

Q. [Production Net Salvage] – Please identify the type and capacity of Transmission facilities connected to each of the Company’s existing generating facilities.

A. Table 1 below identifies the type and capacity of Transmission facilities connected to each of the Company’s existing generating facilities.

Table 1
Transmission Facility Data

Generating Facility	Transmission or Distribution	Designation	Voltage	MVA Capacity¹
Cape Broyle	Transmission Line	20L	66 kV	82.3
Fall Pond	Distribution Feeder	LAU-01	12.5 kV	3.6
Greenhill	Transmission Line	301L	66 kV	44.5
Greenhill	Transmission Line	305L	66 kV	66.9
Heart's Content	Transmission Line	41L	66 kV	44.2
Heart's Content	Transmission Line	43L	66 kV	66.9
Horse Chops	Transmission Line	21L	66 kV	44.5
Lawn	Distribution Feeder	WBC-01	25 kV	7.2
Lockston	Transmission Line	110L	66 kV	28.3
Lockston	Transmission Line	111L	66 kV	73.2
Lookout Brook	Transmission Line	403L	66 kV	44.5
Mobile	Transmission Line	24L	66 kV	66.9
Morris	Transmission Line	22L	66 kV	44.5
New Chelsea	Transmission Line	43L	66 kV	66.9
New Chelsea	Transmission Line	65L	66 kV	44.5
Petty Harbour	Transmission Line	3L	33 kV	22.2
Pierre's Brook	Transmission Line	23L	66 kV	44.5
Pitman's Pond	Distribution Feeder	NCH-03	12.5 kV	5.4
Port Union	Transmission Line	111L	66 kV	73.2
Rattling Brook	Transmission Line	101L	66 kV	32.8
Rattling Brook	Transmission Line	102L	66 kV	32.8
Rocky Pond	Transmission Line	20L	66 kV	82.3
Rose Blanche	Distribution Feeder	LGL-02	25 kV	7.9
Sandy Brook	Transmission Line	105L	66 kV	32.8
Seal Cove	Transmission Line	38L	66 kV	66.9
Seal Cove	Transmission Line	52L	66 kV	73.2
Topsail	Distribution Feeder	CHA-02	25 kV	11.0
Tors Cove	Transmission Line	11L	66 kV	44.5

¹ The MVA Capacity rating for the transmission lines is the amount of current that would raise the conductor temperature to 75° C with an ambient temperature of 25° C and 2 ft/sec of wind. For distribution conductors the MVA ratings were selected from the Distribution Planning Guidelines for the smallest conductor on the feeder.

Table 1 (Cont'd)
Transmission Facility Data

Generating Facility	Transmission or Distribution	Designation	Voltage	MVA Capacity²
Victoria	Transmission Line	40L	66 kV	66.9
Wesleyville	Transmission Line	116L	66 kV	44.5
West Brook	Distribution Feeder	LAU-01	12.5 kV	3.6

² The MVA Capacity rating for the transmission lines is the amount of current that would raise the conductor temperature to 75° C with an ambient temperature of 25° C and 2 ft/sec of wind. For distribution conductors the MVA ratings were selected from the Distribution Planning Guidelines for the smallest conductor on the feeder.