**Annexure – ‘A’**

**Specification for 11 KV (5 KN & 10 KN) Polymer pin insulator with G I pin**

**Scope :** This specification cover the design, manufacturing, testing at manufacturers works, transport to site, insurance, storage of 11 KV Polymer Pin Insulator suitable for use in 11 KV Overhead Lines situated in any part of jharkhand under the jurisdiction of JBVNL.

**General Requirements :**

**1 .** The Composite insulators will be used on lines on which the conductor will be ACSR of size up to 100/200 Sq.mm. The insulators should withstand the conductor tension, the reversible wind load as well as the high frequency vibrations due to wind.

**2 .** Insulator shall be suitable for 3 Phase, 50 Hz effectively earthed 11KV Overhead Lines and 11 KV Impedance Grounded distribution system in a moderately/heavily polluted atmosphere.

**3** . Bidder must be an indigenous manufacturer and supplier of composite insulators of rating 11KV or above or must have developed proven in house technology and manufacturing process for composite insulators of above rating. The Bidder shall furnish necessary evidence in support of the above along with the bid, which can be in the form of certification from the utilities concerned, or any other documents to the satisfaction of the owner.

**4 .** Insulator shall be suitable for the long Rod Type.

**5 .** Insulators shall have sheds with good self-cleaning properties. Insulator shed profile, spacing, projection etc. and selection in respect of polluted conditions shall be generally in accordance with the commendation of IEC- 60815/ IS: 13134.

**6 .** The tolerances on all dimensions e.g. diameter, length and creepage distance shall be allowed as follows in line with-IEC 61109:

± (0.04d + 1.5) mm when d ≤ 300 mm

± (0.025d+6) mm when d > 300 mm

Where, d being the dimensions in millimeters for diameter, length or creepage distance as the case may be. However, no negative tolerance shall be applicable to creepage distance.

**7 .** The composite insulators including the end fitting connection shall be standard design suitable for use with the hardware fittings of any make conforming to relevant IEC/IS standards.

**8 .** All surfaces shall be clean, smooth, without cuts, abrasions or

projections. No part shall be subjected to excessive localized pressure. The insulator and metal parts shall be so designed and manufactured that it shall avoid local corona formation and not generate any radio interference beyond specified limit under the operating conditions.

**Service condition :** The insulators to be supplied against this specification shall be suitable for satisfactory continuous operation under the following topical condition :

a ) Max. ambient temperature : 50 º C

b ) Min. ambient temperature : -5 º C

c ) Relative humidity : 10 % to 100 %

d ) Avarage number of rainy days : 100 / annum. e ) Max. Anual Rainfall : 1500 mm

f ) Max. Wind Pressure : 150 Kg/ sq. Meter g ) Max. Wind Velocity : 50 Km/ hour

h ) Max. Altitude above MSL : 1000 Meter.

i ) Seismic level : 0.3 g ( Horizontal acceleration )

j ) Avarage Thunder storm : 45 Days per annum.

k ) Climatic condition : Moderately hot and humid tropical climate, conductive to rust and

fungus groth. Polution level is

high. Some area with seashores having saline atmosphere.

**System Parameters :**

a ) Nominal system voltage : 11 KV. b ) Highest system voltage : 12 KV & 36 KV. c ) Power frequency : 50 Hz.

d ) Number of Phases : Three.

e ) System earthing : 11 KV Solidly earthed,

11 KV Impedence earth.

**Standard :** The following Indian / International Standards with latest revisions and amendments shall be referred while accessing conformity of insulators with this specification.

