ENERGY READY HOME U.S. DEPARTMENT OF ENERGY

U.S. DOE Zero Energy Ready Home PV-Ready Checklist – Version 2



Application to Multifamily buildings: for multifamily buildings, the PV-Ready provisions listed below may optionally be applied to the electric service for the building's common space instead of being applied to each individual dwelling unit.

These requirements were adapted from the U.S. EPA's Renewable Energy Ready Home Solar Photovoltaic Specification Guide. This guide can be accessed online at: https://www.energystar.gov/sites/default/files/asset/document/Renewable_Energy_PV.pdf

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Item #	Requirement	Rater Verified ¹
1	Identify a proposed array location in between 110 and 270 degrees of true north and its square footage on architectural diagram or with a written description noting which part(s) of the roof or lot will be used for the proposed array: PV sq.ft.	
2	Identify orientation (Azimuth) of proposed array location: PV degrees.	
3	Identify Inclination of proposed array location: PV degrees.	
4	Provide to owner code-compliant documentation of the maximum allowable dead load and live load ratings of the existing roof. This provision is not required for proposed future ground-mount systems.	
5	 Provide to owner architectural drawing of solar PV system components relating the information from Items 1 – 3 above. or Provide to owner a written description of the following information: List of renewable-ready features. This can be documented by providing a copy of this checklist. Description of the location of the proposed array location and its size, from Item #1 Location of breaker or slot for future breaker in electrical service panel 	
6	Install 1" electric metallic tube (EMT) conduit or other 1" code- compliant conduit from the attic space beneath the designated array location or the roof area near the designated array location, to a location within 8 feet of the electric service panel that terminates to a junction box. The number of bends shall adhere to electrical code requirements. Cap and label both ends.	
7	Install or reserve space in the electrical service panel for the future installation of a dual pole circuit breaker for use by the PV system. Label the service panel.	

Paperwork Reduction Act Burden Disclosure Statement

This data is being collected to record compliance with Zero Energy Ready Home solar ready feature requirements. The data you supply will be used to ensure that a home is built ready for photovoltaic systems should a homeowner wish to install these technologies in the future.

Public reporting burden for this collection of information is estimated to average 0.25 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Office of the Chief Information Officer, Enterprise Policy Development & Implementation Office, IM-22, Information Collection Management Program 1910-5184, U.S. Department of Energy, 1000 Independence Ave SW, Washington, DC 20585; and to the Office of Management and Budget (OMB), OIRA, Paperwork Reduction Project 1910-5184, Washington, DC 20503.

Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB control number.

Submission of this data is Voluntary.

¹ The Rater is defined as the person(s) completing the third-party verification required for certification. The person(s) shall: a) be a Certified Rater or Approved Inspector, as defined by ANSI / RESNET / ICC Standard 301, or an equivalent designation as determined by a DOE-recognized Home Certification Organization for ZERH (HCO for ZERH). All Raters for DOE ZERH projects must successfully complete a DOE ZERH orientation course. The Rater shall also have a signed partnership agreement in place with the DOE ZERH program.