Current Zero Energy Ready Home (ZERH) Single Family Homes Version 2 Policy Record (National & California program versions) Last Updated: October 1, 2024

How to Use this Document

DOE regularly receives partner questions and comments regarding various aspects of the program documents. This document is a record of significant issues that have been received since the release of the last revision to the program documents. These issues are either pending resolution by DOE or have been resolved, sometimes resulting in modifications that will be incorporated into the next revision of the program documents. The primary purpose of this document is to allow all partners to have equal access to the latest policy issues and resolutions.

DOE intends to formally incorporate policy modifications into the next revision of the program documents. Those edits will then be enforced for homes permitted after a specified transition period, typically at least 60 days from the release of the revised program requirements. Partners may, at their discretion, use the determinations in this document immediately, in advance of the formal implementation dates. If they do so, they should be sure to document the permit dates of the affected homes and to include a copy of the policy record in the files retained by the Verifier or Rater. Should the need arise, this will allow partners to demonstrate that they acted with the best information available. Items are listed below in chronological order, by log date.

Once policy record items have been incorporated into the latest document Revision, they will be marked "Incorporated" in the Program Document(s) Affected field and the Topic, Issue, and Resolution fields will be shaded in light gray.

Definitions

Each issue listed here is classified as a Change, Clarification, Refinement, Comment, or an Issue Under Review. These are defined as follows:

- <u>Change</u>: The addition, deletion, or modification of a program requirement. A change will typically result from a partner question or feedback indicating that DOE's original intent is not being met or from changes in relevant standards. A change is the most significant type of edit for partners because it is likely to change the way that partners comply with the program.
- <u>Clarification</u>: The clarification of a program requirement, typically resulting from a partner question indicating confusion or ambiguity. Clarifications are not intended to significantly change the scope of the program guidelines, but rather to clarify the original intent of the requirement. A clarification is secondary in importance to a change; it should not significantly alter the way that most partners comply with the program.
- <u>Refinement</u>: A minor revision, such as an improved choice of words, a grammatical correction, or a correction to a typographical error. A refinement is the least important type of edit; it should have no impact on the way that partners comply with the program.
- <u>Comment</u>: A comment provided by DOE in response to a question, which results in no change to the program documents. This may occur, for example, if the question can be answered by referring to already established policy. Aside from the partner asking the question, such comments will typically have no impact on the way that partners comply with the program.
- <u>Issue Under Review</u>: An issue that has been submitted and that DOE is still evaluating. Once DOE has evaluated the issue, it will offer a resolution and reclassify the issue using one of the four categories above.

	Current Zero	Energy Ready Home (ZERH) Single Family H	omes Version 2 Policy	Record			
ID	SFV2.029	Log Date	10/1/2024	Classification	Clarification			
Program Do	cument(s) Affected	INCORPORATED: National	Program Requirements (Ver	sion 2, Rev. 1), California Pro	ogram Requirements (Version 2)			
Торіс	Clarifying which permit (for projects with multiple permits) is the building permit which establishes a project's permit date, within the context of the ZERH program requirements.							
lssue	For residential construction projects that involve multiple permits with the local jurisdiction, questions may arise regarding which "building permit" is the permit that is referenced in the DOE ZERH program requirements. The date of a project's permit is important as this date establishes which DOE ZERH program version must be used. In cases where multiple permits are issued for a project (e.g., footing permits, building permits), the 'permit date' is the date on which the permit <i>authorizing construction of the building</i> , including the building features affecting energy use (e.g., insulation levels, window U/SHGC							
	construction of the build		eatures, such as permits rela		o conduct work not related to vities, are not intended to			
Resolution	(Version 2) will be updat The 'permit date' is the of issued for a project (e.g., building, including the bu efficiency), was issued. Alternatively, the date of permit application date is	ed as follows: late on which the permit au footing permits, building p uilding features affecting en the Rater's first site visit of s not allowed to be used.	Ithorizing construction of the ermits), the 'permit date' is t ergy use (e.g., insulation leve r the date of the contract on	e building was issued. <u>In case</u> <u>the date on which the permit</u> els, window U/SHGC specific the home is allowed to be us	ornia Program Requirements as where multiple permits are t authorizing construction of the ations, mechanical equipment sed as the 'permit date.' The			
ID	SFV2.028	Log Date	10/1/2024	Classification	Change			
Program Doo	cument(s) Affected	INCORPORATED: National Program Requirements (Version 2, Rev. 1), National Rater Checklist (Version 2, Rev. 1), California Program Requirements (Version 2), California Rater Checklist (Version 2)						
Торіс	Align EV-Readiness requi Version 2	rements for shared parking	scenarios under Single Fami	ly Version 2 with the require	ments for ZERH Multifamily			
lssue	driveway. These alternat the EV ready requiremen being updated to harmon	ive parking requirements w its for the ZERH Multifamily nize with the provisions in t	vere based on the drafted pro 9 program. Now that the 2024 he Residential portion of the	ovision for the 2024 IECC and 4 IECC has been finalized, the code. In order to reduce red	-			

	home must use the Multifamily Version 2 EV Ready Checklist. This update does not increase the stringency of the EV-Ready requirements as published in Single Family Version 2. Revision 1.							
Resolution	published in Single Family Version 2, Revision 1. The endnote describing provisions for "other parking configurations" in Item 9.1, Electric Vehicle Ready in the National Program Requirements (Version 2, Rev. 1), National Rater Checklist (Version 2, Rev. 1), California Program Requirements (Version 2), and California Rater Checklist (Version 2) will be revised as follows: Dwelling units in communities that include parking for the dwelling unit (assigned or non-assigned) but do not include a private driveway or garage for the individual dwelling unit must comply with the ZERH Multifamily Version 2 EV-Ready Checklist (most recent revision) for the parking area(s) intended for use by the residents of the ZERH-certified dwelling units. A copy of the completed checklist must be included in the documentation record for each certified dwelling unit. use the following compliance pathwithin the electrical room.							
ID	SFV2.027	Log Date	10/1/2024	Classification	Change			
Program Doo	cument(s) Affected		y Checklist (Version 2, Rev. 1) Version 2, Rev. 1), California F					
Торіс	Exceptions to PV Ready a office	and EV Ready provisions for	homes with garages that are	temporarily used as a sales of	office and/or a construction			
lssue	office until the model ho lighting, appliances) that use as a residence, these electrical loads can impa Builders and raters may temporary garage config accommodate these tem clarify how raters are ex	me is sold for use as a resid consume available breaker e systems and loads are rem ct the ability to fully implem rate and certify these mode guration. This policy record en porary conditions (as they en pected to handle this scenar	ence. This temporary configu slots and capacity within the oved, and the space is conver- nent the ZERH program's PV a I homes to ZERH in their conf entry provides compliance op exist at the time of the home' rio when inspecting and certif	ration of the garage may hav home's electrical service par rted back to a garage. In som and EV Ready provisions. "iguration at the end of const tions for the PV and EV Read 's final rating) in a practical m fying model homes under the	ruction, which includes the y provisions that will nanner. These policies also			
Resolution	clarify how raters are expected to handle this scenario when inspecting and certifying model homes under the ZERH program. tion A new endnote will be added to Item 5 in the PV-Ready Checklist (Version 2, Rev. 1) as follows: In model homes with garages temporarily converted to sales or construction offices, the breaker location identified for a future PV system of the temporarily used for a load serving the office space (e.g., HVAC). The current use of the breaker (e.g., HVAC) must also be noted.							
		A new endnote will be added to Item 7 in the PV-Ready Checklist (Version 2, Rev. 1) as follows: In model homes with the garage temporarily converted to a sales or construction office, there must be a dual pole circuit breaker intended						
		•	ly used for a load serving the or noted in other homeowner	•	ircuit breaker location may			

