





Rooftop solar PV installation for homes and businesses

- The safe and legal way to do it

If you want to install a rooftop photovoltaic (PV) system, it is important to understand:



The benefits of



The legal and safety requirements



Energising the Western Cape **BETTER TOGETHER.**

The Western Cape Government is encouraging the installation of grid-tied rooftop PV so that we have enough green power for growth in our province

What is a grid-tied feed-in PV system?

This is a solar PV system that generates the electricity needed for your property & then feeds the extra electricity back into the electricity grid.

Unlike other PV systems, you stay connected to the grid and the excess electricity is contributed to others, ensuring enough power for growth in our province.



Installing a grid-tied feed-in PV system is much cheaper than going completely off grid.

Grid-tied feed-in PV is **only permitted if you are a municipal electricity customer**. Eskom customers currently cannot feed in to the grid.



- To install this grid-tied system, you need to obtain approval from your municipality in writing.
 Most Western Cape municipalities allow grid-tied feed-in PV and you can contact them directly
 for details. For the City of Cape Town, visit:
 www.capetown.gov.za/ElecServiceForms
- To ensure that your PV installation is safe and legal, the City of Cape Town has designed a checklist to guide you through the process. For the full checklist, including other PV system options, visit: http://www.savingelectricity.org.za/pdf/cct_safe_and_legal_pv_requirements_march_2016.pdf