

Bill of Quantities

Sl. No	Item Description	Unit	Quantity	Unit Ex-Work Pric	Short Text
1.	Design and development of drawings of Pole Structure along with all extensions , complete with foundation (both Caisson & Open-for all type of soil) as detailed in technical specification, base plate , anchor bolts, step bolts/ladder , hangers ,D-shackles, bolts & nuts etc. but excluding pole accessories such as danger plates, number plates, phase plate, anti-climbing devices. - 765 kV Double Circuit (Hexa Zebra)- Suspension Pole- PA	Nos.	1		DES 765 POLE PA HEX ZEBRA
2	Design and development of drawings of Pole Structure along with all extensions , complete with foundation (both Caisson & Open-for all type of soil) as detailed in technical specification, base plate , anchor bolts, step bolts/ladder , hangers ,D-shackles, bolts & nuts etc. but excluding pole accessories such as danger plates, number plates, phase plate, anti-climbing devices. - 765 kV Double Circuit (Hexa Zebra)- 60 deg. Tension/Dead End PD/PE	Nos	1		DES 765 POLE PD HEX ZEBRA
3.	Fabrication and horizontal Proto assembly of Pole Structure, Galvanizing, complete with base plate, anchor bolts, step bolts/ladder, bolts & nuts etc. but excluding pole accessories such as danger plates, number plates, phase plate, anti-climbing devices. - 765 kV Double Circuit (Hexa Zebra)- Suspension Pole- PA	Nos.	1		FAB 765 POLE PA HEX ZEBRA
4	Fabrication and horizontal Proto assembly, Galvanizing and Supply of Pole Structure complete with Base plate, Anchor Plate, Foundation bolts, step bolts/Ladder, bolts & nuts etc. excluding pole accessories such as danger plates, number plates, phase plate, anti-climbing devices. - 765 kV Double Circuit (Hexa Zebra)- 60 deg. Tension/Dead End PD/PE	Nos.	1		FAB & Supply 765 POLE PD HEX ZEBRA
5.	Proto Type Testing of following pole structure for design load cases & up to destruction - 765 kV Double Circuit (Hexa Zebra)- Suspension Pole- PA	Nos.	1		TEST 765 POLE PA HEX ZEBRA