	The endnote associated with Item 9.1, Electric Vehicle Ready, in the National Program Requirements (Version 2, Rev. 1), National Rater Checklist (Version 2, Rev. 1), California Program Requirements (Version 2), and California Rater Checklist (Version 2) will be revised as follows:							
	The followingevaluate t	he documentation.						
	In model homes with the	garage temporarily conver	rted to a sales or constructio	on office, connecting the 30-a	mp Electric Vehicle Charging			
				vicing a temporary electric loa	id in the garage/office space.			
	The conductor shall be la	beled as "electrical vehicle	<u>charging."</u>					
	[no further changes to endnote]							
ID	SFV2.026	Log Date	10/1/2024	Classification	Clarification			
Program Doo	cument(s) Affected	INCORPORATED: Nationa	l Program Requirements (Ve	ersion 2, Rev. 1), National Rate	er Checklist (Version 2, Rev. 1)			
Торіс	Jump ducts exempted fro	m the ducts in conditioned	d space requirement					
	space would include the l serve as passive air pathw are therefore not include	ength of any jump ducts lo vays not directly connected d as part of the ten-foot al	ocated within the attic space d to the air handler and are a lowance.	addressed by other prescriptiv	is is not the intent - jump ducts ve requirements. Jump ducts			
Resolution	 (Version 2, Rev. 1) will be Exceptions: a. Up to 10 ft. of tot are not included b. [no changes]; c. d. Jump ducts which all joints, including e. [no changes] 	e updated as follows: cal duct length is permitted as part of this duct length a [no changes] n do not directly deliver or ng boot-to-drywall, are air s	I to be outside of the home/ and are covered by exception return conditioned air from,	unit's <u>home's</u> thermal and air n (d).	•. 1), National Rater Checklist • barrier boundary. <u>Jump ducts</u> ment may be located in attics if sulation.			
	[no further changes to en SFV2.025	-	10/1/2024	Classification	Change			
ID Program Dov		Log Date	10/1/2024		Change			
-	cument(s) Affected		2	ersion 2), California Rater Che	ecklist (version 2)			
Торіс		•	vailable roof area in the Vers	•				
Issue	homes with at least 500 s	quare feet of roof area ori	ented between 110 to 270 d	legrees of true north to comp	This amendment requires any Iy with the PV-Ready Checklist its initial publication. However,			

	the same reasoning applies in California as it does nationally, so DOE will update this exception for the ZERH program version applicable to California as well.								
Resolution	The Mandatory Renewable Ready requirement in the California Program Requirements Version 2 and National Rater Checklist Version 2 will be revised as follows:								
	8.1 Provisions of the DOB	E Zero Energy Ready Home	PV-Ready Checklist Versio	on 2 (most recent revision) are	completed. (1)				
	case the PV-Ready featur a. [no change] b. [no change] c. [no change] d. The home as of true north	res in the Checklist are not designed does not have at	required. The exceptions a	are:	eptions below applies in which een 110 degrees to 270 degrees				
ID	SFV2.024	Log Date	10/1/2024	Classification	Change				
Program Do	cument(s) Affected	INCORPORATED: Californ	ia Program Requirements	(Version 2), California Rater Cl	necklist (Version 2)				
Торіс	Reduction in required an	nperage for EV-Ready circu	its.						
lssue	Family National program	version. At that time, Calif	ornia was not included in	ing to require a 30A rather tha the policy update. However, th a 30-amp circuit in California	e				
Resolution	The Mandatory Electric Vehicle Ready requirement in the California Program Requirements Version 2 and California Rater Checklist Version 2 will be revised as follows: 9.1 One parking space is provided per dwelling unit that includes a powered 208/240V, 40A <u>30A</u> receptacle installed in dwelling unit's garage								
	or within 6 feet of the dwelling unit's private driveway. The electric service panel identifies the branch circuit as "Electric Vehicle Charging." (1) For other parking configurations, see endnote. (2)								
	 (1) If the addition of the 40-amp <u>30-amp</u> Electric Vehicle Charging branch [no further changes]. (2) [no change] 								
ID	SFV2.023	Log Date	8/6/2024	Classification	Change				
	cument(s) Affected	INCORPORATED: Nationa	Program Pequirements ()	Varsian 2 Day 1) National Day	tor Charlelist () (arcian 2 Day 1)				
Program Do	cument(s) Anected			ornia Rater Checklist (Version 2	ter Checklist (Version 2, Rev. 1),				

Issue	Certified and Gold. After requires IAP Version 1 certifications under eit	The Indoor AirPlus (IAP) program has recently released its specifications for Version 2, which include two different tiers of certification – Certified and Gold. After significant coordination and discussion with ZERH stakeholders and IAP program staff, ZERH (which currently requires IAP Version 1 certification) will adopt IAP Version 2 as the prerequisite certification for the ZERH Version 2 program, accepting certifications under either the Certified or Gold tier. This update allows ZERH to continue referencing the most current IAP program, ensuring the inclusion of critical health and safety provisions in ZERH-certified homes.							
Resolution		The endnote associated with Indoor AirPlus certification in the National Program Requirements (Version 2, Rev. 1) and National Rater Checklist (Version 2, Rev. 1) will be updated as follows:							
	airPLUS (IAP) Version 1 to these program requi IAP Version 2 Certified	Homes permitted on or before 12/31/ 2024 2025 must certify under the Indoor airPLUS Version 1 program requirements either Indoor airPLUS (IAP) Version 1 (Rev 4), or the IAP Version 2 Certified or Gold tier. For homes permitted after 12/31/2024, DOE will specify a revision to these program requirements that updates the mandatory IAQ provisions. Homes permitted on or after 1/1/2026 must certify under the IAP Version 2 Certified or Gold tier. See the Indoor airPLUS AirPlus program site for information on program updates documents: https://www.epa.gov/indoorairplus/indoor-airplus-version-2 https://www.epa.gov/indoorairplus/program- documents							
	Checklist (Version 2) w Homes permitted on ou airPLUS (IAP) Version 1 revision to these progra 1/1/2026 must certify to updates Version 2 progra	rill be updated as follow r before 12/31/ 2024 <u>2(</u> (Rev 4), or the IAP Ver am requirements that s under the IAP Version 2 gram documents: https	ws: <u>025</u> must certify under th <u>sion 2 Certified or Gold ti</u> specifies if an updated ve 2 Certified or Gold tier. Se	rplus/indoor-airplus-version-2	n requirements <u>either Indoor</u> 2/31/2024, DOE will consider a				
ID	SFV2.022	Log Date	8/6/2024	Classification	Clarification				
Program Do	ocument(s) Affected			nents (Version 2, Rev. 1), National F , California Rater Checklist (Version					
Торіс	WaterSense certification	on of bathroom sink fau	ucets and aerators						
Issue	WaterSense certification of bathroom sink faucets and aeratorsIf a home is complying with the mandatory requirement for Water Heating Efficiency using option 5.2, "Water heater and fixtures meet efficiency criteria," the home must have WaterSense fixtures in the bathrooms. The current language requires showerheads, bathroom sink faucets, and bathroom sink aerators to be WaterSense labeled under this option. However, aerators are only one type of flow control technology, and others exist that would serve the same function (to make a non-WaterSense labeled fixture compliant with this requirement by adding a WaterSense labeled flow control accessory). While it is common to use the term "aerator" to describe this whole category of accessories, it is more accurate to use the term "accessories."								

Resolution	Endnote 21(d) in the National Program Requirements (Version 2, Rev. 1); endnote 10(d) in the National Rater Checklist (Version 2, Rev. 1); endnote 13(d) in the California Program Requirements (Version 2); and endnote 9(d) in the California Rater Checklist (Version 2) will be updated as follows: d. All showerheads and bathroom sink faucets and/or faucet accessories and aerators shall be WaterSense labeled. [no further changes to endnote]						
ID	SFV2.021	Log Date	8/6/2024	Classification	Clarification		
Program Do	cument(s) Affected	INCORPORATED: National	Program Requirements (Vers	sion 2, Rev. 1), ERI Target Pro	ocedure (Version 2, Rev. 1)		
Торіс	Addition of a total duct le	eakage requirement (not ju	st leakage to outside) in the ta	arget home			
Issue	Addition of a total duct leakage requirement (not just leakage to outside) in the target homeZERH requires the target home to be configured with Grade I blower fan airflow deviation and Grade I blower fan watt draw efficiency.However, because of the HVAC Grading procedure in Standard 310, Grade I cannot be achieved for these two metrics unless Grade I is also achieved for total duct leakage. Currently, the ZERH target for duct leakage to the outside is zero, but the program does not include an explicit target home specification for total duct leakage. Because of this, in situations where the design has high total duct leakage, the target home could receive Grade II or III ratings for blower fan airflow deviation and blower fan watt draw efficiency, impacting the ZERH ERI						
	Target Score. To eliminat	te this issue, the Target Hon	ne should be configured with	Grade I total duct leakage.			

