



PV Customer Site Evaluation Form

Revised 2/10

Please complete this site evaluation form if you would like us to provide a quote for a solar electric system. The information contained in the evaluation is important for properly sizing the system to suit your specific power needs.

After completing the form, please return it to Wendy Cooper at wcooper@bonnerelectric.com or mail to:

Bonner Electric, Inc.
Attn: Wendy Cooper
P.O. Box 366
Uncasville, CT 06382

To complete this form, you will need the following:

- tape measure
- digital camera (if available)

Step 1) Contact Information

Name _____

Mailing Address _____

Phone _____

Email _____

Site Address _____

(if different from above)

Step 2) Utility Information Required

Please email or attach a copy of your current electric bill. If CL&P is your utility company, you can download your usage data from their website at www.cl-p.com. Click on the "Your Account" tab and follow the links.

Utility company (i.e. CL&P) _____

Account # _____

Step 3) Photos

Take the following photos, label and return:

- Your Electrical Service Panel with surroundings.
- Your home looking **North (toward house)** (100 feet from the foundation of the home is perfect) **9AM**
- Your home looking **North (toward house)** (100 feet from the foundation of the home is perfect) **12PM**
- Your home looking **North (toward house)** (100 feet from the foundation of the home is perfect) **3PM**
- Your home looking **South** (from the edge of the house, or upper window looking SOUTH) **Anytime**.
- Potential battery box locations (*if UPS System*)
- Ground Mount Location (*if Ground Mounted Panels*)
- Take any additional photos you would like (i.e. of obstructions / unusual items) but be sure to label them.

Step 4) Take Measurements / Answer Questions

- 1) Measure roof height where panels will go _____ FT
- 2) Measure roof width where panels will go _____ FT
- 3) When would you like the installation to be completed _____ Month
- 4) Does roof face south? _____
- 5) Is there enough room in the basement or other area for a 3' x 2' inverter and a new electric panel ? _____
Height Available _____ Width Available _____
- 6) Is the location chosen for the solar panels free of shade from 9am to 3pm? _____
- 7) Are there trees, vents, chimneys or other obstructions that may shade the potential solar location? _____
- 8) Are you aware of any permit restrictions or neighborhood objections to putting solar panels on your roof or in your yard? _____
- 9) What are your key concerns with associated equipment installation (i.e. installed equipment in basement)

THANK YOU!