

Price Bid

NIT No. AEGCL/DGM/TTC/NLP/T-3/2025-26/70 **Date: 02.07.2025**

Estimate for repairing of damaged tower legs and damaged foundation beams of 132 KV Gohpur-Nalkata D/C transmission line.

Sl no	Description of Items	Unit	Qty	Rate(Rs) Inclusive of all taxes	Amount(Rs)
1.0	LOC Nos : 5, 7,9,78,79,88,135,193 Repairing of Leg : 4 Legs Earth work in foundation pits including shoring, shuttering and necessary dewatering, refilling of earth work after completion of foundation work,demolishing of PCC/RCC chimney of foundation of upto a depth of below the tie beam, fabrication of cut pieces stubs, cleats, butt jointing, head loading etc to the site, PCC/RCC works in foundation & tie beam in proportion 1:2:4 with maximum size of aggregate 38 mm for PCC and 20 mm for RCC including cost of materials, labour, cement, rod,equipments etc. complete as directed by field officer. Total tower 1 No x 4 Legs= 4 Legs	Legs	4		
2.0	LOC Nos: 47,80,95,135,173,175,204 & 237 Repairing of Beam : 4 Beams Earth work including shoring, shuttering and necessary dewatering, breaking of PCC/RCC of damaged tie beam head loading of construction materials etc to the site, PCC/RCC works in tie beam in proportion 1:2:4 with maximum size of aggregate 38 mm for PCC and 20 mm for RCC including cost of materials, labour, cement, rod,equipments etc. complete as directed by field officer. Total tower 1 No x 4 Beams= 4 Beams	Beams	4		
Total amount for repairing of legs (Total LOC 8 nos) -Rs.					
Total amount for repairing of beams (Total LOC 8 nos) -Rs.					
Total Rs.					

In words:

Bidder sign and seal