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| --- | --- | --- | --- |
| Sl. No. | Indian  Standard | Title | International  Standard |
| 1. |  | Definition, test methods and acceptance  criteria for composite insulators for a.c. overhead lines above 1000V | IEC : 61109 |
| 2. | IS : 731 | Porcelain insulators for overhead power lines with a nominal voltage greater than 1000V | IEC : 60383 |
| 3. | IS : 2071 | Methods of High Voltage Testing | IEC : 60060-1 |
| 4. | IS : 2486 | Specification for insulator fittings for  overhead power lines with a nominal voltage greater than 1000V General Requirements  and Tests Dimensional Requirements  Locking Devices | IEC : 60120  IEC : 60372 |
| 5. |  | Thermal Mechanical Performance test and mechanical performance test on string insulator units | IEC : 60575 |
| 6. | IS : 13134 | Guide for the selection of insulators in respect of polluted conditions | IEC : 60815 |
| 7. |  | Characteristics of string insulator units of the long rod type | IEC : 60433 |
| 8. |  | Hydrophobicity classification guide | STRI guide  1.92/1 |
| 9. |  | Radio interference characteristics of overhead  power lines and high-voltage equipment | CISPR:18-2  part |
| 10. | IS : 8263 | Methods of RI Test of HV Insulators | IEC : 60437 |
| 11. |  | Standard for insulators – Composite-  Distribution Dead-end type | ANSI C29 13-  2000 |
| 12. | IS : 4759 | Hot dip zinc coatings on structural steel &  other allied products | ISO : 1459  ISO : 1461 |
| 13. | IS : 2629 | Recommended Practice for Hot, Dip  Galvanization for iron and steel | ISO-1461 (E) |
| 14. | IS : 6745 | Determination of weight of zinc coating on  zinc coated iron and steel articles | ISO : 1460 |
| 15. | IS : 3203 | Methods of testing of local thickness of  electroplated coatings | ISO : 2178 |
| 16. | IS : 2633 | Testing of Uniformity of coating of zinc  coated articles |  |
| 17 |  | Standard specification for glass fiber strands | ASTMD 578-05 |
| 18 |  | Standard test method for compositional  analysis by Thermo-gravimetric | ASTM E 1131-03 |
| 19 | IS : 4699 | Specification for refined secondary zinc |  |

**Technical Requirement :**

1 . Composite Insulators shall be designed to meet the light quality,

safety and reliability and are capable of withstanding a wide range of environmental conditions.

(a) Core : The internal insulating part

(b) Housing : The external insulating part.

(c) Metal end fittings : For attaching to hardware to support conductor.

**Core**: It shall be a glass-fibber reinforced epoxy resin rod of high strength (FRP rod). Glass fibbers and resin shall be optimized in the FRP rod.

Glass fibbers shall be Boron free electrically corrosion resistant (ECR) glass fibber or Boron free E-Glass and shall exhibit both high electrical integrity and high resistance to acid corrosion. The matrix of the FRP rod shall be Hydrolysis resistant. The FRP shall be manufactured through Pultrusion process. The FRP rod shall be void free.

**Housing (Sheath) :**

The FRP rod shall be covered by a seamless sheath of a silicone

elastometric compound or silicone alloy compound of a thickness of 3 mm minimum. It shall be one-piece housing using injection Moulding Principle to cover the core. The elastomer housing shall be designed to provide the necessary creepage distance and protection against environmental influences,

external pollution and humidity. Housing shall conform to the requirement of

IEC 61109/92-93 with latest amendments.

It shall be extruded or directly moulded on core and shall have chemical bonding with the FRP rod. The strength of the bond shall be greater than the tearing strength of the polymer. Sheath material in the bulk as well as in the sealing / bonding area shall be free from voids.

Manufacturer should furnish a description of its quality assurance programme including fabrication; testing and inspection for any material (i.e rubber) Components (i.e rod) or hardware (i.e. end filings). The manufacturer

has had fabricated by others should also be included. Manufacturing methods and material composition documentation will be a part of Technical Bid to be submitted along with offer.

**WEATHERSHEDS :**

The composite polymer Weathersheds made of silicone

elastometric compound or silicon alloy shall be firmly bonded to the

sheath, vulcanized to the sheath or moulded as part of the sheath and shall be free from imperfections. The weathersheds should have silicon content of minimum 30% by weight. The strength of the weathershed to

sheath interface shall be greater than the tearing strength of the polymer. The

interface, if any, between sheds and sheath (housing) shall be free from voids.

**METAL END FITTINGS :**

End fittings transmit the mechanical load to the core. They shall

be made of Malleable Cast Iron or Spherical Graphite Cast Iron. Hardware of respective specified mechanical load and shall be hot dip galvanized in Zinc coated with minimum 99.95 % purity of electrolytic high grade Zinc in accordance with IS 2629. The material used in fittings shall be corrosion

resistant.

