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.