



System Quotation Request

Here you can submit information about any inquiry for products at ASAP POWER! but this form is best suited for residential system inquiries. These are all the questions we'd ask you on the phone if you had called. In fact, a representative may be asking you these questions right now in a pre-site interview and visit.

Rest assured, your information is never shared and never leaves our in-house database. Email is never sent to you unless it is related to your inquiry or if you have selected to receive periodic updates from ASAP POWER!

Your information will help your ASAP POWER! sales representative and the system integrator design and install a system that will satisfy your requirements.

Electrical power systems require that the best-suited components be selected correctly for your residence or business location. In the course of filling out this submit form, you will identify issues--that might go un-addressed otherwise--before proceeding with a purchase of any of our customized package systems.

Answer the questions to the best of your ability. Once we receive your form, an ASAP POWER! sales rep or engineer will contact you to discuss your options and next steps.

We ask that you look at some information from your electric meter readings from your utility bills. If you need help interpreting your bill and usage, call your utility provider or ask an ASAP POWER! sales representative.

Your Contact Information:

Full Name: _____

Street Address 1: _____

Street Address 2: _____

City: _____ State/Province: _____ Zip Code: _____

Email: _____ Day Phone: _____

Evening Phone: _____ Fax: _____

Best times to call: _____

If site location is different from above address, please give:

Nearest City/Town: _____ Post/Zip Code: _____

Fax Your Completed Form To 760-724-3888

1 of 5 pages

General Questions

1. Why are you interested in a renewable energy power system? (Mark all that apply).

- | | |
|--|--|
| <input type="checkbox"/> Protect the environment | <input type="checkbox"/> Save money |
| <input type="checkbox"/> Reliability / Security | <input type="checkbox"/> Increase the value of my property |
| <input type="checkbox"/> Backup power during utility outages | <input type="checkbox"/> Independence Not connected to utility power (need stand-alone power supply) |
| <input type="checkbox"/> Improve power quality | <input type="checkbox"/> Other _____ |
| <input type="checkbox"/> Hedge against future electric utility price increases | _____ |
| | _____ |

2. You wish to provide power for a:

- | | |
|--|--|
| <input type="checkbox"/> Single family dwelling | <input type="checkbox"/> UPS Backup-Medical |
| <input type="checkbox"/> Multi-tenant building | <input type="checkbox"/> UPS Backup-Computer |
| <input type="checkbox"/> Corporate Facility | <input type="checkbox"/> UPS Backup-Other |
| <input type="checkbox"/> Small Business | <input type="checkbox"/> Water Well Pump |
| <input type="checkbox"/> Small Village | <input type="checkbox"/> Farm or Ranch |
| <input type="checkbox"/> Municipal Bldg. or School | <input type="checkbox"/> Other |

3. You are the:

- Owner Architect Builder Contractor Engineer Facilities Manager

4A. Are you interested in adding a battery backup to your renewable energy system to provide power during outages?

- Yes No Don't know

4B. Are you more interested in solar photovoltaic electric systems, wind power solutions, a "hybrid" system involving both technologies, fuel cells, or other?

- Solar PV Wind PV-Wind Fuel Cell PV-Fuel Cell Other _____

Installation Questions

You must have an open area where you can install Solar PV panels that receives good sun exposure with no shading from 10:00 AM to 4:00 PM. This can be virtually anywhere with many mounting options/methods available. You need an open area of at least 400 square feet to consider Wind Turbines, however, the smaller wind turbines available (100 to 400 watt rated only) can be roof-mounted without towers or guyed mounting poles. One also need a good wind site with over 12mph average wind speed to be considered for rebate purposes. If you chose wind only or fuel cells above, you may skip this section.

5. Can we install Solar PV panels on the ground or on your roof?

- Ground Roof Both Don't know

If you answered roof or both, please also answer questions 6- 12 next page.

6. What direction does the available roof area face?

- South Southwest Southeast West East North Don't know

7. There must be at least 100 square feet in that area without chimneys, vents, gables or other protrusions that could obstruct the light received by the panels or actual installation. What sq. ft. area is available?

