

**EMERA MAINE
DISTRIBUTION GENERATOR INTERCONNECTION
PRE-APPLICATION REPORT
For Proposed Project:**

Substation Info: _____

Total Capacity

Allocated Capacity _____

Queued Capacity _____

Available Capacity _____

Substation Bus Nominal Voltage _____

Circuit Nominal Voltage at proposed site _____

Approx. distance from proposed site to Substation _____

Network Type: ___ Area ___ Spot ___ Radial

Line Section Load Level: _____ **Peak** _____ **Minimum** _____

Number of protective devices between proposed site and Substation _____

Number of regulators between proposed site and Substation _____

Is three phase power available at the site? ___ Yes ___ No

If no, distance from three phase power 0.24 miles

Limiting rating from Substation to Point of Interconnect _____

Known constraints _____

Disclaimers

Constraints listed only include existing or known constraints. The System Impact Study is required to determine all the applicable constraints.

The existence of 'Available Capacity' in no way implies that an interconnection of this level may be completed without system impacts.

The distribution system is dynamic and subject to change and therefore the data provided may become outdated at the time of submission of the complete Interconnection Request.