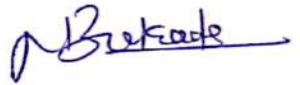


I.E. &L, Department, Govt. of Maharashtra and valid Registration in Class "A" with PWD Electrical Govt. of Maharashtra.
b) OEM complying the item specifications as given in the "Schedule-B" of the Bid & Technical Specifications in Schedule "C" & submitting the Technical Compliance as per format given in the tender documents.

Note :-

- 1) The Contractors interested in participating in the Tenders of Public Works Department shall be required to enroll on www.mahapwd.com by clicking on "Pay PWD Online" to obtain User ID.
- 2) Eligible registered contractors of Govt. of Maharashtra can Download blank B-1 tender form from www.mahapwd.com by clicking on "Pay PWD Online". The form can be purchased via online mode only www.mahapwd.com by clicking on "Pay PWD Online".
- 3) Download Tender form after making online payment and submit it with required documents along with payment receipt to the office of Executive Engineer as per tender schedule.
- 4) Earnest Money in the form of Term Deposit Receipt for a period of one year issued by a scheduled bank duly endorsed in the name of the Executive Engineer, P.W. Electrical Division, Yavatmal to be submitted in Envelop No. 1.
- 5) Validity of the tender will be 60 Days from the date of opening the same and there after until it is withdrawn by the contractor in writing.
- 6) Blank tender forms will not be issue from Divisional office manually.
- 7) Completed Tender form shall be Submitted in the office of Executive Engineer P.W. Electrical Division Yavatmal upto 14.00.
- 8) The competent authority reserves the right to cancel the tender without assigning any reason there of.
- 9) The tender Notice is available on P.W.D. website www.mahapwd.com.

Lr. No./Ex.En./(Ele.)/Ytl./T.C./ 723 /2023
Office of the Executive Engineer (Electrical) Division
Yavatmal P.W. (Electrical) Division,
P.W.D. Compound, Camp, Yavatmal.
Email : elyavatmal.ee@mahapwd.gov.in
Date : 01 / 06 / 2023.


(Nita J. Bokade)
Executive Engineer
Yavatmal Electrical Division
Public Works Division
Yavatmal