BOQ-1

Name of work: Emergency replacement work of damaged bottom conductors in between Loc no 17(C+9) to 18 (B+0) of 220KV Sarusajai-Sonapur TL and Jawaharnagar-Samaguri TL of Khanapara-CTPS Transmission Line section at Thakurkuchi.

Name and Address of the Bidder:

SI.No.	Item Description	Unit	Qnty	Rate in Rs.	Amount in Rs.
1	Part-(A) Materials: (a) Single Tension Hardware fittings with compression type tension clamp (b) Midspan joint suitable for ACSR Zebra conductor Materials will be supplied by AEGCL	No No	2 2		
2	Part-(B) Erection: Opening/Re-Jumpering of damaged/snapped jumper of the Transmission line at Loc 17(C+9)	No	2		
3	Opening and lowering of ACSR Zebra conductor in between Loc no 17 (C+9) to 18 (B+0) of 220 KV Sarusajai- Sonapur TL and JawaharNagar GIS -Samaguri TL of Khanapara-CTPS Transmission Line section including all hardware fittings from loc No 17 to 18 complete as directed	CKM	0.30 x 2		
4	Stringing of conductor	CKM	0.30 x 2		
5	Head loading of tower materials ,Conductor etc materials from road side to work site with crossing of Rly track and water log area.	Per MT/Mtr	55		

BOQ-2

Name of work: Emergency replacement work of damaged bottom conductor in between Loc no 30 (C+0) to 32 (B+0) of 220 KV Sarusajai- Sonapur TL of Khanapara- CTPS Transmission Line section at Hatisila area.

Name and Address of the Bidder:

SI.No.	Item Description	Unit	Qnty	Rate in Rs.	Amount in Rs.
1	Part-(A) Materials: (a)Single Tension Hardware fittings with compression type tension clamp (b)Midspan joint suitable for ACSR Zebra conductor Materials will be supplied by AEGCL	No No	1 1		
2	Part-(B) Erection: Opening/Re-Jumpering of damaged/snapped jumper of the Transmission line at Loc 30(C+0)	No	1		
3	Opening and lowering of ACSR Zebra conductor in between Loc no 30 (C+0) to 32 (B+0) of 220 KV Sarusajai- Sonapur TL and Khanapara-CTPS Transmission Line section including all hardware fittings from loc No 30 to 32 (Span length 660Mtr) complete as directed	CKM	0.66		
4	Stringing of conductor	CKM	0.66		
5	Head loading of tower materials ,Conductor etc materials from road side to work site with crossing of Rly track.(1 MT/90 tr)	Per MT/Mtr	90		