core, power cable shall be of high conductivity, stranded compacted, H.D. aluminum circular shaped conductor with XLPE (cross linked Poly Ethelene) Dry/Gas cured insulation provided with shielding of extruded semi-conducting materials over conductor and XLPE insulation. Each insulated core shall have copper tape screen, laid together and provided with common covering of PVC Inner Sheath (Extruded). Overall galvanized steel strip armour and PVC outer sheath shall be provided. The specification for manufacture of cable shall be conforming to IS: 7098 (Part-II) 1985 (latest edition) for 11KV (E), 3-phase, 50 Hz. Earthed systems.

1.4.2 Outer sheath shall be designed to afford high degree of mechanical protection and shall also be heat, oil, chemical and weather resistant, Common acid, alkalis and sealing solution shall not have adverse effect on material of PVC sheath.

1.4.3 Cable shall be suitable for laying in covered trenches and / or buried under-ground in outdoor.

1.4.4 Cable Parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>11 kV</th>
<th>22 kV</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i) Voltage grade (Uo / U)</td>
<td>6.35 / 11</td>
<td>12.17 / 22</td>
</tr>
<tr>
<td>(ii) Cores (Nos)</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>(iii) Nominal system voltage (kV)</td>
<td>11</td>
<td>22</td>
</tr>
<tr>
<td>(iv) Highest system voltage (kV)</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>(v) System frequency (Hz)</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>(vi) Variation in frequency (%)</td>
<td>±3</td>
<td>±3</td>
</tr>
<tr>
<td>(vii) Maximum allowable temp. of conductor (°C)</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>(b) Maximum allowable temp. under short circuit condition (°C)</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>(viii) 1.2/50 microsecond lightning impulse withstand voltage kVp</td>
<td>75</td>
<td>125</td>
</tr>
</tbody>
</table>
11 kV \hspace{1cm} 22 kV

(ix) \hspace{0.5cm} 5 Min, Power frequency withstand voltage \hspace{1cm} kV rms
\hspace{0.5cm} 17 \hspace{1cm} 32

(x) \hspace{0.5cm} System earthling \hspace{1cm} Effectively earthed.

1.5 GENERAL TECHNICAL REQUIREMENTS:

1.5.1 Conductor:

The cable conductor shall be made from high conductivity stranded High Density aluminum to form compacted circular shaped conductor having resistance within limits specified in IS: 8130/1984 and any latest amendment to it.

1.5.2 Conductor shield:

The conductor having semi-conducting screen shall ensure perfectly smooth profile & avoid concentration of stress. The conductor screen shall be extruded in the same operation as the insulation. The semi-conducting polymer shall be cross linked.

1.5.3 Insulation:

The XLPE insulation shall be suitable for 11 / 22 kV system voltage and should be manufactured with Dry / Gas curing process. The bidder shall submit the description of dry / gas curing process, with the clear inclusion of equipments / parameters involved. The manufacturing process shall ensure that the insulation shall be free of voids. The insulation shall withstand mechanical and thermal stress under steady state and transient operating conditions. The extrusion method should give very smooth interface between semi-conducting screen and insulation. The insulation of the cable shall be of high standard quality generally conforming to IS: 7098 (Part – II) – 1985 and any latest amendment to it.

1.5.4 Insulation shield:

Non-metallic semi-conducting shield shall be provided over the insulation to confine electrical field to the insulation. The insulation shield shall be extruded in the same operation as the conductor shield and the insulation by suitable extrusion process. The XLPE insulation shield shall be of tended type. The copper metallic overlapped tape shield shall be provided.
1.5.5. **Filler and Inner-Sheath:**

The sheath shall be suitable to withstand the site conditions and the desired temperature. It shall be of adequate thickness, consistent quality and free from all defects. The PVC sheath shall be extruded. The material of fillers and inner-sheath shall be compatible with the temperature ratings of the cable and shall have no deteriorous effect on any other component of the cable. Central PVC filler shall also, be provided with other peripheral PVC fillers to have proper circular section.

1.5.6 **Armour:**

Armouring of galvanized steel strip shall be provided. The dimensions of steel strips shall be as per latest edition of IS: 3975 – 1979.

