

Organisation Details

Organization Name: Bengaluru Water Supply And Sewerage Board
Country: India
Contact Person: Suhas H P
Address: BWSSB Executive Engineer Kaveri Operation and Maintenance
 Two Karnataka,
Contact Details - Email:
Phone 9844300688

Notice Details

Notice Type Invitation for Bids
Bidding Type Other
Notice No. 130083307
Deadline 2026-03-09

Description Description: Tender for the work of replacement of old Pneumatic Operated SF-6 Breaker with new Spring operated 220KV SF6 Circuit Braker in NRS (Vrushabhavathi) Tataguni 220KV incoming power supply line in 220KV Power Receiving Substation in Tataguni. (Short Term Tender-Call-3)
 earnest_money_deposit: 77000
 Contract Duration: : 90
 Contract Type: : Works
 Document Fee: : 960
 lot_details: 1: 220 kV, 50 kA class, SF-6 Circuit Breaker with terminal connector suitable for Al. tube/conductor with spring operating mechanism and mounting structure etc., as per technical specification. (SF6 Circuit Breaker with latest Model/Technologies which operates Under More Energy Efficient, Low Energy Soring operated mechanism Combined With Self blast arc quenching Principle and Complete Synchronize with existing Circuit and operatoin), 2: Oil filled Current Transformer 0.2s class with terminal connector suitable for Al. tube/conductor with marshalling box etc., complete as per technical specification.220 kV Class : 1200-800-400-300/1-1-1 A plus 2 cores of 1200/1 A,, 3: Dismantling and Errection Of Breaker : Breaker erection, assembly, alignment & interpole wiring of breakers with its connected equipment including movement from the point of unloading to the point of erection., 4: Assisting in Testing and Commissioning,, 5: Wiring: Identification, ferruling, crimping and termination of wires in Breaker limbs, marshalling box & wiring up to control panel/relay panels, extension of earth mat etc.,, 6: Testing & Commissioning: Test for insulation level/IR value, gas leakage, testing for travel time (C, O & CO & OC), trip and close timings. Local trip close test, remote trip and

close test, tripping through relays, operation of interlocks, contact resistance test etc., DCRM for 220 kV and above class., 7: Erection of CTs and PTs: Erection of CTs and PTs and wiring including movement from the point of unloading to the point of erection., 8: Assisting in Testing and Commissioni

Soft Copy

[Soft copy](#)

Documents

[Download documents](#)

[Direct Link](#)