	HVAC Grading	5						
	• <u>Total Duc</u> <u>Grade I (1</u>	t Leakage:	•	low Deviation: de I, -7.5%	• Watt Draw Efficiency: Grade I, 0.45 W/cfm	•	Refrigerant Grade (as applicable): Grade III	
	(<u>1) The Target F</u> section 5.4.1, Ta				ed as the maximum allowable	tota	<u>l duct leakage to achieve</u>	e Grade I, per Standard i
	Time of Test	Number	of Returns	Leakage Limit	(CFM at 25 Pa)]	
	Rough-In	< 3			$f \le 4$ per 100 ft ² of CFA or ≤ 40)		
	Rough-In			The greater o	$f \le 6$ per 100 ft ² of CFA or ≤ 60)	-	
	Final			The greater o	$f \le 8$ per 100 ft ² of CFA or ≤ 80)		
	Final			The greater of ≤ 12 per 100 ft ² of CFA or ≤ 120				
	Exhibit 1 of the				ision 1 will be updated as foll			1/-7 5%) blower
	Exhibit 1 of the Heating Syste	In ms fa	istallation Quan airflow de	uality: For force viation; Grade	ed-air HVAC systems, <u>Grade I t</u> I (0.45 Watts/CFM) blower far	otal	<u>duct leakage (1), </u> Grade I	
		ms fa pu In ms fa	nstallation Qu an airflow de umps, Grade Installation Qu an airflow de	uality: For force viation; Grade III refrigerant uality: For force	ed-air HVAC systems, <u>Grade I t</u> I (0.45 Watts/CFM) blower far undercharge. ed-air HVAC systems, <u>Grade I t</u> I (0.45 Watts/CFM) Watt draw	otal n wat	<u>duct leakage (1),</u> Grade I t draw efficiency; and fo <u>duct leakage (1), G</u> rade I	or air-source heat I (-7.5%) blower
	Heating Syste	ms fa pu ms fa pu In ms fa pu Home's duo	astallation Qu an airflow de umps, Grade astallation Qu an airflow de umps, Grade ct leakage sh	uality: For force viation; Grade UII refrigerant u uality: For force viation; Grade UII refrigerant u uall be configure	ed-air HVAC systems, <u>Grade I t</u> I (0.45 Watts/CFM) blower far undercharge. ed-air HVAC systems, <u>Grade I t</u> I (0.45 Watts/CFM) Watt draw	otal n wat otal v effic	duct leakage (1), Grade I It draw efficiency; and fo duct leakage (1), Grade I ciency; and for ACs and a	or air-source heat I (-7.5%) blower air-source heat
	Heating Syster Cooling Syster (1) The Target H	ms fa pu ms fa pu In ms fa pu Home's duo	astallation Qu an airflow de umps, Grade astallation Qu an airflow de umps, Grade ct leakage sh	uality: For force viation; Grade UII refrigerant u uality: For force viation; Grade UII refrigerant u uall be configure	ed-air HVAC systems, <u>Grade I t</u> I (0.45 Watts/CFM) blower far undercharge. ed-air HVAC systems, <u>Grade I t</u> I (0.45 Watts/CFM) Watt draw undercharge.	otal n wat otal v effic	duct leakage (1), Grade I It draw efficiency; and fo duct leakage (1), Grade I ciency; and for ACs and a	or air-source heat I (-7.5%) blower air-source heat
	Heating System Cooling System (1) The Target H section 5.4.1, Ta Time of Test	ms fa pu ms fa pu In ms fa pu Home's duo able 2a (sh	astallation Qu an airflow de umps, Grade astallation Qu an airflow de umps, Grade ct leakage sh	uality: For force viation; Grade UII refrigerant (uality: For force viation; Grade UII refrigerant (uall be configure Leakage Limit	ed-air HVAC systems, <u>Grade I t</u> I (0.45 Watts/CFM) blower far undercharge. ed-air HVAC systems, <u>Grade I t</u> I (0.45 Watts/CFM) Watt draw undercharge. ed as the maximum allowable <u>(CFM at 25 Pa)</u>	<u>otal</u> n wat <u>otal</u> v effic total	duct leakage (1), Grade I It draw efficiency; and fo duct leakage (1), Grade I ciency; and for ACs and a	or air-source heat I (-7.5%) blower air-source heat
	Heating System Cooling System (1) The Target H section 5.4.1, Take Time of Test Rough-In	In ms fa pu In ms fa pu Home's duo able 2a (sh <u>Number</u> < <u>3</u>	istallation Qu an airflow de umps, Grade istallation Qu an airflow de umps, Grade <u>ct leakage sh</u> own below)	uality: For force eviation; Grade e III refrigerant of uality: For force eviation; Grade e III refrigerant of all be configure <u>Leakage Limit</u> <u>The greater of</u>	ed-air HVAC systems, <u>Grade I t</u> I (0.45 Watts/CFM) blower far undercharge. ed-air HVAC systems, <u>Grade I t</u> I (0.45 Watts/CFM) Watt draw undercharge. ed as the maximum allowable <u>(CFM at 25 Pa)</u> <u>f ≤ 4 per 100 ft² of CFA or ≤ 40</u>	otal n wat otal v effic total	duct leakage (1), Grade I It draw efficiency; and fo duct leakage (1), Grade I ciency; and for ACs and a	or air-source heat I (-7.5%) blower air-source heat
	Heating System Cooling System (1) The Target H section 5.4.1, Target Time of Test Rough-In Rough-In	ms ms fa pi fa fa pi fa fa fa fa fa fa fa fa	istallation Qu an airflow de umps, Grade istallation Qu an airflow de umps, Grade <u>ct leakage sh</u> own below)	uality: For force eviation; Grade e III refrigerant (uality: For force eviation; Grade e III refrigerant (nall be configure <u>Leakage Limit</u> <u>The greater of</u>	ed-air HVAC systems, <u>Grade I t</u> I (0.45 Watts/CFM) blower far undercharge. ed-air HVAC systems, <u>Grade I t</u> I (0.45 Watts/CFM) Watt draw undercharge. ed as the maximum allowable <u>(CFM at 25 Pa)</u> <u>f \leq 4 per 100 ft² of CFA or \leq 40 <u>f \leq 6 per 100 ft² of CFA or \leq 60</u></u>	<u>cotal</u> n wat <u>cotal</u> v effic total	duct leakage (1), Grade I It draw efficiency; and fo duct leakage (1), Grade I ciency; and for ACs and a	or air-source heat I (-7.5%) blower air-source heat
	Heating System Cooling System (1) The Target H section 5.4.1, Take Time of Test Rough-In	In ms fa pu In ms fa pu Home's duo able 2a (sh <u>Number</u> < <u>3</u>	istallation Qu an airflow de umps, Grade istallation Qu an airflow de umps, Grade <u>ct leakage sh</u> own below)	uality: For force viation; Grade UII refrigerant i uality: For force viation; Grade III refrigerant i nall be configure Leakage Limit The greater o The greater o The greater o	ed-air HVAC systems, <u>Grade I t</u> I (0.45 Watts/CFM) blower far undercharge. ed-air HVAC systems, <u>Grade I t</u> I (0.45 Watts/CFM) Watt draw undercharge. ed as the maximum allowable <u>(CFM at 25 Pa)</u> <u>f ≤ 4 per 100 ft² of CFA or ≤ 40</u>	<u>cotal</u> n wat cotal v effic total	duct leakage (1), Grade I It draw efficiency; and fo duct leakage (1), Grade I ciency; and for ACs and a	or air-source heat I (-7.5%) blower air-source heat

