

**SCHEDULE C-1  
Project Description**

The Project is a solar photovoltaic power generation facility to be located in/near Demorestville, Ontario, known as "Demorestville".

The Project will be interconnected with the Hydro One Distribution System by approximately 2.4 kilometers of 44kV above ground line; the approximate GPS coordinates of the Point of Common Coupling will be 44.06176N, -77.25667W.

Without limiting the generality of the foregoing, the project is to be comprised of and developed, engineered, procured and constructed in accordance with the following:

GPS Coordinates of Site	44.06N, -77.26W
Approximate Acreage of Site	93 Acres (proposed project fence line)
AC Nameplate (MW)	10.0 MW
DC Nameplate (MW)	14.012 MW
Site Leased or Owned	Leased
Length of Lease (if applicable)	20 years
Connection Impact Agreement Number	# 12360
Interconnection Voltage	44kV
PV Racking Tilt Angle	28°
Approximate number of PV Modules	44,640-50,000
Approved Racking Supplier	Cosma Racking (Tables Supplied by Contractor)
Racking Type	Center Post Design
Module Product Type	CS6X – Poly
Nominal Module Product Wattage	285-300 (wattage range may change)
Number of Inverter/Transformer Power Stations	- 6 x 1.5MVA + 1 x 0.75 MVA I-Houses
Approved Inverter Supplier	SMA
Site Historical Max. Min. Temp. Range (°C)	-33 to 38
Performance Ratio as specified in PVSYST	79.4%

The permanent vehicle access for the project will be via Black Road.

The 360V/27.6kV inverter step up transformers for this project will be 7 transformer units each rated to produce a final capacity, not to exceed 10 MVA KNAN. The main step up transformer will be 1x10MVA transformer 27.6kV/44kV KNAF/KNAN.

Legal land location as per the survey in Exhibit Schedule C attached hereto.

Preliminary site-plan as in Exhibit Schedule C attached hereto.

Preliminary Single Line Diagram as in Exhibit Schedule C attached hereto.

The project is to be developed, engineered, procured and constructed in accordance with the Statement of Work attached as Schedule A to the Agreement.

Module Allotment for the Project:

- 8% of project (1 inverter) to be designed with CS6P - 280W
- 16% of project (2 inverters) to be designed with CS6P - 285W
- 38% of project (5 inverters) to be designed with CS6P -290W
- 38% of project (5 inverters) to be designed with CS6P- 295W

The above module mix is based on the current manufacturing capacity at the time of Contract execution. This allotment is subject to vary and can be revisited with Contractor approval.