1.5.7 **Outer-Sheath:**

Extruded type ST-2 PVC outer-sheath, conforming to IS: 5831-(1984) (latest edition) over armouring with suitable additives (to prevent attack by rodents & termites), shall be provided.

1.5.8 **Construction:**

1.5.8.1 The cable shall have suitable PVC fillers laid up with insulation cores to have subsequently circular cross-section before the inner sheath is applied. The fillers shall be suitable for operating temperature of the cable.

1.5.8.2 All materials used in manufacturing of cable shall be new, unused and of finest quality. All materials should comply with the requirements / tests as per applicable IS / IEC specification, Indian Electricity Rules and any other statutory provision of rules & regulations.

1.5.8.3 The PVC material used in the manufacture of cable shall be of reputed manufacturer. No recycling of PVC is permitted. The purchaser reserves the right to ask for documentary evidence of the purchase of various materials, (to be used for the manufacture of cable) as per checking of quality control. Quality Assurance plans shall be submitted.
1.5.9 **Current Rating:**

The indicative value of continuous current carrying capacities at Maximum conductor temperature of 90\(^0\) C (for design purpose by field) of the various sizes of the cables are given below:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Size of 3 Core Cable (Sq.mm)</th>
<th>Continuous Current Carrying Capacity in Amp (For 11 / 22 kV cable)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>IN Ground</td>
</tr>
<tr>
<td>1</td>
<td>50</td>
<td>130</td>
</tr>
<tr>
<td>2</td>
<td>95</td>
<td>185</td>
</tr>
<tr>
<td>3</td>
<td>150</td>
<td>235</td>
</tr>
<tr>
<td>4</td>
<td>185</td>
<td>270</td>
</tr>
<tr>
<td>5</td>
<td>240</td>
<td>305</td>
</tr>
<tr>
<td>6</td>
<td>300</td>
<td>340</td>
</tr>
</tbody>
</table>

1.5.9.1 Short circuit ratings of various sizes of 3 core cable calculated for duration of one second at maximum temperature of 250\(^0\) C, are given below:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Size of 3 Core Cable (Sq.mm)</th>
<th>Conductor short circuit rating in kA (rms) (For 11 / 22 kV cable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>50</td>
<td>4.70</td>
</tr>
<tr>
<td>2</td>
<td>95</td>
<td>8.93</td>
</tr>
<tr>
<td>3</td>
<td>150</td>
<td>14.1</td>
</tr>
<tr>
<td>4</td>
<td>185</td>
<td>17.4</td>
</tr>
<tr>
<td>5</td>
<td>240</td>
<td>22.6</td>
</tr>
<tr>
<td>6</td>
<td>300</td>
<td>28.2</td>
</tr>
</tbody>
</table>

1.5.9.2 The current rating shall be based on maximum conductor temperature of 90\(^0\) with ambient site condition specified for continuous operation at the rated current.

1.5.10 **Operation:**

1.5.10.1 Cable shall be suitable for operation under frequency variation of +3% and voltage variation of +10% to -15% and combined frequency-voltage variation of 10% (absolute sum).

1.5.10.2 Cable shall be suitable for laying in duct or buried underground.
1.5.10.3 Cable shall have heat & moisture resistance properties. These shall be of type & design with proven record on distribution network service.

1.5.10.4 **Length:**

The cable shall be supplied in standard drum length of 300 mtrs. ± 5% tolerance for all the sizes of cable except for 3 C x 240 mm² and 3 C x 300 mm² size cable. The drum length for 3 C x 240 mm² and 3C x 300 mm² cable shall be 200 mtrs. ± 5%.

Over all tolerance in total quantity of ordered cables shall be ± 2%.

1.5.10.5 **Identification Mark:**

(i) The cable drum shall be printed with information as per cl. 21;2 of IS and ISI Certification mark. Bidder shall submit xerox copy of valid ISI Licenses with technical bid.

(ii) For identification of cores, coloured strip of Red, Yellow and Blue colours shall be used for identification of phases. Following details of identification shall be embossed at intervals of length of one meter of cable outer sheath.

(iii) (a) Name of manufacturer (b) year of manufacture (c) voltage grade (d) Name of purchaser “GETCO”.