Program Doo	cument(s) Affected		al Program Requirements (Vers		r Checklist (Version 2, Rev. 1),		
		California Program Requi	irements (Version 2), California	Rater Checklist (Version 2)			
Торіс	Addition of advisory lang cold climates.	uage encouraging partners	s to use the HVI CPD to source	equipment meeting the ma	ndatory H/ERV requirement in		
Issue	Following discussions with a program stakeholder, DOE has determined that an advisory note referencing the HVI Certified Products Directory (CPD) as an option for sourcing the specifications needed to demonstrate compliance with mandatory requirement 7.2 (in both the National and California Single Family Version 2 specifications) could be helpful for program partners. This advisory language will serve to increase industry awareness of the CPD resource and streamline compliance for builders using listed products.						
Resolution	A new endnote will be a (Version 2) Program Req	dded to the Indoor Air Qu uirements and the Nation	ality mandatory requirement al (Version 2, Revision 1) and RV) is provided in Climate Zone	in the National (Version 2, California (Version 2) Rater	Revision 1) and California		
	following specifications:	≥ 65% SRE (@ 32 °F) and ≥ rages, but does not require	use mechanical ventilation for H 1.2 CFM/Watt (at one or more e, that partners use equipment rement. The listing may be used	e rating points). listed in the Home Ventilati			
ID	SFV2.019	Log Date	3/20/2024	Classification	Clarification		
Program Doo	cument(s) Affected	INCORPORATED: U.S. DO	E Zero Energy Ready PV-Ready	Checklist Version 2, Revisio	n 1		
Торіс	Terminating a PV Condui	t at an electric sub-panel o	or other location as required by	local code			
lssue	The current Single Family Version 2, Revision 1 PV-Ready Checklist requires the installation of a 1-inch code-compliant conduit which runs from the attic space beneath the designated array to a location within 8 feet of the electric service panel. The Checklist's reference to the "electric service panel" has led to partner inquiries about whether the conduit can be terminated at an electric sub-panel or an alternative location (if required by local code) instead of the main electric service panel. New language clarifying this requirement to allow conduit termination at a sub-panel or other location as required by local code will be included as noted below. The breaker or slot for a future breaker required by the checklist may also be located in a code-compliant sub-panel rather than the main panel. Additionally, a requirement for PV-readiness of future ground-mount systems was inadvertently left out of the Revision 1 Checklist and will be added back in.						
		· · · · · · · · · · · · · · · · · · ·		-			
Resolution	for PV-readiness of future Item 5 in the PV-Ready C	e ground-mount systems v Checklist Version 2, Revisio	vas inadvertently left out of the on 1 will be revised as follows:	e Revision 1 Checklist and w	ill be added back in.		
Resolution	for PV-readiness of future Item 5 in the PV-Ready C Provide to owner archite	e ground-mount systems w Checklist Version 2, Revision ctural drawing of solar PV	vas inadvertently left out of the on 1 will be revised as follows: system components relating the	e Revision 1 Checklist and w	ill be added back in.		
Resolution	for PV-readiness of future Item 5 in the PV-Ready C Provide to owner archite Provide to owner a writte	e ground-mount systems w Checklist Version 2, Revision ctural drawing of solar PV en description of the follow	vas inadvertently left out of the on 1 will be revised as follows: system components relating the wing information:	e Revision 1 Checklist and w	ill be added back in.		
Resolution	for PV-readiness of future Item 5 in the PV-Ready C Provide to owner archite Provide to owner a writte • List of renewable	e ground-mount systems w Checklist Version 2, Revision ctural drawing of solar PV en description of the follow e-ready features. This can	vas inadvertently left out of the on 1 will be revised as follows: system components relating the wing information: be documented by providing a	e Revision 1 Checklist and w ne information from Items 1 copy of this checklist.	ill be added back in.		
Resolution	for PV-readiness of future Item 5 in the PV-Ready C Provide to owner archite Provide to owner a writte List of renewable Description of th	e ground-mount systems w Checklist Version 2, Revision ctural drawing of solar PV en description of the follow e-ready features. This can e location of the proposed	vas inadvertently left out of the on 1 will be revised as follows: system components relating the wing information:	e Revision 1 Checklist and w ne information from Items 1 copy of this checklist. m Item #1.	-3 above or		

	Item 6 in the PV-Ready	Item 6 in the PV-Ready Checklist Version 2, Revision 1 will be revised as follows:						
	Install 1" electric metallic tube (EMT) conduit or the 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 <u>main</u> electric service panel or <u>a code-compliant</u> <u>sub-panel</u> that terminates to a junction box. The number of bends shall adhere to the electrical code requirements. Cap and label both ends. For ground-mounted PV systems, code-compliant conduit is run from the future array location to a location within 8 feet of the main electric service panel or a code-compliant conduit is run from the future array location to a location within 8 feet of the main electric service panel or a code-compliant sub-panel that terminates to a junction box. For both rooftop and ground-mounted systems the conduit may terminate at an alternate location if required by local code. Cap and label both ends. <i>Field Verify</i> . Item 7 in the PV-Ready Checklist Version 2, Revision 1 will be revised as follows:							
	-		rvice panel <u>or a code-complian</u>	<u>it sub-panel</u> for the future inst	allation of a dual pole circuit			
	breaker for use by t	he PV system. Label the serv	vice panel. Field Verify.					
ID	SFV2.018	Log Date	12/13/2023	Classification	Clarification			
Program D	ocument(s) Affected		l Program Requirements (Vers rements (Version 2), California	· · · · · · · · · · · · · · · · · · ·	Checklist (Version 2, Rev. 1),			
Торіс	Domestic hot water syst	tem storage limit requireme	nts					
Issue	(or recirculation loop) a defined and has led to p program's intent is to re these requirements. On	nd the furthest fixture (depe partner inquiries regarding the equire all hot water fixtures e exception are fixtures loca	allow a stored volume limit of e ending on which compliance op his requirement's applicability (including, but not limited to, k ited in bathrooms that do not ht and the exception for bathro	ption is used). However, the " to fixtures that are not locate bathroom, kitchen, and utility contain a shower or tub, whic	furthest fixture" is not clearly ed in bathrooms. The fixtures) to comply with ch have a lower hot water			

Resolution	The mandatory water heating efficiency requirement (items 5.1 and 5.2) in the National Program Requirements Version 2 Rev. 1 and National Rater Checklist Version 2, Rev. 1 will be revised as follows:						
	5.1 Hot water delivery systems meet efficient design requirements. (1)						
	5.2 Water heater and fixtures meet efficiency criteria. (2, 3)						
	 (1) Hot water delivery systems meet the following efficiency requirements: To minimize water wasted while waiting for hot water, the hot water distribution system shall store no more than 0.5 gallons (1.9 liters) of water in any piping/manifold between the hot water source and any hot water fixture, except for fixtures in bathrooms without a shower or bathtub. System options include manifold-fed systems; structured plumbing systems; core plumbing layouts, and on-demand recirculation systems. The following requirements apply to recirculation systems: a. Recirculation systems must be based on an occupant-controlled switch or an occupancy sensor, installed in each bathroom. A sensor or switch must be installed for each fixture or set of fixtures within a room (e.g., a bathroom with multiple fixtures) which is located beyond a 0.5-gallon stored volume range from the water heater. b. – c. [no changes] To verify that the systemRater must confirm compliance with these requirements. For production builders with house plans that offer an optional bathroom that does not include a shower or tub, the hot water distribution 						
	 to this bathroom, when included, is not required to be evaluated under this requirement. (2) Water heaters and fixtures meet the following efficiency criteria: a. – d. [no changes] e. The hot water distribution system shall store no more than 1.8 gallons between the hot water source and the furthest fixture. In the case of on-demand recirculation systems, the hot water source is considered as the point at which the branch feeding the fixture branches off the recirculation loop. <u>Recirculation systems must be based on an occupant-controlled switch or an occupancy sensor.</u> A sensor or switch must be installed for each fixture or set of fixtures within a room (e.g., a bathroom with multiple fixtures) located beyond a 1.8-gallon stored volume range from the water heater. This storage limit shall be verified by either 1) a calculation using the piping or tubing interior diameter and the system length based on plans, or 2) by a field verification test, using the protocol 						
	described in the prior endnote, which demonstrates a minimum temperature rise of 10 °F by the time 2.0 gallons of water is delivered to the furthest hot water fixture. <u>Fixtures in bathrooms without a shower or bathtub are exempt from the system storage limit requirement.</u>						
	[no further changes to endnote]						
	(3) [no changes]						
	The mandatory water heating efficiency requirement (item 5.2) in the California Program Requirements (Version 2), and California Rater Checklist (Version 2) will be revised as follows:						

