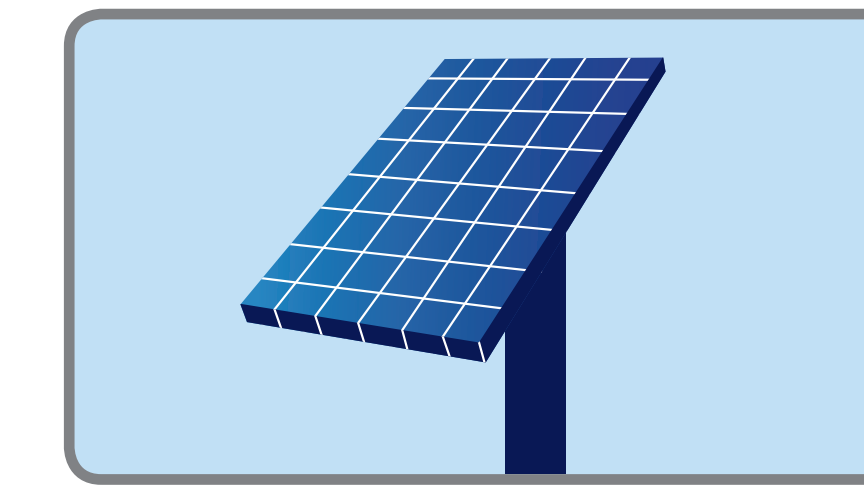
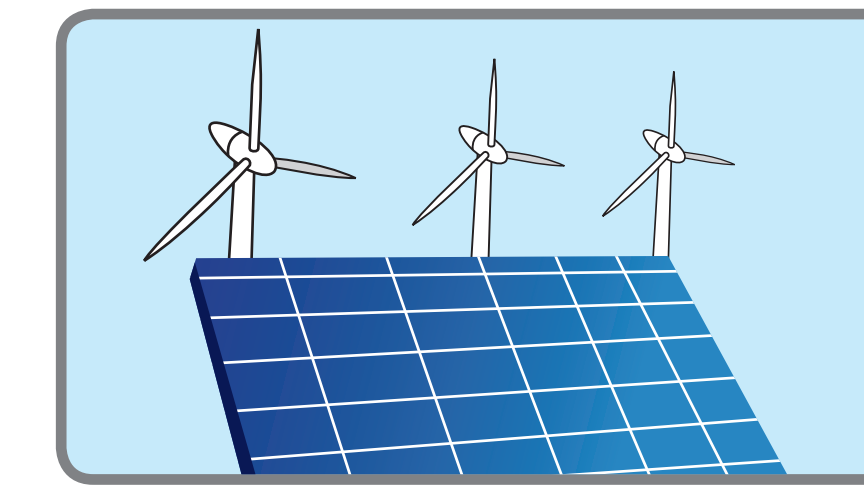
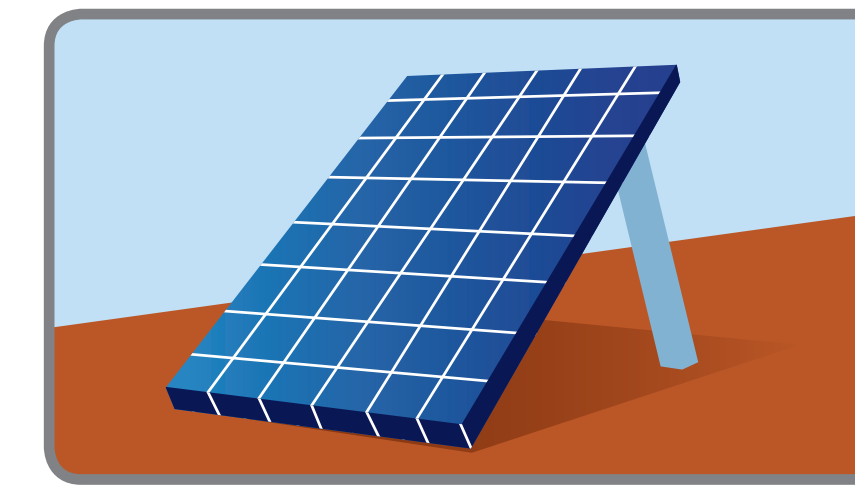
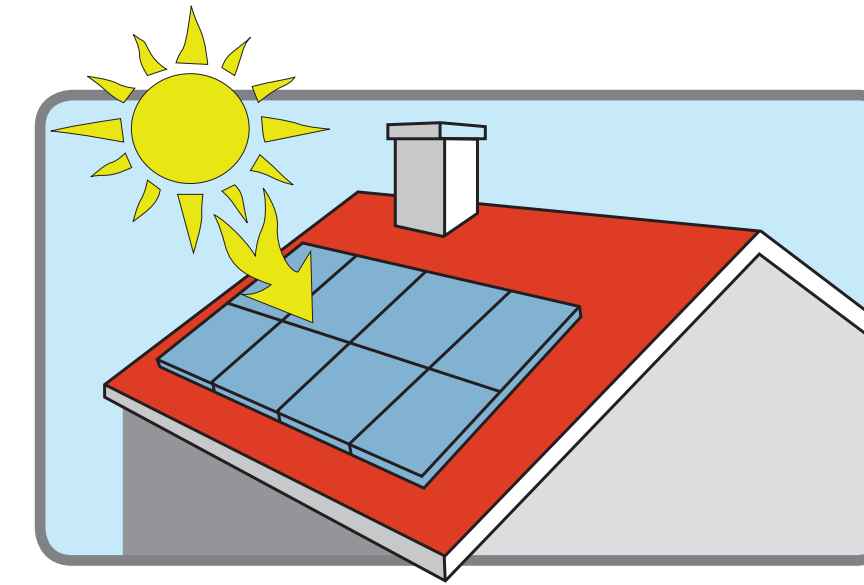