1.6 **TESTS:**

1.6.1 (A) **Type Tests:**

5) All the cable sizes i.e. items offered should have been fully type tested as per the relevant standards at any Govt. recognized Laboratory. The bidder shall furnish three sets of type test reports along with the offer. The Type test reports shall not be older than FIVE years and shall be valid upto the expiry of validity of offer.

For any change in design/type, already type tested and the design / type offered against this specification, the purchaser reserves the right to demand reputation of type tests without any extra cost.

The purchaser also reserves the right to have tests carried out at his own cost by an independent agency, whenever there is a dispute regarding the quality of supply.

1.6.1 (B) The following type test reports shall be furnished with the offer:
(a) Tests on conductor:
   (i) Tensile test
   (ii) Resistance test

(b) Tests for armouring strips / wires:

(c) Tests for thickness of insulation and sheath:

(d) Physical tests for insulation:
   (i) Tensile strength and elongation at break.
   (ii) Ageing in air oven
   (iii) Hot set
   (iv) Shrinkage test
   (v) Water absorption

(e) Physical tests on outer sheath:
   (i) Tensile strength and elongation at break.
   (ii) Ageing in air oven
   (iii) Shrinkage test
   (iv) Hot deformation
   (v) Bleeding and blooming test

(f) Partial discharge test

(g) Bending test

(h) Dielectric power factor test
   i) as a function of voltage
   ii) as a function of temperature

(i) Insulation resistance test (volume resistivity)

(j) Heating cycle test

(k) Impulse withstand test

(l) High voltage test

(m) Flammability test

1.6.2 Acceptance Test:
1.6.2.1 The selection of sample pieces for acceptance test shall be from 10% drums of each lot offered for inspection or part thereof. The minimum shall be one drum.

1.6.2.2 The following acceptance tests shall be carried out on the selected samples as per IS: 7098 (Part-II) – 1985.

(a) Annealing test (for copper)
(b) Tensile test (for aluminum)
(c) Wrapping test (for aluminum)
(d) Conductor resistance test.
(e) Test for thickness of insulation and sheath
(f) Hot set test for insulation
(g) Tensile strength and elongation at break test for insulation and sheath.
(h) Partial discharge test (for screened cables only)
(i) High voltage test for 4 hours (as per cl. No. 19.7.1)
(j) Insulation resistance (volume resistivity) test.

1.6.2.3 All the acceptance tests shall be carried out by the firm, in the presence of purchaser’s representative at their works. The firm shall give atleast 15 days’ advance notice to the purchaser to enable him to depute the engineer for witnessing the tests. The test certificates for acceptance tests witnessed by inspecting officer/ engineer shall be submitted for approval before dispatch of material.

1.6.3 Tests:

1.6.3.1 The bidder shall have to submit, well in advance, the test certificates for the following routine test for approval prior to inspection of the materials for the complete lot offered for inspection at a time.

(a) Conductor resistance test
(b) Partial discharge test
(c) High-voltage test for 5 minutes [as per Clause 19.7.2 of IS: 7098 (Part-II) – 1985].

1.7 STAGE INSPECTION:
1.7.1 The inspection may be carried out by the purchaser at any stage of manufacture. The successful bidder shall grant free access to the purchaser’s representative at reasonable time, when the work is in progress. Inspection and acceptance, of any cables under this specification by the purchaser, shall not relieve the supplier of his obligation of supplying cable in accordance with the specification and shall not prevent subsequent rejection, if the cables are found defective.

1.7.2 The supplier shall keep the purchaser informed in advance about the programme of manufacturing of cables so that arrangement can be made for inspection.

1.7.3 The purchaser reserves the right to insist for witnessing the acceptance / routing tests of the bought out items.

1.8 DOCUMENTATION:

1.8.1 The bidder shall furnish following documents alongwith his offer.

1.8.1.1 Sectional view, showing the General constructional feature with conductor / conductor screen / insulation / armouring / inner and outer sheath etc.

1.8.1.2 Drawing of cable drums with details of material dimension, as per relevant IS and paint etc. shall be submitted.

1.8.1.3 All the required type test reports for offered items tested at any Government recognized Laboratory as stated under Clause No. 1.6.1 (B).

