

This document provides detailed instructions for determining the ENERGY STAR HERS Index Target, the highest HERS Index value that a home can achieve and qualify under the Performance Path of the program. The Performance Path provides flexibility to select a custom combination of measures through energy modeling that achieves the required ENERGY STAR HERS Index Target. Note, however, that regardless of the measures selected, the Mandatory Requirements for All Qualified Homes in Exhibit 2 of the ENERGY STAR Qualified Homes Version 3 Program Requirements for Hawaii and Puerto Rico shall be met.

Follow these steps using any RESNET-accredited software program to calculate the ENERGY STAR HERS Index Target:

- Determine the HERS Index of the ENERGY STAR Reference Design Home. To accomplish this, use Exhibit 2 below, Expanded ENERGY STAR Reference Design Definition for Hawaii and Puerto Rico, to model the Reference Design Home and determine its associated HERS Index value. For Raters configuring the ENERGY STAR Reference Design manually, EPA provides the following guidance:
 - a. The ENERGY STAR Reference Design Home is virtually identical to the home that would have been built using the minimum requirements of the Prescriptive Path. Therefore, EPA suggests that Raters complete a plan take-off of the home to be built, configure it with the minimum requirements of the Prescriptive Path, and then review Exhibit 2 of this document for any remaining items that need to be changed.
 - b. Any item in Exhibit 2 that states "Same as Rated Home" means that the parameter should be identical to the rated home. Therefore, if the Rater follows the guidance in item a), these parameters don't need to be further adjusted when calculating the ENERGY STAR HERS Index Target.
 - c. RESNET requires that all accredited software automatically configure certain parameters when calculating a HERS index value (e.g., internal gains, thermostat setpoints, water heater temp.). Any item in Exhibit 2 that begins with a plus (+) and is shaded gray will be automatically configured by the software, indicating that the Rater need not do anything to comply with these items when calculating the HERS Index Target.
 - d. In Exhibit 2, slab insulation R-values represent nominal insulation levels; U-factors and SHGC coefficients for windows and doors apply to the entire assembly; and assembly U-factors for foundations, floors, walls, and ceilings represent the overall U-value of the assembly, inclusive of exterior sheathing materials, cavity insulation and installation quality, framing, and interior finishes. To create an assembly that meets the required U-factor, Raters may wish to start with the nominal insulation R-values indicated in the Exhibit 1 of the ENERGY STAR Qualified Homes Version 3 Program Requirements for the State of Hawaii, and then modify the assembly details until the U-factor aligns.
- 2. For all single-family detached homes, townhomes, rowhomes, duplexes, triplexes, and quadplexes calculate the Size Adjustment Factor (SAF) using the following equation:

SAF = [CFA Benchmark Home / CFA Home To Be Built]^{0.25}, not to exceed 1.0

Where:

CFA _{Benchmark Home} = Conditioned Floor Area of the Benchmark Home, using Exhibit 1 below CFA _{Home to be Built} = Conditioned Floor Area of the Home to be Built

For the purposes of this step, calculate the number of bedrooms and the CFA of the home to be built using RESNET standards with the following exception: floor area in basements with at least half of the gross surface area of the basement's exterior walls below grade shall not be counted.¹ If the CFA of the home to be built exceeds the CFA of the Benchmark Home, then the Performance Path shall be used. Because the SAF cannot exceed 1.0, it only modifies the HERS Index Target for homes with conditioned floor area greater than the Benchmark Home. For condos and apartments in multi-family buildings the SAF shall always equal 1.0.

3. Calculate the ENERGY STAR HERS Index Target, rounded to the nearest whole number:

ENERGY STAR HERS Index Target = HERS Index of ENERGY STAR Reference Design Home x SAF

4. Next, proceed with Step 2 of the Performance Path as outlined in the ENERGY STAR Qualified Homes Version 3 Program Requirements for the State of Hawaii.

Bedrooms in Home to be Built	1	2	3	4	5	6	7	8
Conditioned Floor Area Benchmark Home	1,000	1,600	2,200	2,800	3,400	4,000	4,600	5,200

Exhibit 1: Benchmark Home Size ^{2,3}



Exhibit 2: Expanded ENERGY STAR Reference Design Definition for Hawaii and Puerto Rico