	5.2 Water heater and fix	xtures meet efficiency criteri	a. (1)			
	a. – d. [no changes] e. The hot water d case of on-dema branches off the <u>A sensor or swit</u> <u>beyond a 1.8-ga</u>	and recirculation systems, the recirculation loop. <u>Recirculation loop</u> . <u>Recirculation house be installed for each must be installed for each llon stored volume range from the stored volume</u>	e no more than 1.8 gallons be le hot water source is conside <u>ation systems must be based</u> <u>n fixture or set of fixtures with</u> om the water heater. This stor	tween the hot water source ar red as the point at which the b on an occupant-controlled swi nin a room (e.g., a bathroom w rage limit shall be verified by e ins, or 2) by a field verification	oranch feeding the fixture itch or an occupancy sensor. vith multiple fixtures) located ither 1) a calculation using	
	delivered to the <u>limit requiremen</u> In the calculation For production	furthest hot water fixture. <u>F</u> nt. on methodRater must conf builders with house plans th this bathroom, when include	ixtures in bathrooms without irm compliance with these re nat offer an optional bathroor	ture rise of 10 °F by the time 2 <u>a shower or bathtub are exen</u> quirements. n that does not include a show ated under this requirement.	npt from the system storage	
ID	SFV2.017	Log Date	10/15/2023	Classification	Change	
Program Do	cument(s) Affected	INCORPORATED: National	Program Requirements (Vers	ion 2), National Rater Checklis	t (Version 2)	
Торіс	Reduction in required ar	mperage for EV-Ready circui	ts.			
Issue	Reduction in required amperage for EV-Ready circuits.Developing updates to DOE Zero Energy Ready Home program requirements often includes monitoring code updates for increases (or in some cases, decreases) in stringency. In order to coordinate with DOE's Building Energy Codes Program, DOE may choose to align ZERH program requirements with code and drafted upcoming code requirements. The 2024 Residential IECC draft code lowers the required circuit capacity for EVSE, EV-Ready, and EV-Capable spaces from 40 to 30 amperes. Additionally, the program had discussions with builder partners on typical EV circuit amperage levels and also assessed the implications on EV charging. Based on these inputs DOE will update its requirements to require a 30-ampere circuit.					
Resolution	The Mandatory Electric 2 will be revised as follo 9.1 One parking space is or within 6 feet of the d	Vehicle Ready requirement	that includes a powered 208/3 ay. The electric service panel	uirements Version 2 and Nati 240V, 40A <u>30A</u> receptacle insta identifies the branch circuit as	alled in dwelling unit's garage	

	 (1) The following exception If the addition of (2) [no change] 		ic Vehicle Charging branch	[no further changes].	
ID	SFV2.016	Log Date	10/15/2023	Classification	Change
Program Do	cument(s) Affected	INCORPORATED: National	Program Requirements (Ver	sion 2), National Rater Che	ecklist (Version 2)
Торіс	Updated exceptions to Si	ngle Family Version 2 PV-R	eady Checklist to required av	ailable roof area.	
Issue	stringency or other requirequirements. The 2024 feet (46 m ²) of roof area renewable energy infrast homes with at least 500 s	rements. DOE ZERH may ch Residential IECC Public Com oriented between 110 degu ructure (PV-readiness). To square feet of roof area orig	rees and 270 degrees of true maintain alignment with the	ements with code and dra 6.1 states that "A dwelling north" is not required to n criteria for PV ready applic grees of true north to com	fted upcoming code unit with less than 500 square
Resolution	 will be revised as follows 8.1 Provisions of the DOE (1) The DOE ZERH Single of the exceptions belows d. [no change] e. [no change] f. [no change] e. The home as of true north 	s: E Zero Energy Ready Home Family program requires th applies in which case the P designed does not have at	Single Family Homes Version lat the provisions of the PV-R V-Ready features in the Check least- <u>600</u> <u>500</u> square feet of	2 (Rev. 01) PV-Ready Chec eady Version 2 Checklist an klist are not required. The o	re completed, unless one or more
				classification	Change
	cument(s) Affected		Rater Checklist (Version 2)		
Topic Issue	releasing a Version 3.2 per Home Certification Organ oversight generally relate requirement of individua	es regarding oversight and olicy record update to clarif nization (HCO) or Multifami e to individual Raters rather I Raters, rather than Energy	ly Review Organization (MRC than their company. DOE ag	t that Energy Rating Compa D)" because the requirement grees that the oversight rec RGY STAR policy record ite	anies "operate under either a nts for training, credentials, and quirements are better stated as a em also clarifies that Raters must

	approach and incorpora	ates the same languag	e into the ZERH program d	ocuments. To ensure that Energy	Rating Company and Rater	
	partnership, training, and credentialing requirements are verified, two new items will be added to Section 1 of the National Ra					
		- ·		raining, and credentialing require		
Resolution		•/ • /	er Checklist (Version 2) as			
	1.2 Rater has verified a	nd documented that tl	neir company has a ZERH p	artnership agreement using the	ZERH Partner Locator.(1)	
		•	have completed DOE-reco tification Organization for	gnized training (according to the ZERH (HCO for ZERH).	timeline posted on the <u>ZERH</u>	
	Raters are only required	d to document the par	tnership status of their co	npany once, for the first home th	nat the Rater certifies for them.	
ID	SFV2.014	Log Date	10/15/2023	Classification	Change	
Program Do	cument(s) Affected	INCORPORATED: N	ational Program Requirem	ents (Version 2), National Rater C	hecklist (Version 2)	
Торіс	Updated required perce	entages for EV Readine	ess measures applicable to	shared parking scenarios		
	as drafted. In response, parking areas in the ZEF	, the program lowered RH Multifamily V2 prog gle Family Version 2. D	the required percentage of gram requirements. To ma	f EVSE, EV Capable, and EV Read ntain consistency across progran	ty of implementing the requiremen y parking spaces required in shared n versions, the percentage will also pable space consistent with ZERH	
Resolution	National Rater Checklis (2) Dwelling units in	st, Version 2) will be un communities that inc	pdated as follows:	both the National Program Req		
		tor the individual dwe	lling unit, must use the fol		d), but do not include a private	

