Installing Solar Panels on Your Home

The pamphlet you have been given identifies your home's solar profile and whether it is feasible and beneficial for you to install solar panels. You can use this profile and the information posters to decide if you want to pursue solar panel installation.



Average total solar capacity for Halpin Street 4.3 kW

Below is your categorization of where we think you home best fits based on the NearMap software findings. More details can be found in your pamphlet.



Neighbourhood Battery

Definition: A shared electrical storage device that the whole community can use.

Advantages: Collaboration, saving money, freedom from electrical companies

Disadvantages:Requires a level of commitment and cooperation from the whole community

Questions to ask

is generated?

How large is the capacity?
How much is the electrical draw?
How much excess energy

and how to answer them

Depends on how many people are committed.
Determine where the battery would be located.

What is your home optimal for?













