



Solar Energy

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Version 2.04

Description: Calculating energy use

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Summary

Solar energy is a no-brainer for most parts of rural Africa. It is of course expensive to setup but once this is done you get free energy for years to come.

There is a big snag though. It is very easy to destroy a setup if there are no rules in place to keep it well maintained.

So what are the rules and how do we keep a system safe?

Rule 1 Know how much energy you have.

Before adding anything to your energy source you must know exactly how much energy you have available. This involves knowing two things. Firstly how much solar energy you are getting and Secondly how much energy you have when there is no sun.

The common measurement of electrical energy is Watt hours, that is, 1 watt continuously working for 1 hour. Often written as 1 Wh or Watt h

Since the energy you have comes from the sun via your solar panels you need to know the capacity of those panels and how much sun you can reliably expect.

We aim to install 4 x 320Watt solar panels so when the sun is bright we will get $4 \times 320 = 1280$ Watts of energy from the four panels combined. If the sun is bright all day say 5 hours because in the twilight we don't get so much energy, we will harvest

$$1280 \times 5 = 6400 \text{ Watt:Hrs or } 6.4 \text{ kWh (kiloWatthours)}$$

To put this in perspective a 1 bar electric fire would run as long as the sun was shining.

A PC consuming 100 Watts and operating for 5 hours uses 500 Watts hrs or half a kilowatt hour (kWh) of energy.

A Raspberry Pi computer consuming 6 watts operating for 24 hours continuously uses 144 Wh.

A 1 metre LED light strip consuming 5 watts on for 24 hours uses 120 watts

I'm sure you can see the potential energy savings of the Raspberry Pi computers!

Note: In terms of human power, a healthy adult male manual labourer will perform work equal to about half a kilowatt hour over an eight-hour day.

From this we can see running a PC and Pi with a 1 metre LED strip ONLY would not be a problem during a sunny day.

At night no sun so nothing would work!

This brings us to the second part of the setup, the battery.

Note: Before thinking about the battery it is important to understand that **a battery does NOT bring any power into the system.** It simply acts as a store for any excess power we generate during the day. This power can be used when the sun doesn't shine. **One special consideration for lead acid batteries of all types is they must never go below 50% capacity.**

It is essential to remember that any power taken from the battery overnight or on cloudy days must be replaced before the batteries reach half capacity. This simple point is often missed and in my experience is the reason so many systems fail.

So now we can think about the capacity of the batteries. Battery power is usually given in Amp Hrs. A typical car battery might be 80 Ah or even 100Ah. Car batteries are designed to supply energy in short bursts, when you start the car! The rest of the time the car charges the battery via the alternator. Solar batteries are different to car batteries.

Solar batteries are deep cycle batteries they are designed to discharge over a long period of time. They **MUST NOT** be drained below half of their capacity.

We currently install 4 x 220 Ah (Amp Hrs) batteries. Battery capacity is usually measured in amp hours, that is, the current (Amps) it supplies for however many hours. This is a nuisance because as we saw above we want to measure power in Watts or Watt hours. Fortunately physics can come to our rescue in the form of an equation

$W=V.I$ or power in watts(W) is equal to voltage in volts(V) multiplied by current in amps(I).

Most batteries are 12 volt so the power in Watts of a 220Ah 12 volt battery is

$$12 \times 220 = 2640 \text{ Watt.Hrs or } 2.6 \text{ kWh}$$

Remembering we can only discharge the batteries to 50% in a 4 battery system we should disregard 2 of them. So effectively we have a 2 battery system not 4!

$$2 \times 2640 = 5280 \text{ kWh}$$

This almost matches the daily power generation of the Solar panels

Note: Although we have 4 batteries we only count the capacity of 2. This is because we don't want the capacity of the battery set to go below half

It is important to start with the batteries fully charged. Batteries supplied by a good dealer will always be supplied close to fully charged. In any event it is good practice to let the batteries charge before you use them. The solar controller in the system will not let the batteries over-charge.

So let's do some calculating

Let's suppose we want to run 2 laptops, a projector, The Raspberry Pi with the RACHEL resources installed a router and 10 Pi computers with monitors. We also want to provide 4 x 1 metre LED strip lighting.

