



✉ NATIONAL SERVICE CENTRE
63-69 Market St South Melbourne
VIC AUSTRALIA 3205

☎ 1300 727 151
(+61 3 9697 1900)
📠 +61 3 9697 1919

🌐 www.energymatters.com.au
✉ info@energymatters.com.au

Solar Power Site Assessment

Thank you for requesting a solar power system quote from Energy Matters. Before we can complete your order, we need you to provide some information about your property.

Energy Matters' Solar Power Site Assessment requests the details we need to design your solar power system and give you a quote. Please consider each section, as an incorrect or incomplete response could affect the price and performance of your system. Depending on the property, a site inspection may also be required.

If you need help in completing the Solar Power Site Assessment, please call our National Service Centre on 1300 727 151. When it is complete, simply return it to Energy Matters by email, fax or mail, using the details at the top of this letter.

Your details

Name

Site address

Suburb Postcode State

Built Not yet built → predicted completion date

Postal address

Suburb Postcode State

Contact details

Home phone Work phone Mobile Fax

Email

Optional extras

- » Would you like a remote display? (\$500) Yes No
- » Do you want to connect to your computer for data logging? (\$1500) Yes No
- » Would you like to upgrade your inverter to a higher capacity for future expansion? (POA) Yes No

National Service Centre 63-69 Market St South Melbourne VIC 3205 03 9697 1900	Sydney 35 Tebbutt Street, Leichhardt NSW 2040 02 9558 7930	Adelaide 43 Weaver St Edwardstown SA 5039 08 8276 4111	Brisbane Unit 16 / 18 Hinkler Crt Brendale QLD 4500 07 3889 8509	Launceston 110 Elizabeth St Launceston TAS 7250 03 6331 6119
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Your building

» **Select the size of the system you are interested in (each kW takes approx. 8M² of roof space), as follows:**

1kW 1.5kW 2kW 3kW Other (including specials)

» **Tick the orientation of your roof, as follows**

North East West Flat Other

» **Approximate un-shaded roof space available to mount the panels** m²

» **Current average daily energy consumption** (check your electricity bill) kWh

» **Approximate angle of roof** (please make an estimate e.g. 25 degrees) degrees

» **Type of roof material** (eg. trimdeck, corrugated tin, terracotta, tile, etc.)

» **Number of storeys of north facing roof space** Single Storey Two Storey Other

» **Which electricity retailer currently bills you for your electricity**

» **Building type** Residential School Community Building Shed other

» **Location of circuit board** (aka switchboard) (eg. next to front door, southern wall next to garage, etc.)

» **Surface on which circuit board** (aka switchboard) **is mounted**

plaster wood brick other (please specify)

» **Number of electricity meters**

» **Do you have off peak power?** Yes No

Your building plans

Any formal plans or sketches you may have would be appreciated as well.

Please complete the building diagram onpage 4.

Tips

- » The roof space where the solar panels are to be installed must face as close to North as possible
- » The roof space should be free from shading by trees and buildings during the summer and winter months. Remember, shadows cast during winter are longer than summer shadows. Consider trees that could grow over time, especially in the neighbour's yard!
- » The peak power-producing hours of the day are generally between 10am and 2pm – check to see if your proposed roof space will receive this “window” of sunlight.

Just a few more questions

» Please provide us with a copy of your electricity bill or provide NMI (National Metering Identifier) and retailer

» What is your preferred installation time

Photos

We will require some photos of the following to give you an accurate quote*

1. Photos of the main switch board (opened)
2. Photos of the meter box (opened)
3. Photos of the suggested roof space at varying times of the day – note shading

Photographs need to be clear, in focus and taken at high resolution.

Below are some examples of the types of photos we require.

*if photographs are not supplied, we will need to conduct a site inspection before we can provide a firm quote. Charges may apply.

Digital photos can be emailed to projects@energymaters.com.au

1. Switch board



2. Meter box



3. Roof space at varying times of the day



1. Photos of the main switch board (opened)
2. Photos of the meter box (opened)
3. Photos of the suggested roof space at varying times of the day – note shading



Building diagram

Please sketch in an aerial perspective of your roof and any useful information about the location of panels and other listed equipment.

Please mark on your diagram the following items



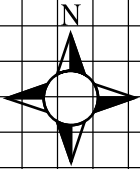
Tall shade trees near the building



Main power/meter board for the site



Building existing power distribution board



Notes/comments