

Approximate length of some of the Transmission Lines related to substations to be constructed under the package "Design, Supply, Installation, Testing and Commissioning of 230/132/33 kV GIS Substation at Rupsha and 132/33 kV GIS Substations at Phultola, Monirampur, Maheshpur, Meherpur on turnkey basis (Package-7)" are given below. However, the actual line lengths shall be obtained during the execution of the contract.

Sl No.	Name of Substation	Corresponding Transmission line	Approximate length of Transmission Line
1	New 230/132/33KV GIS Substation at Rupsha	230KV Rupsha Power Plant- Khulna South double circuit (LILO)	Khulna (S)-Rupsha: 11km Rupsha-Rupsha PP: 15 km
		New 230 KV Satkhira-Rupsha 230kV double circuit line	62 km
		132KV Goalpara-Bagerhaat double circuit line (LILO)	Goalpara-Rupsha: 21 km Rupsha- Bagerhat: 30.2 km
		132KV Gopalganj-Gallamari double circuit line (LILO)	Gopalganj-Rupsha: 41 km Gallamari-Rupsha: 10.5 km
2	New 132/33KV GIS Substation at Phultola	132KV Noapara- Khulna Central double circuit (LILO)	Noapara-Phultola:15 km Khulna Central - Phultola: 8.5 Km
3	New 132/33 KV GIS Substation at Monirampur	New 132kV Satkhira-Monirampur double circuit line	33 Km
4	New 132/33 KV GIS Substation at Maheshpur	New 132kV Kaliganj-Maheshpur double circuit line	28 Km
5	New 132/33 KV GIS Substation at Meherpur	New 132kV Kushtia-Meherpur double circuit line	48 Km
6	Extension of existing 132/33 KV substation at Satkhira	New 230 KV Satkhira-Rupsha 230kV double circuit line	62 km
		New 132kV Satkhira-Monirampur double circuit line	33 Km
7	Extension of existing 132/33 KV substation at kaliganj	New 132kV Kaliganj-Maheshpur double circuit line	28 Km
8	Extension of existing 132/33 KV substation at Bagerhat	132 KV Bagerhat-Pirojpur-Bhandaria double circuit line	Bagerhat-Pirojpur: 18 km
9	Extension of existing 132/33 KV substation at Kushtia	New 132kV Kushtia-Meherpur double circuit line	48 Km