	When determining t	he total number of coa	cas do not includo in the	calculation spaces in parking let	s or parking garages where the cost		
	-	•			ling Owner, or Property Manager.		
					0 / 1 / 0		
	has been installed."	bly Equipment Installe	d Space (EVSE space) is de	tined as: "An automobile parkli	ng space where operational EVSE		
					ding the ungrounded, grounded, al protection system and all other		
					gy between the premises wiring		
				must be located within 3 feet of			
	branch circuit servin	g an individual space E	VSE shall have a rated cap	acity not less than 8.3kVA (40A	at 208/240V). EVSE serving multiple		
	EVSE spaces is perm	itted.					
	An Electric Vehicle R	leady Space (EV-ready	space) is defined as: "An	automobile parking space provi	ded with a branch circuit and either		
	an outlet or enclosu	re for connection to EV	SE." Under this compliant	e path, branch circuits serving E	V Ready spaces must terminate at		
				t serves. The branch circuit servi	ng an EV Ready space must have a		
	rated capacity not le	ss than 8.3kVA (40A at	<u>208/240V).</u>				
	An Electric Vehicle C	apable Space (EV-capa	able space) is defined as:	<u>"An automobile parking space p</u>	rovided with electrical		
					ical distribution equipment space,		
				apable Spaces must consist of a			
				eet of the EV Capable space and the 3 feet requirement apply:	a suitable panelboard or other		
				· · · · · · · · · · · · · · · · · · ·			
		s in a covered garage a	ire deemed EV-Capable if	the conduit terminates anywher	e within the garage on that parking		
	<u>level.</u>						
	<u>Projects with</u>	<u>n a common area elect</u>	rical room may have the c	onduit terminate anywhere with	nin the electrical room.		
-		1					
ID	SFV2.013	Log Date	10/15/2023	Classification	Clarification		
	Document(s) Affected		ional Program Requireme	nts (Version 2)			
Торіс	Rater intent and discreti	on language.					
Issue	To more clearly convey t	he Rater's role in dete	rmining compliance with	program requirements, ENERGY	STAR Single Family New Homes will		
	be releasing a Version 3.2 policy record update eliminating language allowing Raters to interpret program intent based on their individual						
	discretion. The original p	ourpose of these stater	nents was to clarify that n	inor deviations from a stated p	ogram requirement may be		
	acceptable, rather than	implying that Raters ha	we the authority to interp	ret program intent, which could	potentially lead to inconsistent		
	implementation of prog	ram requirements. To l	petter convey that Raters	are to verify that checklist items	have been met within program-		
	defined tolerances, ENE	RGY STAR updated the	Certification Process sect	on of the Single Family new Hor	nes Version 3.2 National Program		
	Paquiromonto						
	Requirements.						

	DOE concurs with this ap	proach and incorpor	ates the same language int	o the ZERH program documents	;.		
Resolution	The National Program Re follows:	equirements (Versio	n 2) Section 3, DOE ZERH S	ingle Family Version 2 Certificat	tion Process, will be updated as		
	4. Use a Rater operating under a DOE-recognized HCO for ZERH to verify that all requirements have been met in accordance with the Mandatory Requirements and with the inspection procedures for minimum rated features in ANSI / RESNET / ICC Standard 301-2019, Appendix B. (1, 2) This will require a minimum of two inspections: one at pre-drywall and the other at final. The Rater must review all items in the ZERH Single Family V2 (Rev. 01) National Rater Checklist. (3) For modular homes, a Rater must verify in the plant any requirement that is not readily verifiable on-site.						
	been met, (e.g., an alterr the Provider also cannot <u>zerh@doe.gov</u> and will re	native method of me make this determina eceive an initial respo	eting a checklist requireme ation, then the Rater or Pro	nt has been proposed), then the vider shall report the issue to D(. If DOE believes the current pro	provision <u>a program requirement has</u> e Rater shall consult their Provider. If OE prior to project completion at: ogram guidelines are sufficiently		
	(2) [no additional change	es – see SFV2.010]					
	identifying major defects	that undermine the	intent of the checklist iten	hat the overall intent of each ch versus identifying minor defect is been met within program-def	ts that the Rater may deem		
ID	SFV2.012	Log Date	10/15/2023	Classification	Clarification		
Program Do	cument(s) Affected	INCORPORATED: N	ational Program Requirem	ents (Version 2)			
Торіс	Removal of Provider disc	retion to define 'Peri	mit Date' and addition of a	lowance to use Rater's first site	visit		
Issue	To allow for more consistent implementation of its program requirements, ENERGY STAR Single Family New Homes will be releasing a Version 3.2 policy record update to remove the allowance to use Provider discretion to define 'permit date' and add an additional alternative to 'permit date' – the date of the Rater's first inspection. The update does <u>not</u> add an allowance to use the permit application date.				ate' and add an additional		
	DOE concurs with this approach and incorporates the same language into the ZERH program documents.						
Resolution	Endnote 4 in the ZERH N	ational Program Rec	quirements Version 2 will l	e revised as follows:			
	where permit or contract	•	ble, Providers have discret	•	contract on the home. In cases sed on other construction schedule		

	The 'permit date' is the d	late on which the permit au	uthorizing construction of the	building was issued. Alternat	tively, the date of the Rater's	
	first site visit or the date	of the contract on the hom	ne is allowed to be used as th	e 'permit date'. The permit ap	pplication date is not allowed	
	<u>to be used.</u>					
ID	SFV2.011	Log Date	10/15/2023	Classification	Change	
Program Doc	cument(s) Affected	INCORPORATED: National	l Program Requirements (Ver	sion 2)		
Торіс	Description of Section 45	L tax credit eligibility				
Issue	The Inflation Reduction Act of 2022 (IRA) amended Internal Revenue Code Section 45L to provide eligible contractors with a tax credit for eligible new or substantially reconstructed homes that meet applicable ENERGY STAR home program or DOE Zero Energy Ready Home (ZERH) program requirements. Project eligibility for the 45L credit prior to the IRA update of the tax credit was based on a project's date of acquisition. However, IRS Notice 2023-65, released on September 27, 2023, establishes that the DOE ZERH Program Requirements webpage determines the ZERH certification requirements in effect for 45L credit eligibility, and these ZERH certification requirements are based on building type, location, and permit date.					
Resolution	The Building Eligibility Requirements section of the National Program Requirements (V2) will be revised as follows: To determine the required version and revision of DOE ZERH program requirements to use based on a project's location, building type, and permit date, partners must reference the DOE ZERH implementation timelines information posted on the DOE ZERH program requirements website. Partners are advised to check the DOE ZERH website and IRS Guidance on the 45L tax credit for further information about tax credit eligibility. Also note 45L tax credit eligibility is based on a project's Acquisition Date.					
	website. Partners are advelopment of the second sec	vised to check the DOE ZER ax credit eligibility is based	H website and IRS Guidance of the second sec	on the 45L tax credit for furth hte.	er information about tax credit	
ID	website. Partners are adveloped to the second secon	vised to check the DOE ZER cax credit eligibility is based Log Date	H website and IRS Guidance of the second sec	on the 45L tax credit for furthete.		
Program Doc	website. Partners are adveloped and a set of the set of	vised to check the DOE ZER ax credit eligibility is based Log Date INCORPORATED: National	H website and IRS Guidance of the second sec	on the 45L tax credit for furthete.	er information about tax credit	
	website. Partners are advelopibility. Also note 45L to SFV2.010 cument(s) Affected Use of sampling for ZERH	vised to check the DOE ZER tax credit eligibility is based Log Date INCORPORATED: National I measures.	H website and IRS Guidance of the second sec	on the 45L tax credit for furthete. Classification sion 2)	er information about tax credit Clarification	
Program Doc	website Partners are adveloped and a set of set of set of set of set of set of a se	vised to check the DOE ZER cax credit eligibility is based Log Date INCORPORATED: National I measures. 2 National Program Require ome Certification Organizat ion System for Homes and	H website and IRS Guidance of on a project's Acquisition Da 6/23/2023 I Program Requirements (Ver ements indicates that samplir tion (HCO) for ZERH's approv	on the 45L tax credit for furthete. Classification sion 2) g of ZERH requirements may ed sampling protocol. Howeve Rating Index or Dwelling Unit	er information about tax credit Clarification be possible under the er, the <u>DOE Zero Energy Ready</u>	
Program Doc Topic	website Partners are adveloped by the second se	vised to check the DOE ZER cax credit eligibility is based Log Date INCORPORATED: National I measures. 2 National Program Require ome Certification Organizat ion System for Homes and houses, single family homes ational Program Requirem ements for ENERGY STAR Si r respective program requir ises, single family homes, o	H website and IRS Guidance of on a project's Acquisition Da 6/23/2023 I Program Requirements (Ver ements indicates that samplin tion (HCO) for ZERH's approv Apartments Using an Energy es, and duplexes are not eligib ments Version 2 will be revise single Family New Homes (ESS rements and allowances for s	on the 45L tax credit for furthete. Classification sion 2) ag of ZERH requirements may ed sampling protocol. Howeve Rating Index or Dwelling Unit le for sampling." d as follows: GFNH) and Indoor airPLUS qua ampling. Sampling of these ZI ng of features specific to the	er information about tax credit Clarification be possible under the er, the <u>DOE Zero Energy Ready</u> : <u>Modeling Compliance Path</u>	
Program Doc Topic Issue	website Partners are adveloped by the second se	vised to check the DOE ZER cax credit eligibility is based Log Date INCORPORATED: National I measures. 2 National Program Require ome Certification Organizat ion System for Homes and houses, single family homes ational Program Requirem ements for ENERGY STAR Si r respective program requir ises, single family homes, o	H website and IRS Guidance of on a project's Acquisition Da 6/23/2023 I Program Requirements (Ver ements indicates that samplin tion (HCO) for ZERH's approv Apartments Using an Energy es, and duplexes are not eligib ments Version 2 will be revise single Family New Homes (ESS rements and allowances for so or duplexes. Rater-only sampling	on the 45L tax credit for furthete. Classification sion 2) ag of ZERH requirements may ed sampling protocol. Howeve Rating Index or Dwelling Unit le for sampling." d as follows: GFNH) and Indoor airPLUS qua ampling. Sampling of these ZI ng of features specific to the	er information about tax credit Clarification be possible under the er, the <u>DOE Zero Energy Ready</u> Modeling Compliance Path	

