

## **CIM DIVISION**

### **Terms & Conditions**

1. The Rate Contract shall be on finished basis.
2. The size of conductor and grade of covering shall be as mentioned in the Purchase order.
3. Above quantity is nominal. Any change in requirement arising out of unforeseen reasons like customer approved vendor requirement at later stage, hold on projects etc. may reduce the nominal quantity.

### **Supply condition:**

- a) Quantity tolerance in individual PO placed under finalized RC will be  $\pm 2\%$ .
- b) Tag on each bobbins should be in the format attached. (Annexure – 'C').
- c) The material is to be supplied in good quality non-returnable wooden or returnable plastic bobbins. Each vendor shall be allotted a distinctive colour for plastic bobbins. The plastic bobbins shall be returnable and available empty plastic bobbins shall be collected by the vendor on every third working day on 'as is where is' basis else they may be scrapped by BHEL, Bhopal. The empty wooden drums are non-returnable. The copper received in broken or damaged bobbin shall be rejected as it is.
- d) The net weight of each bobbins may lie between 30 KG to 120 KG (approx.) and will be specified in the individual PO placed under finalized RC. PO's where conductors are required in different length, in such cases, vendor to provide clearly visible color identification for each length on the flanges of the drums.
- e) Test Certificate of items used for manufacturing specific PO item should be provided along with the consignment. TC's reference of raw material should appear in main TC of specific PO item for traceability. The material is liable to be rejected in case of noncompliance of above condition.
- f) Lot quantity in RC indent is indicative average quarter wise requirement. Lot quantity in PO placed against finalized RC may vary depending upon actual requirement.

### **Inspection terms:**

- a. QA plan- QA/HG/552 dt-11.07.18 Rev-00 to be strictly followed (Annexure – 'B').
- b. Third party inspection at vendor's works required.