

Solar Arrays

Bow Island Lateral 12 Solar Site

The 705.6 kW (DC) system consists of 400 Watt solar modules with real time monitoring. The system allows SMRID to supplement its utility delivered electricity with solar electricity generated on-site. The system allows SMRID to supplement its utility delivered electricity with renewable electricity generated on-site. Appropriate bi-directional metering (by Fortis) enables the facility to receive credit for electricity exported onto the grid when renewable energy is not immediately

40 Mile Solar Site

consumed on-site.

The 1747.20 kW (DC) system consists of 400 Watt solar modules with PV power optimizers and real time monitoring. The systems allow the facility to supplement its utility delivered electricity with solar electricity generated on-site.

The system is a utility grid tied solar PV roof mounted system.



