

**Government of Jammu and Kashmir,
Office of the Executive Engineer, Generation Division No. Ist, Sumbal.**

NIT No: GDS/ 04 of 2011-12
Dated:- 20 . 08. 2011

For and on behalf of the Managing Director, J&K State Power Development Corporation, sealed tenders valid for 180 days, affixed with revenue stamps worth Rs. 2.00 accompanied with earnest money in the shape of CDR/FDR from any Nationalized/Scheduled Bank @ 2% of the contract value pledged to the Executive Engineer, Generation Division-I, Sumbal are invited by the undersigned for Supply of 11 KV bushes and bush rods of Power Transformer and NG cubical for Sindh Sumbal Power House from approved, registered /reputed Suppliers/Workshop Holders/SSI Unit Holders /Self Help Groups/Electrical contractors, (whose registration certificates / enlistment certificates are valid for the current financial year and are possessing a certificate from state sales tax department to the effect that the contractor is registered with the said department and has cleared all the dues upto last quarter). The tenders complete in all respects should reach to the office of the Undersigned on or before 10-09-2011 upto 2 P.M. in sealed envelopes through registered post or by hand.

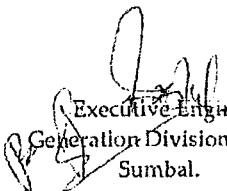
In case the date of receipt of tenders happens to be a holiday or the office remains closed due to some unavoidable circumstances, then the tenders shall be received on the very next day following such a holiday.

The detailed tender documents can be had from the office of the Executive Engineer, Generation Division-I, Sumbal on all working days w.e.f. 05-09-2011 to 09-09-2011 during office hours against Non-refundable/Non-transferable cash payment of Rs. 100.00 (Rupees One Hundred) only.

All other terms and conditions as contemplated in the standardized tender document of the PDC together with those as indicated in PWD form No: 25 double shall remain same and unchanged.

For and on behalf of Managing Director,
J&K State Power Development Corporation,

No: GDS/617-36
Date:20-08-2011


Executive Engineer,
Generation Division USHP-I
Sumbal.