Building Component	Expanded ENERGY STAR Reference Design Definition ⁵								
Foundations:	Construction Type & Structural Mass: Same as Rated Home, except: • For masonry floor slabs, modeled with 80% of floor area covered by carpet and 20% of floor directly exposed to room air								
	Conditioning Type: Same as Rated Home, except:								
	0 71		ture = 1sq. ft. per 150 sq. ft. of crawlsp	ace floor area					
	Gross Area: Same as Rated Home								
	Insulation: ⁶ Choose appropriate insulation	on level below:							
			asements; if applicable, insulation sha	Il be located on interior side of walls					
	• Floor assemblies above crawlspace foundations shall be configured to meet the applicable floor assembly U-factor listed in the building								
	component section for Floors Over Unconditioned Spaces								
	• Slab floors with a floor surface less than 12" below grade shall be insulated to the Slab Insulation R-value. The insulation shall extend								
	downward from the top of the slab on the outside of the foundation wall and then vertically below-grade to the Slab Insulation Depth Climate Zone: Hawaii Puerto Rico								
		Hawaii	Puerto Rico						
	Slab Insulation R-Value:	0	0						
	Slab Insulation Depth (ft):	0	0						
	Basement Wall Assembly U-Factor:	0.360	0.360						
Floors Over Unconditioned Spaces:	Construction Type: Wood frame								
	Gross Area: Same as Rated Home								
	Insulation: ⁶								
	Climate Zone:	Hawaii	Puerto Rico						
	Floor Assembly U-Factor:	0.257	0.257						
Above-Grade Walls:	Interior and Exterior Construction Type:	wood frame							
	Gross Area: Same as Rated Home								
	Solar Absorptance = 0.75								
	Emittance = 0.90								
	Insulation: ⁶								
	Climate Zone:	Hawaii	Puerto Rico						
hormolly	Wall Assembly U-Factor:	0.082	0.401						
Thermally solated	None								
Sunrooms:									
Doors:	Area: Same as Rated Home								
	Orientation: Same as Rated Home								
	U-Values and SHGCs, based on ENER	GY STAR doors:7							
	Door Type:	Opaque	< 1/2-Lite	> 1/2-Lite					
	U-Value:	0.21	0.27	0.32					
	SHGC:	N/A	0.30	0.30					
Glazing:	Total Area: (except in homes with conditioned basements and attached homes ⁸)								
	Same as Rated Home, where Rated Home glazing area is less than 15% of conditioned floor area; OR								
		-	g area is 15% or more of the conditione	ed floor area					
	Orientation: Equally distributed to North								
	+ Interior Shade Coefficient: Same as H	ERS Reference Home, as de	efined by RESNETs standard ⁹						
	External Shading: None								
	U-Values and SHGCs: ⁷								
	Climate Zone:	Hawaii	Puerto Rico						
	U-Value:	0.60	0.60						
No dimber	SHGC:	0.27	0.27						
Skylights:	None								
Ceilings:	Construction Type: Wood frame								
	Gross Area: Same as Rated Home								
	Insulation: ⁶								
	Climate Zone:	Hawaii	Puerto Rico						
44:00.	Ceiling Assembly U-Factor:	0.035	0.035						
Attics:	Construction Type: Vented with aperture = 1sq. ft. per 300 sq. ft. ceiling area								
	Radiant Barrier: Included if > 10 linear ft. of ductwork are located in unconditioned attic in Haiwaii; Included in all homes in Puerto Rico								
Roofs:	Construction Type: Composition shingle on wood sheathing								
	Gross Area: Same as Rated Home								
				Solar Absorptance = 0.92					
	Solar Absorptance = 0.92 Emittance = 0.90								



Exhibit 2: Expanded Hawaii and Puerto Rico ENERGY STAR Reference Design Definition (Continued)