Metal end fittings shall be uniform and without sharp edges or corners and shall be free of cracks, flakes, silvers, slag, blow-holes shrinkages defects and localized porosity.

They shall be connected to the rod by means of a controlled compression technique. As the main duty of the end fittings is the transfer of

mechanical loads to the core the fittings should be property attached to the core by a coaxial or hexagonal compression process and should not damage the individual fibers or crack the core.

The gap between fittings and sheath shall be sealed by flexible silicone elastometric compound or silicone alloy compound sealant, system of attached of end fitting to the rod shall provide superior sealing

performance between housing, i.e. seamless sheath and metal connection. The

sealing must be moisture proof.

The dimensions of end fittings of insulators shall be in accordance with the standard dimensions stated in IEC: 60120/IS:2486

Part-II/1989.

Nominal dimensions of the pin insulator shall be in accordance with the Specific Technical Particulars . No joints in pin will be allowed.

Outer portion of Pin should be Zinc coated with minimum 99.95% purity of electrolytic high grade Zinc.

The finished surface shall be smooth and shall have a good

performance. The surface shall not crack or get chipped due to ageing effect under normal and abnormal service conditions or while handling during transit or erection.

The design of the fittings and the insulators shall be such that there is no local corona formation or discharges likely to cause the interference to either should or vision transmission.

Bottom end metal fitting (Shank) of Pin Insulator should be as

per IS: 2486. Length of thread on shank should be minimum150 mm f o r

1 1 K V P i n Minimum Shank diameter is 20 mm. Minimum Collar diameter should be 40 mm and its minimum thickness should be of 5 mm. Two nu mber n uts as per IS 1363 (P-III) and 4 mm thick

Spring Washer shall be as per IS 3063 with latest amendments if any, Nuts and spring washer shall be hot dip galvanized.

**Workmanship :**

a ) All the materials shall be of latest design and conform to the best engineering practices adopted in the high voltage filed. Bidders shall offer only such insulators as are guaranteed by them to be satisfactory and suitable for continued good service in power transmission lines.

b ) The design, manufacturing process and material control at various stages shall be such as to give maximum working load, highest mobility, best

resistance to corrosion, good finish and elimination of sharp edges and corners.

c ) The design of the insulators shall be such that stresses due to expansion and contraction in any part of the insulator shall not lead to deterioration.

d ) The core shall be sound and free of cracks and voids that may adversely affect the insulators.

e ) Weather sheds shall be uniform in quality. They shall be clean, sound and smooth and shall be free from defects and excessive flashing at parting lines.

f ) End fittings shall be free from cracks, seams, shrinks, air holes and rough edges. End fittings should be effectively sealed to prevent moisture ingress.

Effectiveness of sealing system must be supported by test documents. All surfaces of the metal parts shall be perfectly smooth without projecting points

or irregularities, which may cause corona. All load bearing surfaces shall be smooth and uniform so as to distribute the loading stresses uniformly.

g ) All ferrous parts shall be hot dip galvanized to give a minimum average coating of zinc equivalent to 610 gm/sq.m. or 87µm thickness and shall be in accordance with the requirement of IS:4579. The zinc used for galvanizing shall be of purity 99.5% as per IS : 4699. The zinc coating shall be uniform,

adherent, smooth, reasonably bright continuous and free from imperfections such as flux, ash rust stains, bulky white deposits and blisters. The galvanized

metal parts shall be guaranteed to withstand at least four successive dips each lasting for one (1) minute duration under the standard preece test. The galvanizing shall be carried out only after any machining.