- less than 200 more than 600
 more than 200 more than 800
 more than 400 Don't know

8. Is the open area un-shaded 10:00 AM - 4:00 PM from April through October?

- No shade Fully shaded part of day
 Partly shaded in winter Don't know
 Partly shaded in summer

9. What is the approximate angle of an existing roof area where PV solar panels could be installed?

- Flat, 0 degrees Low, 15-30 degrees Medium, 30-50 degrees
 Steep, more than 50 degrees I know the pitch of the roof to be _____ : _____

10. What is your roof material?

- Asphalt shingle Wood shingle Slate or Ceramic Tile Tar/Gravel Metal
 EPDM/Rubber Other _____ Don't know

11. What is the condition of your roof?

- Good (new) Poor (need to replace soon)
 Fair (should last 5-10 years) Don't know

12. How many stories above the ground is this roof area?

- One Three
 Split level More than 3
 Two Don't know

Questions About Your Electrical System

13A. What are the AC Voltage Characteristics? Check 120 and 220-240 if applicable.

- 120 VAC, 60Hz 220-240 VAC, 60Hz 230 VAC, 50Hz Other VAC

13B. If you have DC power needs, what is the system nominal voltage required?

- Not required 12 VDC 24 VDC 48 VDC Other VDC _____

14. Is power normally supplied by an electric service provider (ESP)?

- Have existing ESP – I will be grid-tied
- Not connected to ESP – build me an off-grid system.

If you answered as not connected, then you may skip to question 17.

15. Which utility company currently provides your electric service? _____

16A. What is the AVERAGE Monthly electric usage (in kilowatt-hours per month)?

Write in average if known _____

- | | |
|--|--|
| <input type="checkbox"/> not sure | <input type="checkbox"/> 800-1000 kWh/month |
| <input type="checkbox"/> Less than 200 kWh/month | <input type="checkbox"/> 1000-1200 kWh/month |
| <input type="checkbox"/> 200-400 kWh/month | <input type="checkbox"/> 1200-1500 kWh/month |
| <input type="checkbox"/> 400-600 kWh/month | <input type="checkbox"/> 1500-2100 kWh/month |
| <input type="checkbox"/> 600-800 kWh/month | <input type="checkbox"/> 2100+ kWh/month |

16B. What is the HIGH Monthly electric usage (past twelve months)?

Write in high if known _____

- | | |
|--|--|
| <input type="checkbox"/> not sure | <input type="checkbox"/> 800-1000 kWh/month |
| <input type="checkbox"/> Less than 200 kWh/month | <input type="checkbox"/> 1000-1200 kWh/month |
| <input type="checkbox"/> 200-400 kWh/month | <input type="checkbox"/> 1200-1500 kWh/month |
| <input type="checkbox"/> 400-600 kWh/month | <input type="checkbox"/> 1500-2100 kWh/month |
| <input type="checkbox"/> 600-800 kWh/month | <input type="checkbox"/> 2100+ kWh/month |

16C. What is the TOTAL Annual electric usage (past twelve months)?

Write in total if known _____

- | | |
|--|---|
| <input type="checkbox"/> not sure | <input type="checkbox"/> 9600-12000 kWh/year |
| <input type="checkbox"/> Less than 2400 kWh/year | <input type="checkbox"/> 12000-14400 kWh/year |
| <input type="checkbox"/> 2400-4800 kWh/year | <input type="checkbox"/> 14400-18000 kWh/year |
| <input type="checkbox"/> 4800-7200kWh/year | <input type="checkbox"/> 18000-25200 kWh/year |
| <input type="checkbox"/> 7200-9600 kWh/year | <input type="checkbox"/> 25200+ kWh/year |

17. Do you use electricity for any of the following? (select all that apply).

- | | |
|---|---|
| <input type="checkbox"/> Electric space heating | <input type="checkbox"/> Other "resistive load," pool or Jacuzzi heating, extra refrigerators, freezers, pumping or compressor equipment, etc

_____ |
| <input type="checkbox"/> Electric water heating | |
| <input type="checkbox"/> Air conditioning | |
| <input type="checkbox"/> Electric clothes dryer | |
| <input type="checkbox"/> Electric AC well pump | |

18. How old is the electrical system?

- | | |
|--|---|
| <input type="checkbox"/> New Upgraded in last 10 years | <input type="checkbox"/> Old fused type panel |
| <input type="checkbox"/> Older than 10 years | <input type="checkbox"/> Don't know |

