

Special Remarks for enquiry no.E7110463

1. Instrument should be capable of online measurement of tan delta and capacitance of 400 KV CTs during processing (vacuum & drying) cycles.
2. Calibration certificate traceable to national/international standard to be provided.
3. Instrument should have adequate and reliable safety interlocks /devices to avoid damage to system, work piece and the personnel's.
4. Offer of recommended spares for five years for trouble free operation to be provided along with instrument, should be submitted with the technical bid.
5. Commissioning spares required for commissioning of the instrument should be available at the time of commissioning at our BHEL works.
6. Inspection at supplier works by BHEL before dispatch.
7. The instrument along with all necessary accessories should fulfill the requirement of relevant IEC standards.
8. BHEL testing engineer and maintenance person should be trained at BHEL works in the area of operation and maintenance for instrument.
9. Operation & maintenance manual with details circuit diagrams; schematics should be supplied with the consignment.
10. Similar instrument must be in operational condition for more than three years in India & performance certificate of the above instrument obtained from the utilizer's end (customer) should be submitted with the technical bid.