1.8.1.4 Literature, pamphlets etc.

1.8.1.5 List of orders (size wise) executed during last five years for supply of specified sizes of XLPE cables, supplied to State Electricity Boards, Private firms & GETCO(formerly GEB) etc. alongwith quantity, value of the orders, year of supply and delivery schedule. List of orders executed and under execution shall be submitted separately. The annual turn over in rupees, of the firms to whom the cables have been supplied during last two years shall be stated.

1.9 PACKING AND FORWARDING:

1.9.1 The cable shall be wound on wooden drums as per IS: 10418 – 1972 and packed in drums suitable for vertical / horizontal transport, as the case may be and shall be suitable to withstand rough handling during transport and outer storage. The outer
surface of the drum shall be painted with white aluminum paint. Similarly, the inside surface of drum shall have the protective layer of varnish / paint to protect from white ants & termites.

1.9.2 The wooden drums shall be reinforced with steel bends and strips for better protection.

1.9.3 The ends of the cable shall be sealed by means of non-hygroscopic sealing materials.

1.9.4 The following information may be stenciled on the drum with either water proof ink or oil paint:

i. Reference of IS / IEC standard.
ii. Manufacturer’s name or trademark.
iii. Type of cable and voltage grade.
iv. No. of cores.
v. Nominal cross-sectional area of conductor.
vi. Cable code.
vii. Length of cable on the drum
viii. No. of lengths on the drum (if more than one)
ix. Direction of rotation of drum (by means of an arrow)
x. Position of outer end of cable
xi. Gross weight
xii. Country of manufacture
xiii. Year of manufacture
xiv. Reference of A/T No. & date
xv. Property of GETCO
xvi. Name of consignee and the destination.

The drum may also be marked with ISI Certification Mark.

Over and above, name plate of aluminum of suitable size and thickness, containing all the above information, shall be fixed on the drum in addition to the painting.

1.9.5 The firm shall be responsible for any damage to the cables during transit due to improper and inadequate packing. Wherever necessary, proper arrangement for lifting, such as lifting hooks, shall be provided. Any cable found short inside the packing cases shall be supplied by the supplier, without any extra cost.
1.9.6 Each consignment shall be accompanied by a detailed packing list, containing the following information:

(a) Name of consignee
(b) Details of consignment
(c) Destination
(d) Total weight of consignment
(e) Handling and unpacking instruction
(f) Bill of materials, indicating contents of each package.

1.10 TECHNICAL AND GUARANTEED PARTICULARS:

The bidder shall furnish all Guaranteed Technical Particulars, as called for, in Appendix - I of this Specification. Particulars, which are subject to guarantee, shall be clearly identified. Offer not containing these information will not be considered for acceptance.

1.11 PERFORMANCE CERTIFICATE:

Bidders shall also submit performance reports for the specified size of cables supplied to other State Electricity Boards / reputed firms, with the clear indication of the period since when the cables performed satisfactory service.

1.12 LEGIBLE SUBMISSION:

Only required relevant, legible documents shall be submitted to avoid delay due to back reference.
APPENDIX – I

SCHEDULE OF GUARANTEED TECHNICAL PARTICULARS FOR 11 / 22 KV XLPE POWER CABLE

(To be filled in and signed by the Bidder)

1.00.0 GENERAL:

1.01.0 Name of Manufacturer : 

1.02.0 Place of Manufacturing : 

1.03.0 Applicable standard IS/IEC : 

1.04.0 Design ambient temperature 0°C : 

1.05.0 Cable particulars, whether, confirmed, as per clause 1.5 of Section 1 of Technical Specification (Yes/No) 

Note: (Fill – up separate column for the following particulars for each type & size of cable)

2.00.0 CABLES:

2.01.0 Voltage grade (Uo / U) : 

2.02.0 Whether suitable for neutral earthed / unearthed System : 

2.03.0 Permissible voltage & frequency variation for satisfactory operation : 

2.04.0 Nos. of cores & size : 

2.05.0 Continuous current carrying capacity : 

2.05.1 For standard condition as per IS

1) In air (Amp.) : 

2) In ground ( “ ) : 

3) In duct ( “ ) : 

4) In trench ( “ ) :
2.05.2 For site condition :
   1) In air (Amp.) :
   2) In ground ( " ) :
   3) In duct ( " ) :
   4) In trench ( " ) :

