

Cost effective Solar (26689 R)



Location Gauteng, Midrand https://www.freeadsz.co.za/x-2504-z

For those of us who may consider migrating our homes to solar for complete off grid independence from Eskom, be prepared for a shock. The cost will be prohibitive running into many hundreds of thousands of Rands and so too will the newly proposed Power Wall. It would be more cost effective to integrate a solar solution into a new house under construction.

How has load shedding affected our lives then? If power outages occur in the evenings it is likely to affect your cooking, the children's study and homework, watching your favourite TV programs and / or working on your computer. There are some simple solutions.

Get yourselves a small two plate gas stove and gas bottle. While not ideal it will get you by. Secondly take a hard look at our solar appliances which will give you adequate power for up to 5 hours depending on the load you impose on it. Furthermore these appliances are easy to install and easier to operate than a domestic dish washer. No special technical knowledge is required. These solar appliances are transportable and can be used for a host of different applications meaning that resale value should be good.

This is a fully integrated single solar appliance that will keep you functional.

This 1000 Watt transportable Solar generator has an integrated 200aH battery, MPPT controller and inverter. It is silent, does not emit fumes like a petrol or diesel generator. Charge with solar panels or Eskom power then switch to stand-by power during outages. Available output voltages 220vac, 12vdc and 2 USB 5vdc outputs to charge mobile phones, iPads, tablets

