

Annexure-I (BOQ Cum Price Schedule)					
Name of the Work:- Patratu Transmission Line Diversion Dismantling balance Work and Few Erection Items					
S.No.	Item Description	Unit	Quantity	Unit Rate (in Rs.)	Total Amount (in RS.)
1	Dismantling of existing 132/220/400kV Transmission Line tower complete with Shield wire/OPGW associated with it.	MT	400	6,158.81	24,63,523.02
2	Dismantling of existing conductor (Bus/jumper/droppers) including stringing hardware, accessories etc.	km	29	38,358.59	11,12,399.05
3	Loading, transportation , weighment ,unloading and handing over of dismantled materials including shifting to customer store within plant boundary as per instruction of Engineer-In-charge. Proper stacking and handing over of the dismantled material	MT	445	1,747.48	7,77,630.00
4	Providing ambulance during dismantling work for emergency situation	Month	2	45,266.55	90,533.10
5	Providing safety supervisor during work	Month	2	38,244.15	76,488.30
6	Erection of various type of tower angles , tower parts and tower body / leg (equal & unequal) extensions (complete) including bolts and nuts, step bolts, hangers, D-Shackles, stubs & cleats etc., including tack welding and supply and application of zinc rich paint (excluding tower accessories) for both Tension and Suspension type 132/220 kV Double/ Multi Circuit transmission line towers	MT	20	12,317.62	2,46,352.30
7	Installation of tower accessories for all towers (phase plate, caution plate, number plate, circuit plate, anti-climbing device, bird guard, aviation signal etc) as per NTPC/ BHEL specification	Set	1	5,640.97	5,640.97
8	ETC of ACSR Zebra Conductor complete with stringing hardware, disc insulators, Clamps (tension, suspension, cleat, PG etc), Preformed armour rod, Vibration dampers, Mid span compression joint, Repair sleeves, rigid & flexible spacers etc. to complete for entire route length as per NTPC/ BHEL spec.	km	4.5	45,127.75	2,03,074.88
9	ETC of GS Earth Wire/OPGW on transmission line tower with Vibrations dampers, Clamps (Tension Clamps, suspension clamp, cleat clamp, PG clamp etc), flexible copper bond, Mid span compression joint, Repair sleeves etc to complete for entire route length as per NTPC/ BHEL spec.	km	0.75	78,973.57	59,230.18
10	Complete earthing of all towers as per approved drawings (Scope includes complete work including testing to show that the tower resistance meets the acceptable limits.) - 3 m long , 40 NB pipe electrode	Nos	1	5,640.97	5,640.97
	Total Amount (in Rs.) Excluding GST				50,40,512.8
*Note	<p>1. All dismantled material including structure, conductor, stringing hardware, shield wire, OPGW, connectors etc are to be shifted to customer store within plant boundary as per instruction of Engineer-In-charge. Proper stacking and handing over of the dismantled material shall be in Bidder's scope.</p> <p>2.High capacity Crane to be engaged for dismantling for faster work completion</p>				

ANNEXURE-II

**TRANSMISSION BUSINESS GROUP
(SUB- CONTRACTS MANAGEMENT)
TBG - NOIDA**

PRICE SCHEDULE FORMAT

SUB: Dismantling work for Transmission Line Diversion Work for 132/220/400 Kv Transmission Line Diversion for Patratu Super Thermal Power Station Expansion, Phase-I (3x800 MW) at Patratu in Jharkhand.

- (a) I/ We hereby agree to execute the above work at ----- % (in figure).....
----- (in words) Above / Below/ At Par the rates of items given in BOQ
(Annexure-I) of subject tender.

NOTE:

1. In this annexure the tenderer shall quote a percentage above/ below/At Par the rates shown in the Bill of Quantities (Annexure-I) of subject tender. The percentage quoted shall be clearly written both in words and figures In case of discrepancy in rates in figure and words, the minimum will be taken into account by BHEL.
2. The quoted percentage will apply to the individual items uniformly.

Date:
Place

Signature of tenderer
Name & Designation of authorized person(s) with seal

ANNEXURE-III

Name of Work:- Dismantling work for Transmission Line Diversion Work for 132/220/400 Kv Transmission Line Diversion for Patratu Super Thermal Power Station Expansion, Phase-I (3x800 MW) at Patratu In Jharkhand.

Sl. No.	Description	Amount (Rs.)
1	Total amount as per the rates in BOQ for Dismantling work for Transmission Line Diversion Work for 132/220/400 Kv Transmission Line Diversion for Patratu Super Thermal Power Station Expansion, Phase-I (3x800 MW) at Patratu In Jharkhand..(Annexure-I)	50,40,512.80
2	Value of percentage above/ below /at par (As indicated in Price Schedule Format, Annexure-II)% above/ below / at par
3	Total amount after consideration of percentage above/below/ at par.	