

PRICE SCHEDULE

NAME OF WORK :DESIGN AND DRAWING OF 33KV & 11KV TRANSMISSION LINE TOWERS AND FOUNDATIONS					
NAME OF SITE : NABINAGAR AND SURATGARH					
S.No.	Item description	Unit	Quantity	Unit Rate	Amount
1	Design/ Drawings of Transmission Line Tower (Lattice) including extensions				
(A)	Preparation & submission of design documents, structural drawings for upto 33kV Normal Towers including stub, template, aux x-arm and tower extension drawings, bill of materials of all members complete as per project specific specification & directions of BHEL Engineer including their approval from BHEL/ Customer. 33kV D/C Towers- DA and DC Type 33kV S/C Towers- SA and SC Type 11kV D/C Towers- DA, DB and DD Type	Per Type	7		
2	Design/ Drawings of Transmission Line Tower Foundations				
(A)	Preparation & submission of design documents & drawings for upto 33kV Normal Tower based on approved loads on foundations & soil data all complete as per project specific specification & directions of BHEL engineer including their approval from BHEL/Customer.	Per Type (for each soil type)	28		
3	Visit to Test Lab				
(A)	LS allowance per day including boarding, lodging, local conveyance, etc, all inclusive. (BHEL shall pay to & fro 1st AC fare from bidder's headquarter to test lab for each visit separately)	Per day	15		
	Total Amount (Rs.)				