



P.V. Solar Permit Application

Easton Building Department • 225 Center Road • Easton, CT 06612 • Phone 203-268-6291 • Fax 203-268-4928

PLEASE PRINT CLEARLY WITH INK

Job Address: _____

Property Owner's Information:

Name: _____ Signature: _____

Address: _____

Phone Number: _____ h _____ c

Owner's Email: _____

Applicant's Information:

Name: _____ Signature: _____

Applicant's Address: _____

Phone Number: _____ h _____ c

Home Improvement Lic #: _____

Structural Needed: Yes _____ No _____

Electrical Information:

Electrician's Name: _____ Signature: _____

License Number: _____

UI Number: _____ Rapid Disconnect: _____ Where: _____

Number of Panels _____ KW's: _____

Line Side Tap _____ Load Side Tap _____ Breaker Size: _____

Description of work: _____

Value of work: \$ _____

Permit #:

Received:

FOR OFFICE USE ONLY

Valuation: \$ _____

Zoning Fee: \$ _____

Building Fee: \$ _____

C of O Fee: \$ _____

Septic Fee: \$ _____

Well Fee: \$ _____

Admin Fee: \$ _____

TOTAL: \$ _____

Paid:

Permit # [For Jurisdiction Use]: _____

CT Standardized Solar PV Permit Application Supplement

Please fill in the following information and submit ALL applicable attachments.

Date: _____

General Description of Solar PV Array: _____

System Size (kW DC): _____

Solar PV Mounting Information

Mounting Type (roof, pole, ground, other-specify): _____

Mounting System Manufacturer: _____

Product Name and Model #: _____

Building Information (For Roof-Mounted Systems Only)

Building Type (e.g. house, shed, barn, slab): _____

Building Height (in feet): _____

Is the building permitted? Yes No NA

If no, reason: _____

Electrical Description

Size (amps) and type (phase, voltage) of electrical service: _____

Amperage of main breaker: _____ Will the value of main breaker change? Yes No To: _____

Rated amperage of the bus bar in the main panel: _____

Type of interconnection (e.g. breaker-load side, supply-side interconnect): _____

Electrical panel location: _____

If load side interconnect, will solar intertie into a subpanel? Yes No

If yes, rated amperage of the subpanel bus bar? _____ Value of breaker protecting subpanel bus bar? _____

Attachments for application (See instructions on the next page. Example Attachments are available for download at www.energizect.com/sunrisene)

- 1. Additional Subcontractors and Information
- 2. One-Line Electrical Drawing
- 3. One-Line Site Plan Drawing
- 4. Attachment Details (Line Drawing)*
- 5. Solar PV Module Specification Sheets From Manufacturer
- 6. Inverter Specification Sheets From Manufacturer
- 7. Pole or Ground Mount Information (if applicable)*
- 8. Structural Evaluation (if required by municipality). See page 3 for documentation requirements.
- 9. Additional Information for Large Solar PV Systems (as Specified by the Municipality)

***NOTE:** Applicants should submit either Attachment 4 for roof-mounted systems OR Attachment 7 for pole/ground-mounted systems, not both.