



**MAHA TRANSCO**  
MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

**Name Of Office:** EHV Projects Division ,Nasik  
**Office Address:** New Administrative building, Block No.08, Old Saikheda Road, Near Durgamata Temple, Jail Road, Nasik (422 101)  
**Contact No.:** 2403141 (O), 2403143(F)  
**e-mail:** ee5610@mahatransco.in ; **Website:** www.mahatransco.in

EE/EHV/PROJ/DIV/NSK/Tech/

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Date: - 5 JUL 2022


**Notification for Inviting Budgetary Offer**

**Sub:** Regarding providing of the quotation/budgetary offer for work of design of towers 132/220kV DC towers for 600 meter long Span.

It is requested to provide quotation/budgetary offer for work of design of towers 132/220kV DC towers for 600 meter long Span in following format.

Sr No	Particulars	Unit Rate (with lves)	GST (18%)	Unit Rate ( Including all taxes )	Total Amount
1.	<b>The scope for work of design of 132kV DC towers is as below;</b> (i) The design of towers upto 9.0 meter-132KV extension and their foundation for following general specification (a) Normal Span=600.0 meters (b) 3 to 4 types of towers suitable for 132 KV double circuit. (c) for each type of tower should be suitable for 3,6 and 9.0 meter extension (ii) Preparation of structural/erection drawing for superstructure, extension stub and stub template etc. (iii) Preparation of foundation drawing with foundation quantities-concrete, excavation and reinforcement. Excavation plan for respective height (iv) Tower spotting data				
2	<b>The scope work of design of 220kV DC towers is as below;</b> (i) The design of towers upto 9.0 meter-220KV extension and their foundation for following general specification (a) Normal Span=600.0 meters (b) 3 to 4 types of towers for each voltage 220 KV double circuit. (c) for each type of tower should be suitable for 3,6 and 9.0 meter extension (ii) Preparation of structural/erection drawing for superstructure, extension stub and stub template etc. (iii) Preparation of foundation drawing with foundation quantities-concrete, excavation and reinforcement. Excavation plan for respective height (iv) Tower spotting data				
Total Amount including Taxes (Rs.)					

Vendors are requested to submit their budgetary offer for above said work on or before 14.07.2022 on the email id: ee5610@mahatransco.in

  
Executive Engineer  
EHV Project Division  
MSETCL, Nasik