**Drawing :**

The bidder shall furnish along with the bid the outline drawing of each insulator unit including a cross sectional view of the long rod insulator unit. The drawing shall include but not be limited to the following information :

(a) Long rod diameter with manufacturing tolerances

(b) Minimum Creepage distance with positive tolerance

(c) Protected creepage distance

(d) Eccentricity of the long rod unit

(i) Axial run out

(ii) Radial run out

(e) Unit mechanical and electrical characteristics

(f) Weight of composite long rod units

(g) Identification mark

(h) Manufacturer’s catalogue number

**Marking** : Each insulator shall be legibly and indelibly marked to show the following :

a ) Name & Trade mark of the manufacturer b ) Month & Year of manufacturing

c ) Voltage & Type

d ) Minimum Failling Load ( in KN)

e ) “marking as per purchaser requirement

**Type Test :** The following Type Test shall have to be conducted on insulator unit, components, materials or complete strings ;

a ) Sudden Load Release Test

b ) Thermal Mechanical Pre-stress Test

c ) Dry Positive & Negative Lightning Impulse voltage withstand test d ) Dry Positive & Negative Lightning Impulse Flashover voltage test

e ) Dry & Wet Power Frequency Voltage withstand test

f ) Dry & Wet Power Frequency Voltage Flashover test g ) Mechanical Failing Load test.

h ) Radio Interference test

i ) Recovery of Hydrophobicity test. j ) Dye Penetration Test.

k ) Water Diffusion Test

l ) Chemical composition test for Silicon content m ) Brittle facture resistance test.

n ) Damage Limit proof & Mechanical Withstand Test.

**Routine Test :**

a ) Identification of marking b ) Visual inspection

c ) Mechanical routine test

**Acceptance Test :** The following test will be carried out at manufacturers works during inspection of the offered insulators before delivery :

a ) Visual examination

b ) Verification of dimension

c ) Galvanizing test

d ) Mechanical performance test

e ) Mechanical Failing Load test.

**Packing :**

a ) All insulators shall be packed in strong corrugated box of min. 7

ply duly palette or wooden crates. The gross weight of the crates along with the material shall not normally exceed 100 Kg to avoid handling problem. The crates shall be suitable for outdoor storage under wet climate during rainy season.

b ) The packing shall be of sufficient strength to withstand rough handling during transit, storage at site and subsequent handling in the field.

c ) Suitable cushioning, protective padding or dunn age or spacers

shall be provided to prevent damage or deformation during transit and handling.

d ) Each wooden case / crate / corrugated box shall have all the markings stenciled on it in indelible ink.

e) The bidder shall provide instructions regarding handling and storage precautions to be taken at site.

**Quality Assurance Plan :**

1 . The successful bidder shall submit following information along with the bid.

2. Test certificates of the raw materials and bought out accessories.

3. Statement giving list of important raw material, their grades along with names of sub-suppliers for raw materials, list of standards according to which

the raw materials are tested. List of tests normally carried out on raw materials

in presence of bidder’s representative.

4. List of manufacturing facilities available.

5. Level of automation achieved and lists of areas where manual processing exists.

6. List of areas in manufacturing process, where stage inspections are normally carried out for quality control and details of such tests and inspections.

7. List of testing equipments available with the bidder for final testing equipment along with valid calibration reports.

8. The manufacturer shall submit Manufacturing Quality Assurance Plan (QAP) for approval & the same shall be followed during manufacture and testing.

9. The successful bidder shall submit the routine test certificates of bought out raw materials/accessories and central excise passes for raw material at the time of inspection.

10. The Owner’s representative shall at all times be entitled to have access to

the works and all places of manufacture, where insulator, and its component parts shall be manufactured and the representatives shall have full facilities for

unrestricted inspection of the Supplier’s and sub-Supplier’s works, raw

materials, manufacture of the material and for conducting necessary test as detailed herein.

11. The material for final inspection shall be offered by the Supplier only under packed condition. The owner shall select samples at random from the

packed lot for carrying out acceptance tests. The lot offered for inspection shall be homogeneous and shall contain insulators manufactured in 3-4 consecutive weeks.

12. The Supplier shall keep the Owner informed in advance of the time of starting and the progress of manufacture of material i/n their various stages so that arrangements could be made for inspection.

13. No material shall be dispatched from its point of manufacture before it has been satisfactorily inspected and tested unless the owner in writing waives off the inspection. In the later case also the material shall be dispatched only after satisfactory testing specified herein has been completed.

