



2008 05 06

John Wilson and Leigh Geraghty



Dear John,

Here is a formalized quotation for adding solar electric generation to the sunshade structure on the front of your house, along with my apologies for the delay.

Item	Quantity
Sharp ND123U1 module	10
Mount, 35 deg aluminum, horiz	1
Cable, Lot	1
DC Input Disconnect	1
Meter Base	1
Module Grounding lug	10
Module Grounding screw	10
SB1100U inverter, 240Vac	1
AC Outdoor Isolation Switch	1

Subtotal:	\$14,752.57
GST:	\$737.63
Total:	\$15,490.20
After PST Rebate:	\$14,963.53

The 10 modules are to be mounted across the top of the 50 ft structure at a tilt angle of 35 degrees from horizontal, just like the modules on the dormer roof. The new modules will not shade the existing ones from 9 am to 3 pm at any time of the year.

Projected Array Output: 1,400 kWh/year

Estimated Revenue from SOC: \$ 588.00 less connection fees.



The inverter is to be mounted in the basement power room, with an AC disconnect outdoors at the meter. There will be a change in your meter as well, to a dual meter base, with the export meter connected on the line side of your import meter to sell directly to the grid.

This quotation includes installation in compliance with requirements for connection to the Ontario standard offer program. Implementation of the program has been inconsistent through different parts of the province under the jurisdiction of different LDCs (Local Distribution Companies).

We will facilitate your application with the OPA and your LDC as much as you need by way of helping you fill out forms and making calls to various authorities. At this time we cannot guarantee when you will be connected to the RESOP, or what extra metering and disconnect requirements your LDC may impose as per their interpretation of the Electricity Act and Ontario Energy Board guidelines. Typical connection times in Toronto have been 4-6 weeks, but we cannot commit to that timeframe outside of Toronto Hydro's area of operation.

Notes:	Quotation is valid for 30 days
Payment Terms:	30% due before commencement of project 40% due upon system commissioning 30% due upon receipt of ESA Certificate of Inspection
Warranty:	1 year warranty on Solera Workmanship and Balance of System components 2 year limited warranty on inverter/charger-does not cover labour to remove or replace 1 year workmanship warranty on battery units, up to 5 years limited performance warranty

If you have any questions, please feel free to call or email. I look forward to hearing how you would like to proceed.

Sincerely,



Ben Rodgers
NABCEP Certified Solar PV Installer™ #093006-24

Sustainable Energy Consultant
office: 416-466-3500 x 314
cell: 416-361-1851
brodgers@soleraenergies.com

Solera Sustainable Energies Company, 219 Dufferin St, Ste 18C, Toronto M6K 1Y9