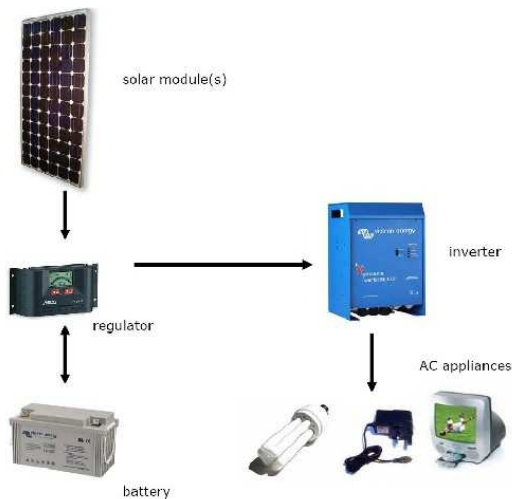




MADISON SOLAR ENGINEERING

MADISON INVESTMENTS (PVT) LTD

SOLAR OR POWER BACKUP PROJECT QUESTIONNAIRE



Please supply the following information which will help us to determine the best possible system in terms of size, components and backup time for your requirements.

The total number of your stated appliances and their power requirements will determine the size of your recommended system. Our systems are designed to connect in line with your load and may be supplemented by solar energy depending on your choice of system.

Customer/Corporate Information

Name: _____

Company: _____

Province: _____

Town: _____

Physical Address: _____

Email: _____

Phone: _____

Project Information

Direction of Roof: North/South East/West Flat

Roof Pitch: _____°

Roofing Material: _____

Project Site: Residential Rural Industrial

Throughout the year, do you have shading between 8am-4pm? Yes No

If necessary would you be willing to remove the trees causing the shade? Yes No

Current source of Power: ZESA Generator Other None

If Generator please rate KVA: _____

If other please describe: _____

ZESA availability: Daily Powercuts Load Shedding Rarely

When is your area mostly affected by power cuts: Day Night Day&Night

Hours w/o Electricity: up to 4

up to 8

up to 12

more then 12

I'm interested in a solar powered system

I'm interested in a grid connected Backup system

I want my system to operate Manually UPS fully automatic

What is your motivation for an alternative electricity power system?

To overcome a few hours w/o electricity

To reduce my electricity bill long term

Generally interested in alternative energies

Want to be independent from power utilities

Do you have a budget idea or limitation _____ (USD\$)

Electricity Power Requirements

Inside Lighting # _____

Outside lighting # _____

Type of lighting: Incandescent Fluorescent Tubes CFL Energy Saver

Would you be willing to change all your light to CFLs. Yes No

How many hours per day would you like to be off the power grid or your current power source: _____ hrs

What percentage of your system would you like to be supplied by solar energy: _____ %

Please also supply power requirements for the following appliances. There is usually a label on the back of the item indicating power in watt (W) or amps (A)

TV # and size" _____

DSTV decoder _____

Stereo/HiFi _____

Desktop PC _____

Laptop _____

Printer _____

Microwave _____

Fridge _____

Freezer _____

Others _____

Estimated start up date for project or availability of funds _____

Questions: _____

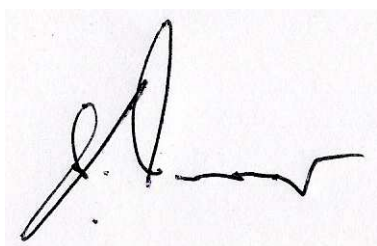
Once we have received all necessary information and your power requirements as well as the type of system (Solar/Grid Backup) we will be able to start the calculations for a recommended size for your project. We usually stock all components and would be able to start with the installation within a few days. The time it takes to complete an installation depends on size, distance and type of installation. We always prefer a vis-à-vis evaluation on site to be precise with our quotations and installation implications but would have to charge an evaluation fee which depends on distance and time travelled.

For more information on our products and reference to completed projects please refer to our website. www.madisonzim.com

You will also find a list indicating average power requirements for day to day household appliances at <http://www.madisonzim.com/Services/services.html>

Many Thanks for your inquiry.

MADISON SOLAR ENGINEERING

A handwritten signature in black ink, appearing to be 'J. D. ...', written on a light-colored background.