14. The acceptance of any quantity of material shall in no way relieve the Supplier of his responsibility for meeting all the requirements of the specification and shall not prevent subsequent rejection, if such material are

later found to be defective.

Test on Insulator units

1. RIV Test (Dry) : The insulator string along with complete hardware fittings shall have a radio interference voltage level below 100 micro volts at one MHz when subjected to 50 Hz voltage of 10 kV & 30 kV for 11 kV &

11 KV class insulators respectively under dry condition. The test procedure shall be in accordance with IS: 8263/IEC: 437/CISPR 18-2.

2. Brittle Fracture Resistance Test : Brittle fracture test shall be carried out on naked rod along with end fittings by applying “1n HNO3 acid” (63 g conc. HNO3 added to 937 g water) to the rod. The rod should be held at

80% of SML for the duration of the test. The rod should not fail within the

96 Hour test duration. Test arrangement should ensure continuous wetting of the rod with Nitric acid.

3. Recovery of Hydrophobicity & Corona Test :

i) The surface of selected samples shall be cleaned with isopropyl alchohol. Allow the surface to dry and spray with water. Record the Hydrophobicity classification in line with STRI guide for Hydrophobicity classification (Extract enclosed at Annexure-D) Dry the sample surface.

(ii) The sample shall subjected to mechanical stress by bending the

Sample over a ground electrode. Corona is continuously generated by applying

12 kV to a needle like electrode placed 1 mm above the sample surface. Tentative arrangement shall be as shown in Annexure-E. The test shall be

done for 100 hrs.

(iii) Immediately after the corona treatment, spray the surface with Water and record the HC classification. Dry the surface and repeat The corona treatment as at Clause-2 above. Note HC classification. Repeat the cycle for

1000 Hrs. or until an HC of 6 or 7 is obtained. Dry the sample surface.

(iv) Allow the sample to recover and repeat hydrophobicity

Measurement at several time intervals. Silicone rubber should recover to HC 1

– HC 2 within 24 to 48 hours, depending on the Material and the intensity of the corona treatment.

4. Chemical composition test for Silicon content :

The content of silicon in the composite polymer shall be evaluated by

EDX (Energy Dispersion X-ray) Analysis or Thermo-gravimetric analysis.

The test may be carried out at CPRI or any other NABL accredited laboratory.

**Mandatory particulars for 11 KV Pin Insulator with GI pin**

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|  | **11 KV Pin** |
| Type of insulator | Polymeric composite  Pin Insulator |
| Reference Standard | IEC 61109 |
| Material of FRP Rod | Borron free ECR |
| Material of sheds | Silicon Rubber |
| Material of end fittings | SGCI / MCI |
| Material of sealing compound | RTV Silicon |
| Colour of sheds | Grey |
| Rated voltage | 11 KV |
| Highest voltage | 12 KV |
| Dry Power Frequency  Withstand voltage | 60 KV |
| Wet Power Frequency  Withstand voltage | 35 KV |
| Dry Power Frequency  Flashover Voltage | 75 KV |
| Wet Power Frequency | 45 KV |

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| --- | --- |
| Flashover Voltage |  |
| Dry Lightning Impulse  withstand voltage | Positive : 75 KV  Negative : 80 KV |
| Dry Lightning Impulse  Flashover voltage | Positive : 95 KV  Negative : 100 KV |
| RIV at 1 MHz when energised  at 10 KV / 30 KV (rms) under dry condition | < 50 microvolt |
| Creepage distance ( min ) | 320 mm |
| Min Failing load | 5 KN/10 KN |
| Dia of FRP Rod | 20 mm |
| Length of FRP Rod (min) | 165 mm |
| Dia of weather sheds | 100 mm |
| Thickness of housing | 3 mm |
| Dry arc distance | 150 mm |
| Method of fixing sheds to  housing | Injection moulding |
| Visible Discharge Voltage (PF) | 9 KV |
| No of weather sheds (min) | Three |
| Type of sheds | Aerodynamic |
| Dia of bottom end fitting | 20 mm |
| Thread length of bottom end  fitting | 150 mm (Min) |
| Type of packing | Wooden / Corrugated  box |
| No of insulator in each pack | Thirty |
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