The Durban Solar Map Website

This site allows you to plan a Photovoltaic Installation on your roof and gather some information regarding possible costs and potential savings.

Four easy steps!



1 Type your address into the search bar and the map will zoom onto your property.

2 Click off the Base Map to get a clear aerial view. The Base Map will reveal an overlaid grid of street numbers.

3 Click on Solar Calculator.

4 Click on Draw PV Area to draw a PV area on the roof of the house/building of your choice.

Once drawn, the size, electricity output and cost of your installation will automatically be calculated.

Click on More Details for a more indepth calculation.

Click on Share to distribute your calculations on social media.

Click on Installers to follow the link to find a PV specialist in the Durban area.

Click on Contact Us to see the eThekweni Energy Office's contact number.

Durban Solar Map Kings Park Pool, Battery Beach

Map Data

- Buildings
- Base Map
- Aerial Photos

Solar Calculator

Solar PV Calculations.

Draw PV Area Clear PV Area

Usable Area	: 753.833 m ²
System Size	: 117.60 kWp
System Cost	: R 2 351 958.34
Annual Energy Generated	: 193 287 kWh
Tariff Charge	: R 1.31 per kWh
Annual Savings Amount	: R 151 923.48

More Details ...

Google Street View

Share

Installers

Contact Us

1:1,720 29°49'51.421" S 31°01'51.148" E

The Base Map can be closed here for improved aerial view

The area drawn on the Kings Park Pool roof as an example.

Please Note

The calculations are rough estimates

www.durbansolarmap.co.za

Disclaimer:

The purpose of this solar map model is to provide guidance on potential costs for Renewable Energy installations in the eThekweni Municipal Area. It is intended for small (<100KW) installations and does not include the cost of financing or maintenance.

The eThekweni Municipality makes no warranty – implied or expressive – with respect to the accuracy, correctness, completeness or appropriateness of any information contained in this solar map model. The eThekweni Municipality undertakes no duty to or accepts no responsibility to any third party who may rely on this document. It is the Model user's responsibility to thoroughly check that the assumptions are appropriate for their purpose, entered and utilized correctly in the Model.