

PRICE BID

Name of the work: Survey & consultancy job for shifting, re-alignment & height raising of EHV transmission lines(AEGCL) for construction of NH-17 from Bilasipara-Guwahati under Kamrup Rural District.

Name of the bidder:

Sl No	Description of work	Quantity	Rate(Rs.)	Amount(Rs.)
1	Feasibility study, survey & consultancy of 400kV Mirza-Silchar/Bongaigaon line for height raising, shifting & realignment for proposed NH-17 bypass crossing	4		
2	Feasibility study, survey & consultancy of 220kV Mirza-Sarusajai line 1 & 2 for height raising, shifting & realignment for proposed NH-17 bypass crossing	5		
3	Feasibility study, survey & consultancy of 220kV Mirza-Agial/Boko for height raising, shifting & realignment for proposed NH-17 bypass crossing	6		

Grand Total

*Important Note: After the final survey reports are submitted, AEGCL will apply for Aviation Clearance from Airport Authority of India for necessary approval. As per standard norms of AAI, for any structure within 56kms radius of the airport such clearances are mandatory. If any objection is raised by AAI, the surveyor/firm is obligated to do a resurvey for alternate arrangements within the same tender amount. Only after finalization and approval from AAI, the work will be taken as completed.