



HEGTM
HOME EFFICIENCY GROUP

*Passionate about
energy efficiency*

Finalising the Solar Quote

SLT Bulk Buy for Northern Tasmania, 2018-19 Copyright HEGTM 2018

Collation of technical characteristics relevant to the rooftop solar quotation

HEGTM will arrange an **onsite inspection** of your property **after** a remote quotation has been tentatively approved - a remote quotation is always subject to an onsite inspection by a **HEGTM Energy Consultant** and a **renewable energy electrician**. However, we often do the inspection **prior** if we can (particularly if it is a tricky job or multiple other HEGTM products are being quoted), depending on availability of project resources and scheduling considerations (grouping inspections geographically).

Optionally, to speed things up, please feel free to complete the following information and send digital photos. These questions can be *copied and pasted* into an email, responses written in a different text colour & digital images attached. Please put your **street address** in the subject line, and email to solar@heg.com.au. Reminder - you do NOT need to do this as HEGTM can do onsite in due course.



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#	Rooftop Solar Energy Questions
1	Anticipated panel location (e.g. garage, main house roof, etc..?)
2	Roof construction type? Ceramic tile, slate tile, tin tile, corrugated iron, kliplok etc. Please take a close-up photo of the roof, if possible
3	Take a photo of circuit breakers/fuses to show the labels
4	Describe any meter reading or access issues, if any. Behind a locked gate, you have dog(s), meters are estimated, etc
5	Where are your switchboards or sub-boards? Inside, outside, position e.g. front right of house looking from street, carport, etc
6	Take a photo showing 2m either side of the switchboard
7	Power phase type: single phase (most houses) or three phase?
8	Take a photo of the electrical "point of connection" where the grid cable joins to the exterior of the house. If possible, this photo needs to be relatively clear.
9	What is the external wall construction type on the wall near the switchboard? Brick veneer, double brick, Besser Block, wooden weatherboard, fibro, blueboard rendered, other
10	Roof pitch where solar panels are expected to be installed? Flat or nearly flat? Regular 7 to 29 degrees? Very steep?
11	Shading issues on the anticipated solar roof? Trees, neighboring house, hill? Only shades during winter?
12	Number of storeys on house (single, double, split level)?
13	Do you have a permanent WiFi connection at your home? NBN? ADSL? Dial-Up? Non-permanent, like smartphone hot spot?
14	Position of router and distance to meter box. E.g. which room has the router and its position in the house e.g. living room at front NE corner of house
15	Your National Meter Identifying (NMI), a reference number of your power bill typically starting with "8000". This is located on page one of your Aurora Energy bill, typically.

End of document.