3.00.0 CONDUCTOR:

3.01.0 Material & its applicable IS. :

3.02.0 Shape of conductor :

3.03.0 Nominal cross section area (mm²) :

3.04.0 Number of wires per core :

3.05.0 Nominal diameter & cross section area of each wire used in each core of the conductor :

4.00.0 CONDUCTOR SCREENING:

4.01.0 Type :

4.02.0 Material & its applicable IS. :

4.03.0 Continuous working temp °C :

4.04.0 Nominal thickness (mm) :

5.00.0 INSULATION:

5.01.0 Material & its applicable IS :

5.02.0 Thickness of insulation (mm)
   a) Between cores :
   b) Between cores & inner sheath :

5.03.0 Tolerance in thickness (percent) of insulation
5.04.0 Diameter of core over insulation (mm):

5.05.0 Specific insulation resistance at ninety (90) degree Centigrade (Ohm-Cm):

5.06.0 Whether Dry/Gas curing adopted (Yes/No):

6.00.0 **INSULATION SCREENING:**

6.01.0 Material & its applicable IS. :

6.02.0 Thickness (mm):
   1) Semi-conducting part :
   2) Metallic part (copper tape) :

6.03.0 Whether overlapping provided for copper tape :

6.04.0 Current carrying capacity :
   a) Continuous (Amps.) :
   b) S.C. current duration of 3-Sec. (KA) :

6.05.0 Diameter of core over screening (mm):

6.06.0 Whether insulation screen is removable without the application of heat :

7.00.0 **FILLER:**

7.01.0 Material & its applicable IS :

7.02.0 Whether suitable for operating temperature of Cable : Yes/ No

7.03.0 No of fillers provided including central filler :

8.00.0 **INNER SHEATH:**

8.01.0 Material & its applicable IS :
8.02.0 Extruded or wrapped : 
8.03.0 Thickness (mm) : 
8.04.0 Diameter of cable over inner-sheath (mm) : 

9.00.0 ARMOURING:

9.01.0 Material & its applicable IS : 
9.02.0 Type of armouring : 
9.04.0 Nos. of strips : 
9.05.0 Diameter of cable over armouring : 
9.06.0 Current carrying capacity of armour : 
    a) on continuous basis (Amp) : 
    b) short circuit current duration of 1 sec (KA) : 

10.00.0 OUTER SHEATH:

10.01.0 Material & its applicable IS. : 
10.02.0 Thickness of sheath : 
10.03.0 Tolerance on thickness of sheath : 
10.04.0 Over all diameter of cable (mm) : 
10.05.0 Scheme for identification : 

11.00.0 CABLE CONSTANT:

11.01.0 AC resistance per core at operating temp. (Ohm/KM) : 
11.02.0 DC resistance per core at 20°C (Ohm/KM) : 
11.03.0 Reactance per core (Ohm/KM) :

11.04.0 Capacitance per core (Microfarad/ KM)

11.05.0 Insulation resistance at 27°C (Ohm/ KM)

11.06.0 Loss tangent :

11.07.0 Dielectric constant :

11.08.0 Maxi. Cable charging current at normal operating voltage (Amp/KM)

12.00.0 OTHER PARAMETERS:

12.01.0 Recommended minimum braiding radius (mm) :

12.02.0 Safe pulling force :

12.03.0 Cable weight (Kg./KM) :

13.00.0 CABLE DRUM:

13.01.0 Net weight of cable (Kg.) :

13.02.0 Drum weight (Kg.) :

13.03.0 Shipping weight (Kg.) :

13.04.0 Whether ISI Mark shall be indicated on drum (Yes/No) :

13.05.0 Length of cable per drum (Meter) :
14.00.0 Whether details shall be embossed as stated under Cl. 1.9.4 of Technical Specification (Yes/No)

15.00.0 Whether type test reports submitted, as stated under Cl. 1.6.1 of Technical Specification (Yes/No)

16.00.0 Whether drawings submitted as specified under Cl. 1.8.1 of Technical Specification. (Yes/No)

17.00.0 Whether unpriced schedule of offered items submitted with Technical offer. (Yes/No)

Signature of the Bidder: __________

Name: _______________________

Designation: ___________________

Date: _____________

Authorised common rubber

Stamp / seal of the bidder: __________