How much power will all this require for 1 days use?

A laptop consumes 40 Watts per hour so in a 5 hour day that would be $40 \times 5 = 200$ Wh

2 Laptops bring the power consumption to 400 Wh

A projector consumes something like 80 Watts so if it is on for 5 hours that is $80 \times 5 = 400$ Wh

the RACHEL Pi consumes 6 watts so if that is left on all the time that's $6 \times 24 = 144$ Wh

1 Raspberry Pi(6W) and a monitor(14W) would use $20W \times 8hrs = 160Whs$

Finally we have the lighting. A 1 metre strip consuming 5 watts on for 8 hours $5 \times 8 = 40$ Wh
4 strips therefore consume 160 Wh

Thus the total energy used by our equipment is $200+400+144+160 = 904$ Wh

Each additional Pi computer would require 160 Wh

ie 10 Pi computers with monitors would require 1600Wh

In this case the total power would be 2344Wh

We can use this equipment and know that on a bright day we will still charge the batteries.

Solar energy in - energy used = Stored energy

$$6400Wh - 904Wh = 5232Wh$$

10 Raspberry Pi computers in this system and the energy available to the batteries would be

$$6400Wh - 2344 Wh = 4056Wh$$

If we have very cloudy days we can use the system for 1 day without having to turn things off.

Now you can do your calculations and see if your setup is realistic.

I would be very grateful if you could send me your work so I can see if we are hitting the right spot

Please email your results to info@giakonda.org.uk

Rule 2 Continuously Monitor Your System.

Your solar power will go on for years if you look after it. Most systems fail because of neglect. Check your panels at least weekly. In a dusty environment the panels will not produce much energy because the sun won't penetrate through the dust. If no sun gets through there will be no energy.

If the panels are dirty wait till dusk or dawn and wash them with a rag and water.

Keep an eye on the batteries don't let them drain. Ideally they should remain full most of the time. If they ever get below 50% then turn off everything and wait at least 2 days for them to recover. When they are at low capacity that's when you do the most damage. If you have a Midnite battery gauge make sure it is always in the green. If you don't have this you can see the battery level on your solar controller. Don't let the level drop below 50%.

If the weather is cloudy be especially careful. On cloudy days there will not be much power to charge the batteries. Things will still work but you will be draining your batteries, something you should try to avoid. At night only use the batteries for charging things like phones and laptops. If you have an LED light that will probably be OK to keep on. If you need to have several LED strips on, for example when there are exams to be done don't charge the laptops. And last thing at night and first thing in the morning check the battery levels. If they are less than 50% stop everything and let them recover.

Appliance Consumption Table in Watts

Appliance, Consumption	Fridge / Freezer,400W
100W light bulb (Incandescent),100W	Fryer,1000W
5"colour TV,150W	Game Console,120-250W
3" belt sander,1000W	Gaming PC,300-600W
32 Inch LED TV,20W-60W	Guitar Amplifier,20-30W
46 Inch LED TV,60W-70W	Hair Blow Dryer,1800-2500W
60W light bulb (Incandescent),60W	Home Air Conditioner,1000-4000W
9" disc sander,1200W	Home Internet Router,5W
American-style Fridge Freezer,50W	Home Sound System,95
Ceiling Fan,70W	Hot Water Dispenser,1200-1300W
Clock radio,12W	Hot Water Immersion Heater,3000W
Clothes Dryer,4000W	Inkjet Printer,30W
Coffee Maker,800-1400W	Iron,1000W
Cordless Drill Charger,70-150W	Laptop Computer,50-100W
Curling Iron,35W	Lawnmower,1400W
Desktop Computer,100-450W	LED Light Bulb,7-10W
Dishwasher,1500W	LED strip light 10W per metre
Domestic Water Pump,200-300W	Microwave,600-1700W
DVD Player,26-60W	Night Light,1W
Electric Kettle,1200-3000W	Oven,2150W
Electric Mower,1500-1500W	Paper Shredder,200W
Electric Shaver,15-20W	Pedestal Fan,60W
Electric Stove,800-1000W	Phone Charger,4-7W
Extractor Fan,12W	Pressure Cooker,700W
Food Blender,300-400W	Projector,60W-270W
Freezer,50W	