## **Home Energy Loan Program**

## SOLAR PV CONTRACTOR QUOTE TEMPLATE

Copy and paste the template below into an email or click the "Start an Email" button to request a contractor quote. Not sure who to ask for quotes? See the "Renewable Energy Installation" contractors on our pre-vetted contractor list.

Start an Email

Hello.

Could you please provide me with a quote for a solar photovoltaic (PV) system?

Describe your project for the contractor: What you are wanting to renovate/install? Installation limitations? If you are considering other retrofits, what order should they be completed in? Potential timelines?

## Please include:

- 1. Estimated cost of retrofits.
- 2. Specification of quoted equipment:
  - a. Roof angle
  - b. System capacity (in kW)
  - c. Array area
  - d. Module efficiency
- 3. Estimated annual production.
- 4. Lead time of equipment and installation.
- 5. Relevant building permit fees\*, witness test fee, bidirectional meter study and the cost of new bidirectional electricity meter, if applicable.
- 6. Applicable taxes.
- 7. Amount of prepayment or deposit required.
- 8. Any anticipated roof repairs or reinforcements required for the solar PV installation.
- 9. Any anticipated electrical panel upgrades or additions required.

\*A building permit is required for solar installation projects in Saskatoon.

If you are participating in either of the programs below, check off or highlight these for the contractor.

- ☐ I am participating in the Canada **Greener Homes Program**.
- □ I am participating in the City of Saskatoon's **Home Energy Loan Program**.

For the Canada Greener Homes Grant, please note that the system must be composed of one or more PV panels and an inverter certified to CSA Standards, and the total system peak power capacity must be equal to or greater than 1.0 kW DC when designing a system.

Please note that for the Greener Homes grant, all equipment must be purchased in Canada. Online purchases are only eligible if they are ordered from an online distributor in Canada.

