DOE Zero Energy Ready Home Consolidated Renewable Energy Ready Checklist



DOE Zero Energy Ready Home National Program Requirements Mandatory Requirement 7 (Renewable Ready) shall be met by any home certified under the DOE Zero Energy Ready Home program, only where **all three conditions** of the following conditions are met:

- Location, based on zip code has at least 5 kWh/m²/day average daily solar radiation based on annual solar insolation using PVWatts online tool: http://gisatnrel.nrel.gov/PVWatts Viewer/index.html AND;
- 2. Location does not have significant natural shading (e.g., trees, tall buildings on the south-facing roof, **AND**;
- 3. Home as designed has adequate free roof area within +/-45° of true south as noted in the table below. Note that in some cases a house may have insufficient roof area for the Solar Electric RERH checklist, but it may still have the minimum roof area for the solar thermal RERH Checklist and would therefore have to comply with the Solar Thermal RERH checklist. In other cases, the home may only have adequate south facing roof for the Solar Electric or Solar Thermal RERH Checklist, but not both. In that case the builder can decide which one of those two checklists to apply.

Photovoltaic		Solar Water Heating		
House Size (sq. ft.)	Free South Roof Area	House Size (sq. ft.)	Free South Roof Area	
<u><</u> 2000	110	<u><</u> 2000	40	
<u><</u> 4000	220	<u><</u> 4000	60	
<u><</u> 6000	330	<u><</u> 6000	80	
> 6000	440	> 6000	100	

If any of the above conditions are not met, the home is exempt from requirements contained in the Consolidated RERH checklist.

Note:

- If a solar photovoltaic system is included with the home, then compliance with the PV portions of the Consolidated RERH checklist is not required.
- If a solar hot water system is included with the home, then compliance with the SHW portions of the Consolidated RERH checklist is not required.

These requirements were adapted from the EPA's Renewable Energy Ready Home Solar Photovoltaic Specification Guide (RERHPV Guide) and EPA's Renewable Energy Ready Home Solar Water Heating Specification Guide (RERHSWH Guide). For further guidance on any of the above items, this checklist notes the section of the appropriate guide. These guides can be accessed on the DOE Zero Energy Home program website at http://www1.eere.energy.gov/buildings/residential/pdfs/rerh_pv_quide.pdf and http://www1.eere.energy.gov/buildings/residential/pdfs/rerh_swh_quide.pdf.

	PV	SWH		
Designate a proposed array location and aguera featage on architectural diagrams		01111		
Designate a proposed array location and square footage on architectural diagram:				
PVsq.ft. SWHsq.ft.				
(RERHPV Guide 1.1) (RERHSWH Guide 1.1)				
Identify orientation (Azimuth) of proposed array location:				
PV degrees. SWH degrees.				
(RERHPV Guide 1.2) (RERHSWH Guide 1.2)				
Identify Inclination of proposed array location:				
PV degrees. SWH degrees.				
(RERHPV Guide 1.3) (RERHSWH Guide 1.3)				
Provide code-compliant documentation of the maximum allowable dead load and				
live load ratings of the existing roof; recommended allowable dead load rating can				
support an additional 6 lbs/sq. ft. for future solar system. (RERHPV Guide 2.1)				
(RERHSWH Guide 2.1)				
Provide architectural drawing and riser diagram of RERH solar PV system				
components and solar hot water components. (RERHPV Guide 3.5) (RERHSWH Guide 3.6)				
Alternative: Provide home buyer with the following information:				
List of renewable-ready features				
> Available free roof area within +/- 45° of true south				
 Location of panel or blocking for future mounting of PV and SWH components 				
 Location of Paner of blocking for ratial and mounting of the and own components Location of Riser 				
Location of Breaker or slot for future breaker in electrical service panel				
Copy of the Consolidated RERH Checklist				
A copy of the RERH Solar PV Specification Guide				
A copy of the RERH Hot Water Specification Guide				
Install a 1" metal conduit for the DC wire run from the designated array location to				
the designated inverter location (cap and label both ends). (RERHPV Guide 3.2)				
Install a 1" metal conduit from designated inverter location to electrical service panel				
(cap and label both ends). (RERHPV Guide 3.3)				
Install a single 4" chase or two 2" chases from utility room to the attic space below				
designated array location (cap and label both ends). (RERHSWH Guide 3.5)				
Provide code-compliant documentation of the maximum allowable floor load rating				
for storage tanks installed on non-concrete floors. (RERHSWH Guide 2.2)				
Install and label a 4' x 4' plywood panel area for mounting an inverter and balance				
of system components. (RERHPV Guide 3.1)				
Alternative: Blocking is permitted to be used as an alternative to the 4' x 4' panel.				
The area designated for the future panel to mount PV components shall be clearly				
noted in the system documentation.				
Install a 70-amp dual pole circuit breaker in the electrical service panel for use by				
the PV system (label the service panel) (RERHPV Guide 3.4)				
Alternative: Provide a labeled slot for a double-pole breaker in the electrical				
service.				
Note: Homes equipped with an ENERGY STAR qualified whole home gas tankless water heater or an ENERGY				
STAR qualified heat pump water heater are exempt from the remaining provisions of the checklist.				
Install and label a 3' x 3' x 7' area in the utility room adjacent to the existing water				
heater for solar hot water tank. (RERHSWH Guide 3.1)				
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Install and label a 3' x 2' plywood panel area adjacent to the solar hot water tank for				
the balance of system components/pumping package. (RERHSWH Guide 3.2)				
Alternative: Blocking is permitted to be used as an alternative to the 3' x 2' wood				
panel area designated for the future panel to mount solar HW components shall be				
clearly noted in the system documentation.				

Public reporting burden for this collection of information is estimated to average 1.25 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, Records Management Division, IM-23, Paperwork Reduction Project (1910-XXXX), U.S. Department of Energy, 1000 Independence Ave SW, Washington, DC, 20585-1290; and to the Office of Management and Budget (OMB), OIRA, Paperwork Reduction Project (1910-XXXX), Washington, DC 20503.