Торіс	Eligibility requirements specify detached homes and townhomes.					
lssue	townhomes are eligible t structures, the definition two Dwelling Units used, living purposes." Through that only detached struct	o be certified using the SFN of Dwelling does not distin intended, or designed to b in the examples of Dwelling tures are eligible to be cert proach and incorporates the	NH program. In continguish between detable be built, used, rented s that are listed (sing ified using the SFNH	oolicy record update to clarify that on rast to Townhouses, which are explici ched and attached structures: "any l, leased, let or hired out to be occupi gle-family homes and duplexes), howe program. guage into the ZERH program docume	tly defined as attached building that contains one or ed, or that are occupied for ever, EPA intended to convey	
Resolution		equirements (V2) eligibility eligible for qualification ur		vised as follows: nergy Ready Home (ZERH) Single Fam	ily program: detached Dwellings	
	-	mes, duplexes) and Townh		nes may be site-built or modular cons		
ID	SFV2.008	Log Date	6/23/2023	Classification	Clarification	
Program Do	cument(s) Affected	INCORPORATED: Nationa	l Program Requirem	ents (Version 2), National Rater Chec	klist (Version 2)	
Торіс	Pre-drywall inspection is	always required.				
Issue	ENERGY STAR Single Family New Homes released a Version 3.2 policy record update to clarify that pre-drywall inspection is always required for compliance, as there is no reliable alternative for inspecting framing members, wall insulation installation, and other elements that are hidden after drywall installation. DOE concurs with this approach and incorporates the same clarifying language into the ZERH program documents.					
Resolution	"Using a Rater, verify that the inspection procedure inspections: one at pre-d	t all requirements have been so for minimum rated featu rywall and the other at finate	en met in accordanc res in ANSI / RESNE ⁻ al."	Process Section will be revised as fol e with the Mandatory Requirements - / ICC 301, Appendix B. <u>This will requ</u> the "Rater Pre-Drywall Inspection D	for All Certified Homes and with ire a minimum of two	

	"Any Item that will be concealed by drywall (e.g., wall insulation) must be verified during the pre-drywall inspection. If drywall is installed					
			oved to fully verify all Items. I			
			available in the ENERGY STAR			
			at a later stage of constructio			
	fan airflow). Any Item th	at has not been verified dur	ing the pre-drywall inspection		during the final inspection."	
ID	SFV2.007	Log Date	6/23/2023	Classification	Change	
Program Doc	Document(s) Affected INCORPORATED: National Program Requirements (Version 2), National Rater Checklist (Version 2)					
Торіс	Requirement for ENERG	Y STAR labeled ceiling fans.				
Issue			gy savings when considered a		-	
	-	•			ibility. The ZERH Version 2 ERI	
	• • •	0		, ,	n home uses a ceiling fan. This	
	-	•	of an ENERGY STAR labeled ce		•	
			ne will still account for the eff	ficiency savings of a highly ef	ficient fan while providing	
		he home's Energy Rating Inc		·		
Resolution	The National Program R	equirements (V2) Mandato	ory Item 6, will be updated as	s follows:		
			d -installed refrigerators, disl	hwashers, clothes washers, a	nd	
	6. Lighting &	•	ERGY STAR qualified. (1)			
	Appliances		led lighting fixtures and lamp			
		□ All installed bathroom	ventilation and ceiling fans a	re ENERGY STAR qualified. (3	.)	
	[no changes to endnotes	5]				
			· I · I · I · · · f · II · · ·			
	The National Rater Chec	klist (V2), Item 6.3, will be	updated as follows:			
	6.2: All installed bathroo	m ventilation and coiling fa	ns are ENERGY STAR qualified	N (1)		
	[no changes to endnotes	0	ns are ENERGY STAR qualified	J. (I)		
)				
ID	SFV2.006	Log Date	6/23/2023	Classification	Change	
Program Doc	ument(s) Affected	INCORPORATED: National	Program Requirements (Ver	sion 2), National Rater Check	list (Version 2)	
Торіс	Program version require	d for Indoor airPLUS manda	tory prerequisite certificatior	٦.		
Issue	The Indoor airPLUS (IAP)	program is currently updat	ing its specifications for Versi	ion 2. These updates will like	ly result in two different levels	
			uirements. The ZERH progra	•		
			d finalized and will make corr		-	

	provisions in ZERH. To allow for more time to assess the IAP Version 2 changes, ZERH will extend the time period during which homes will							
	certify under IAP Version 1 as the ZERH requirement.							
Resolution	The end note associated (V2) will be updated as f		S certification in the Nation	al Program Requirements (V2)	and the National Rater Checklist			
	permitted after 12/31/20 Indoor airPLUS must be u	9 23 <u>12/31/2024</u> , DOE Ised. See the Indoor	E may consider a revision t	o these program requirements t Iformation on program updates	L program requirements. For homes hat specifies if an updated version of ::			
ID	SFV2.005	Log Date	6/23/2023	Classification	Change			
Program Doo	cument(s) Affected	INCORPORATED: N	ational Program Requirem	ents (Version 2), National Rater	Checklist (Version 2)			
Торіс	Exception to the mandat	ory requirement for	ducts located in conditione	d space.				
	The ZERH Single Family Version 2 program requires ducts in conditioned space while providing a few exceptions for alternate duct designs. The exception stating that "ducts and air-handling equipment may be located within an uninsulated and unvented crawl space or baseme when the applicable dehumidification requirements of the Indoor airPLUS program (Version 1) are met" was originally written for a limite application and the program no longer intends to allow for this design approach given the lack of insulation for the crawlspace.							
Resolution	The National Program Requirements (V2) endnote 17 (e) will be updated as follows: a. Ducts and air-handling equipment may be located within an uninsulated and unvented crawl space or basement when the applicable dehumidification requirements of the Indoor airPLUS program (Version 1) are met.							
			(e) will be updated as follo ated within an uninsulated	ws: and unvented crawl space or b	asement when the applicable			
	· · · ·		airPLUS program (Version	·				
ID	SFV2.004	Log Date	6/23/2023	Classification	Change			
Program Doo	cument(s) Affected	National Program R	Requirements (Version 2), I	lational Rater Checklist (Versior	2)			
Topics	 Water Heating Efficiency Requirements with updates for: Addressing solar water heating system requirements Adjusting stored volume limits Adding an option for WaterSense certified homes 							
lssues				Program Requirements, Versio and fixtures meet efficiency cr	n 2 do not recognize the possible use iteria" (Exhibit 1, Item 5).			
			eater deployment increase d still enable high energy s	s, easing the hot water piping st avings.	tored volume limit will allow			

