



Clean Energy Design
Residential Solar Pre-Site Assessment Form

Name: _____

Mailing Address: _____
(Street) (City) (State) (ZIP)

Installation Address: _____
(Street) (City) (State) (ZIP)

Phone: _____ Email Address _____

Please check the clean energy technology(s) you are interested in having your property evaluated for:

- Solar Thermal (heat and hot water) \$95.00*
- Photovoltaics (PV) \$95.00*
- Combined (photovoltaics and solar thermal) \$145.00*

*The site assessment fee will be applied to the final system cost for accepted proposals or should it be determined during a pre-site visit phone interview that you are not an appropriate candidate for a solar installation, your site visit fee will be refunded.

Is the electrical meter located: ON YOUR HOME AT THE STREET

What is your average monthly kilowatt hour consumption? _____

What type of energy do you use for heating? GAS OIL OTHER _____

What type of heating system do you have? _____

Does your roof face South within 15 degrees of true South and is it unshaded from 9am to 3 pm?
(True south is 15 degrees west of magnetic south) YES NO NOT SURE

Comments _____

If there is vegetation shading the roof, would you consider trimming or removing it to accommodate the solar thermal or solar electric system? YES NO

What is the style of the house? CAPE RANCH COLONIAL OTHER _____

What is the approximate square footage of the home _____

What type of roof is on your home? Asphalt Shingle Wooden Shakes/Shingles
 Corrugated metal Standing seam metal Rubber Other _____

Is the building in a Historic District? YES NO

Is the building in an area where covenants exists? YES NO NOT SURE

When approximately are you expecting to have the installation performed? _____

I have reviewed the Clean Energy Design pricing information for PV and/or solar thermal systems
Please list any other information or questions you may have. _____

Please return this form along with the correct site assessment fee to:

Clean Energy Design
P.O. Box 1954, North Falmouth, MA, 02556