

CUSTOMER PV INFORMATION FORM

Please fill out the following questionnaire and fax or mail to us. This information will help us assess the feasibility and cost of installing a solar power (photovoltaic) system on your house or building. This review is free of charge and entails no commitment.

Section 1 : Customer Information

Name: _____

Mail Address: _____

City _____ State _____ Zip Code: _____

Site Address (if different than above): _____

Home Phone #: _____ # of people in household? _____

Work Phone #: _____ E-mail address: _____

Best way to contact you: Mail Home phone Work Phone E-mail

Section 2 : Household Information

1. What are your primary motivations for considering the installation of a PV system?

Reduce electric bill Save money Generate clean power Independence
Emergency power Other _____

2. Who is your current electric distribution utility?

3. What is your average kWh consumption per month? _____

(average one winter & one summer utility bill or call 800-692-2626 for your LIPA billing data)

4. If you are considering a PV system with battery back up for emergency power - list the critical electrical loads you would like to run, e.g. refrigerator, furnace, kitchen lights, etc.

5. How do you heat your hot water? Electric Nat Gas LPG Oil

6. Do you own the home you live in? Yes No

7. Is it your primary residence ? Yes No

8. Is financing necessary for you to purchase a solar system? Yes No

Section 3: Other Energy Savings

1. Are you interested in reducing other energy (heating & cooling) costs in your house?

Yes No

2. Would you like to schedule a comprehensive inspection & building diagnostic testing of your house? Yes No

3. How large is your house? 1,000-1,500 sf 2,000-2,500 sf 3,000 sf & up

4. Are you interested in an Energy Star label (now available for new & existing homes) ?

Yes No

Section 4 : System Site Information

1. What material is your roof made of?

Asphalt Standing Seam Metal Corrugated Metal Slate or Tile
Rubber Membrane (flat roof) Wood Shingle Other _____

2. Does part of your roof face south? Yes No

3. Is your south roof unshaded between 9AM and 4PM? Yes No

4. How large an unshaded area is available on the south roof?

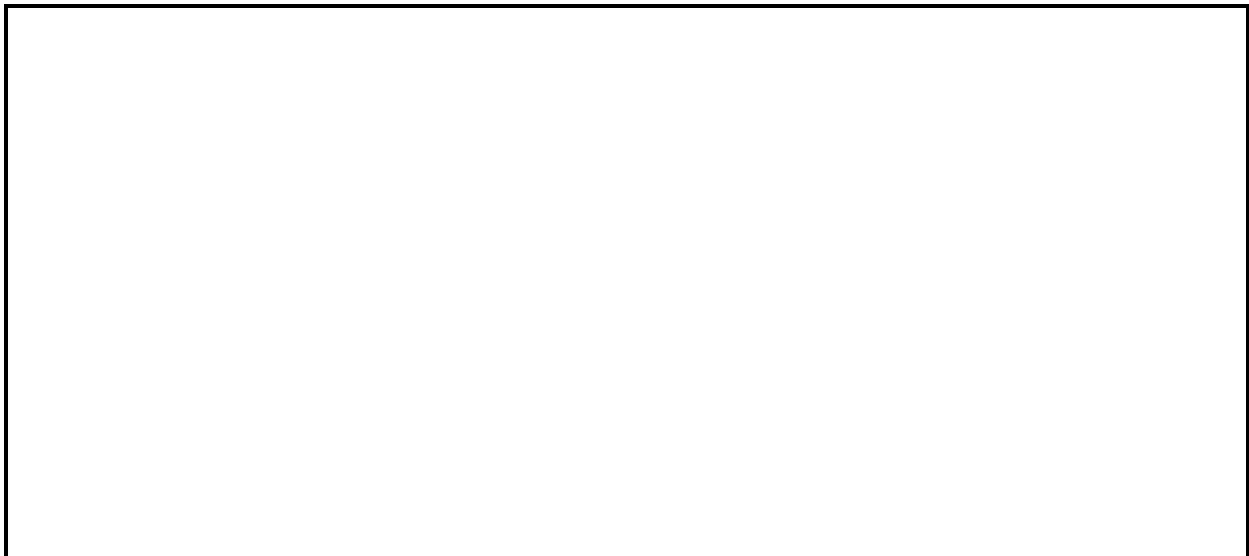
4' x 6' 8'x6' 12' x 6' 8' x 12' 10' x 37' 10' x 50' 10' x 62'

5. What is the pitch of the south roof Low (0-20) Med (20-40) Steep (40-60)

6. How old is your roof (yrs)? 0-5 5-10 10-15 15-20 Don't know

7. Could collectors be ground mounted if roof is not suitable? Yes No

8. Please include a picture or a sketch of the south side of your house.



Mail or fax this completed form to us for your **free solar analysis & estimate**. Please note that we do charge \$75/hour for on-site visits (with a minimum of \$150 for engineering services) - this is necessary for a final quote. We will also quote you a cost for a building performance inspection, based upon your response to the questions in **Section 3** above (in many cases the PV engineering site visit will be at no cost).

Thank you!

Frazer Dougherty

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