

Our 8 STEP Approach

TOWARDS YOUR PERFECT SOLAR ENERGY SOLUTION!

Getting to Know You

We start by understanding your needs and motivation and what you aim to achieve (e.g. environmental impact, avoiding load shedding, arresting energy costs, or a lack of electricity capacity etc.)



01

We Research

We then evaluate and analyse your consumption patterns, power logger recordings, electricity bills, your site and consider your existing equipment and space available.



02

We Plan

Planning is essential. Sizing a Renewable System correctly is not as straight forward as you may have thought and design iteration is a common occurrence.



03

We Simulate & Design

We adjust the size of the various components and run energy production simulations until an optimal outcome has been reached. The system fit is guaranteed and the performance risk is lowered.



04

We Cost

We search for the most cost-effective method of implementing a quality solution. We can also assist in sourcing Power Purchase Agreement options if needed.



05

We Present

Presenting a technically and financially solid solution, allowing one to talk through all the factors that were considered in selecting and sizing equipment whilst meeting customer goals.



06

We Execute

If you are ready to act, a contract follows. We become the project manager for the duration of the execution, making sure that all stakeholders have an accurate picture of the solution.



07

We Manage

Ongoing monitoring, inspecting, reporting, and maintaining the energy solution is very important. We offer this service on all solutions, however when a PPA is selected, this service becomes mandatory.



08