	WatarSansa 2.0 Cartific	ation: WaterSense certificat	tion ansures both ar	orgy and wate	or covings, and soveral of	f the officiency measures
		required for WaterSense. Le			_	
		ments leverages this compared		_		
Resolutions				-		V2) will be updated as follows:
		water delivery systems meet	t efficient design rec	uirements (1)		
	Water or					
	-	er heater and fixtures meet e	efficiency criteria (2)			
	Efficiency <u>or</u>					
	<u> </u>	ne is certified under WaterSe	ense Labeled Homes	Version 2.0.		
	(2) Hot water delive	ry systems meet [no addi	itional changes to th	is endnote]		
		nd fixtures meet the followin	-			
		eaters, if present, shall have				
		er heaters, if present, shall have				
		heating systems, if present, s				
		Climate Zone 1, 2				
		Solar Fraction (SF) 0.80				
					ed by an OG-300 certific	cation. Alternatively, projects
						ents as the chosen system and
	meets or	exceeds the minimum requi	ired solar fraction. In	this situation	, documentation of the	OG-100 elements and the
	<u>compara</u>	ble OG-300 system must be	provided. All system	is must be mad	de up of OG-100 tested	components.
						r heaters used for backup are
		rom the Uniform Energy Fac				2.2, respectively.
		eads and bathroom sink fauc				
		er distribution system shall s				
		e case of on-demand recircu	•			
	-	fixture branches off the recir	•	-	-	
		bing interior diameter and th				time <u>1.4</u> <u>2.0</u> gallons of water is
		the furthest hot water fixtur		um temperati		1111e 1.4 2.0 galions of water is
		the fulfilest not water fixed	с.			
	Projects using this comp	liance option are not permi	tted to use hot wate	r recirculation	systems which operate	continuously or operate based
	solely on a timer or tem				,	, .
ID	SFV2.003	Log Date	6/23/2023	Clas	ssification	Change
Program Docu	ument(s) Affected	INCORPORATED: National	Program Requirem	ents (Version 2	2), National Rater Check	list (Version 2)

Topics	EV Charging for parking spaces that are not private driveways or garages, and the distance between an EV charging receptacle and a private driveway.						
lssue	parking lot associat EV Ready mandator	Some single-family homes, duplexes, and townhomes do not have private driveways or garages, but instead have parking spaces in a parking lot associated with the community. These parking spaces may be assigned to specific homes or be open to general use. The current EV Ready mandatory requirement is unclear for this scenario and could be construed as not requiring any EV Charging infrastructure. However, the intent of the requirement is that residences without private driveways or garages should still include EV Ready provisions.					
		foot distance requirement between the EV charging receptacle and the private driveway is closer than is necessary gth of charging cords.					
Resolution	The Electric Vehicle as follows:	e Ready provision in the National Program Requirements (V2) and in the National Rater Checklist (V2) will be updated					
	Electric Vehicle Ready	One parking space is provided per dwelling unit that includes a powered 208/240V, 40A receptacle installed in <u>dwelling unit's</u> garage or within <u>3 6</u> feet of <u>private</u> driveway or dedicated parking space . The electric service panel identifies the branch circuit as "Electric Vehicle Charging" (1). <u>For other parking configurations, see endnote (2).</u>					
	from 200-a "electrical v designer fo	(1) If the addition of the 40-amp Electric Vehicle Charging branch circuit increases the electrical service to the next nominal size (i.e., from 200-amp to 400-amp service), connecting the circuit to the electrical panel is not required. The conductor shall be labeled as "electrical vehicle charging." The Rater shall retain a copy of the electrical sizing calculations or statement from the electrical designer for their records but need not evaluate the documentation. Where the local electric distribution entity has certified in writing that it is not able to provide 100% of the necessary distribution					
	<u>capacity that</u> the require must includ	at would be needed according to this requirement within 2 years after the estimated date of the certificate of occupancy, d EV charging infrastructure shall be reduced based on the available existing electric distribution capacity. The Rater le the utility's written explanation in the project records.					
	on the utilit the require	eting the capacity requirements to satisfy this requirement will alter the local utility infrastructure design requirements ty side of the meter so as to increase the utility side cost to the builder or developer by more than \$450 per dwelling unit, d EV charging infrastructure shall be reduced based on the available existing electric distribution capacity. The Rater le documentation from the utility regarding added costs in the project records.					
		nout a private driveway or garage are exempt from this requirement. hits for which no parking is provided by the builder are exempt from this requirement.					
		nits in communities that include parking for the dwelling unit (assigned or non-assigned), but do not include a private r garage for the individual dwelling unit, must use the following compliance path:					

	 Allocated parking for dwelling units shall be provided with an EV Capable space, EV Ready space, or Electrical Vehicle Supply Equipment (EVSE) space for 40% of units or automobile parking spaces, whichever is less. To meet this 40% threshold, the following minimum types of spaces are provided: 10% of parking (based on automobile parking spaces for the dwelling units or the number of dwelling units, whichever is less) shall be EVSE spaces. Round up to the next whole number of parking spaces. The remaining 30% of the total shall be any combination of EVSE, EV Capable, or EV Ready spaces. Round up to the next whole number of parking spaces. When determining the total number of spaces, do not include in the calculation spaces in parking lots or parking garages where the cost of the energy use of the parking lot or garage is not the responsibility of the Builder/Developer, Building Owner or Property Manager. 					
ID	SFV2.002	Log Date	6/23/2023	Classification	Clarification	
Program Doc	cument(s) Affected		l Program Requirements (Ver	sion 2)		
Торіс	Requirement to use 'adap	ptive recovery' thermostat	s with air source heat pumps			
Resolution	 The current endnote 33 requires the use of programmable thermostats with 'adaptive recovery' when they are used with air source heat pumps, which is intended to refer to thermostats that are capable of learning how long the heat pump takes to reach the programmed temperature settings and automatically turn on the heat pump with adequate lead time for the home to reach the set point on schedule without requiring excessive electric back-up heating. Many newer thermostats from a variety of manufacturers come with this functionality although it may be referred to using different terminology, such as "recovery mode." The endnote associated with the thermostat properties in Exhibit 2 will be updated as follows: In homes with heat pumps with electric resistance back-up heating, programmable thermostats shall incorporate controls have "Adaptive Recovery" technology to prevent the excessive use of electric back-up heating. <u>This functionality may be described as adaptive recovery, recovery mode, or similar terms.</u> 					
ID	SFV2.001	Log Date	6/23/2023	Classification	Change	
Program Doc	cument(s) Affected	INCORPORATED: Nationa	l Program Requirements (Ver	sion 2), ERI Target Procedure	e (Version 2)	
Торіс	Ŭ					
Issue	Target Home window SHGC factors in climate zones 4-8. A Solar Heat Gain Coefficient (SHGC) of 0.40 is used to configure the Zero Energy Ready Home Single Family Target Home in climate zones 4-8. B. This aligns with the requirements in ENERGY STAR Single Family New Homes Version 3.2, Rev.12. However, windows with the U values specified for these climate zones are not as commonly associated with this magnitude of SHGC, and those windows that do have higher SHGCs are generally more appropriate for use in designs that are orientation specific. The stringency of the ZERH National Version 2 Target Home makes it difficult to compensate when lower (and more common) SHGC windows are used. A SHGC of 0.30 is commonly available in double pane window products that offer an appropriate balance between low U-factors and moderate SHGC in cold climates. This change to the SHGC value in Climate Zones 4 – 8 will be consistent with changes in the ENERGY STAR Single Family New Homes program.					

Resolutio	9	he SHGC values in the ZERH National Program Requirements Version will be revised as follows: 0.40 <u>0.30</u> in Climate Zones 4A and 4B. wny <u>0.30</u> in Climate Zones 4C, 5-8
		he SHGC values in the ZERH ERI Target Procedure Version 2 will be revised as follows: 1.40 0.30 in Climate Zones 4 - 8