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- Q. Please provide numbers of transmission terminal stations on the system (high side at 230kV or 138kV), the numbers of distribution substations (low side supplying distribution system), and the miles of, and numbers of circuits, transmission, subtransmission, and distribution lines by voltage.
- A. The number of transmission terminal stations, distribution substations and the kilometers/number of circuits for each of transmission, subtransmission, and distribution lines by voltage are detailed in the tables below:

Table 1
Transmission Terminal Stations and
Distribution Substations

Transmission Terminal Stations	0
Distribution Substations	130

Table 2
Transmission and Subtransmission
Lines

Voltage	Qty	Length (km)
33 kv	1	6
66 kv	83	1,430
138 kv	19	619
Total	103	2,055

Table 3
Distribution Lines

Voltage	Qty	Length (km)
4.16Kv	27	544
12.5Kv	210	6,660
25Kv	69	2,458
Total	306	9,662