

IMPORTANT TIPS:

Appliance

- -Energy Efficiency is the cheapest way to reduce Solar System Cost
- -All large appliances, such as stoves, dryers, water heaters, etc. need to run on gas (propane or natural gas) to make the system as economical as possible.
- -SUNFIND High Performance Solar Systems are designed to run with a back up generator to help with charging during winter months
- -Please be as accurate as possible with this sizing sheet. This information is what Sunfind Solar Products uses to size your system.
- -A solar energy system is not an unlimited supply of electricity. The batteries operate like a fuel tank; the solar modules add "fuel" (electricity) to the batteries and system usage removes "fuel" from the batteries. It is important to watch how much "fuel" is removed from the batteries before the fuel is added back into the batteries.

Major Appliances: Fridge, Well Pump, Heating System, Water Heater, Freezer, etc

Amps

Quantity

THIS IS THE MOST IMPORTANT STEP. BY ACCURATELY DETERMINING POWER CONSUMPTION, A PROPERLY SIZE PV SYSTEM CAN BE PROVIDED.

Voltage

Home/Cottage sizing sheet.

This information is used to properly design and size the PV system required to meet your needs.

Once you have filled out the information, please e-mail, fax or mail us back this sizing sheet. **FAX #: (403)343-6455**

	INFORM	

Please add any additional information that is deemed important

CITE	INFOR	3 B A A .	TIANI

Nearest City Province/State

Country: Full Time Residence: Yes No Summer Only: Yes No Weekend use only: Yes No

CONTACT INFORMATION

Days per

Week Used

Name: Mailing Address

OR

EnerStar Rating

kW / Year

Tel: Email:

Hrs / Day

Living Area / Base Appliance	ement Appli Voltage	ances: Fluoreso	cent Lights, TV, PVR, Sa	tellite, Modem, e	tc Days per Week Used OR	EnerStar Rating kW / Year
				- <u>—</u> - <u>—</u>		

REST OF THE H	OME				Days per		EnerStar Rating
Appliance	Voltage	Quantity	Amps	Hrs / Day	Week Used	OR	kW/Year
							
GARAGE APPLIA Appliance	ANCES: saws Voltage	s, drills, etc. Quantity	Amps	Hrs / Day	Days per Week Used	OR	EnerStar Rating kW / Year
				_			