Heating Systems:	Heating loads may be calculated and ex Fundamentals, or a substantively equiva		•			
	Fuel Type: Same as Rated Home ¹⁰					
	System Type: Same as Rated Home, e ground-source heat pump, electric strip			mp where Rated Home is modeled		
	Climate Zone:	Hawaii	Puerto Rico			
	Gas Furn. AFUE:	80	80			
	Oil Furn. AFUE:	80	80			
	Gas/ Oil Boiler AFUE:	80	80			
	Air-Source Heat Pump HSPF:	8.2	8.2			
	Air-Source Heat Pump Backup:	Electric	Electric			
Cooling Systems:	Cooling loads may be calculated and ec Fundamentals, or a substantively equiva		0	Manual J, ASHRAE 2009 Handboo		
	Fuel Type: Same as Rated Home ¹⁰	-				
	System Type: Same as Rated Home, except Reference Design shall be configured with air-source heat pump where Rated Home is modeled ground-source heat pump; applicable efficiency selected from below.					
	Climate Zone:	Hawaii	Puerto Rico			
	AC SEER:	14.5	14.5			
	Air-Source Heat Pump SEER:	14.5	14.5			
	Ground-Source Heat Pump EER:	n/a	n/a			
Service Water	+ Use (Gallons per Day): Same as HER		1.1.			
eating	+ Tank Temperature: Same as HERS R					
ystems:	Fuel Type: Solar with electric backup, if System Type: If solar with electric back	Rated Home fuel type is electr	c and/or solar; otherwise, natural ga			
	parameters below for Gas Condensing V Solar Water Heater			Type. In fatural gas, then use the		
	Collector Type and Area:	Liquid Direct: 12, 8 # ² pc	r bedroom Pipe Insulation: N	one		
	Orientation/Azimuth	180° of true North		0%		
	Storage Tank Size:	50 gal	Tilt: 2	5°		
	Water Heater Efficiency (EF):	0.90				
	Gas Condensing Water Heater					
	Gas Storage Tank Capacity: Gas DHW EF:	All Capacities 0.80				
hermal	Duct Leakage to Outside: 4 CFM25 per	100 sq. ft. of conditioned floor a	irea			
istribution ystems:	Duct Insulation: • R-8 on supply ducts located in unco		-6 on all other ducts located in unc	onditioned spaces		
	Duct Surface Area: Same as Rated Hor	ne				
	Supply and Return Duct Locations:					
	Foundation Type:	Slab	CrawIspace	Basement		
	One Story:	100% Attic	100% Crawlspace	100% Basement		
	-	75% Attic / 25% Conditioned	50% Attic / 50% Crawlspace	50% Attic / 50% Basement		
hermostat:	Type: Programmable		•			
	+ Temperature Setpoints: Same as HEF	25 Reference Home with offset	s defined by RESNET's standard ⁹	section 303 5 1 2		
filtration &	Infiltration Rates:	telefenee Home, with biset	s defined by RECIVETS standard ,	3001011 000.0.1.2		
echanical	Climate Zone:	Howeii	Buarta Diaa			
Ventilation:	ACH50:	Hawaii 6	Puerto Rico			
ennation:		-	6 Otherwise mechancial ventilation wit	hout heat recovery using the followi		
entilation:	If no mechanical ventilation system is in			nout nout receivery doing the follow		
entriation:	If no mechanical ventilation system is in Rate: $CEM = 0.01 * CEA + 7.5 * (Nor + 10.01) *$		loor Area and Nbr - Number of Bed	roome		
entilation:	Rate: CFM = 0.01 * CFA + 7.5 * (Nbr +		loor Area and Nbr = Number of Bed	rooms		
ci iuiduon:	Rate: CFM = 0.01 * CFA + 7.5 * (Nbr + Hours per Day: 24	1), where CFA = Conditioned F		rooms		
enunauon:	Rate: CFM = 0.01 * CFA + 7.5 * (Nbr + Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 CF	1), where CFA = Conditioned F M per Watt, where CFM Rate i	s determined above	rooms		
ernnation:	Rate: CFM = 0.01 * CFA + 7.5 * (Nbr + Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 CF Climate Zone:	1), where CFA = Conditioned F M per Watt, where CFM Rate i Hawaii	e determined above Puerto Rico	rooms		
	Rate: CFM = 0.01 * CFA + 7.5 * (Nbr + Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 CF Climate Zone: Ventilation Type:	1), where CFA = Conditioned F M per Watt, where CFM Rate i	s determined above	rooms		
ighting,	Rate: CFM = 0.01 * CFA + 7.5 * (Nbr + Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 CF Climate Zone: Ventilation Type: Fluorescent Lighting: 80%	1), where CFA = Conditioned F M per Watt, where CFM Rate i Hawaii	e determined above Puerto Rico	rooms		
ighting, ppliances, &	Rate: CFM = 0.01 * CFA + 7.5 * (Nbr + Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 CF Climate Zone: Ventilation Type: Fluorescent Lighting: 80% Refrigerator: 423 kWh per year	1), where CFA = Conditioned F M per Watt, where CFM Rate i Hawaii	e determined above Puerto Rico	rooms		
ighting, ppliances, & iternal Gains:	Rate: CFM = 0.01 * CFA + 7.5 * (Nbr + Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 CF Climate Zone: Ventilation Type: Fluorescent Lighting: 80% Refrigerator: 423 kWh per year Dishwasher: 0.66 EF	1), where CFA = Conditioned F M per Watt, where CFM Rate i Hawaii	e determined above Puerto Rico	rooms		
ighting, ppliances, &	Rate: CFM = 0.01 * CFA + 7.5 * (Nbr + Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 CF Climate Zone: Ventilation Type: Fluorescent Lighting: 80% Refrigerator: 423 kWh per year Dishwasher: 0.66 EF Ceiling Fan: 122 CFM per Watt	1), where CFA = Conditioned F M per Watt, where CFM Rate in Hawaii Supply	s determined above Puerto Rico Supply			
ighting, ppliances, &	Rate: CFM = 0.01 * CFA + 7.5 * (Nbr + Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 CF Climate Zone: Ventilation Type: Fluorescent Lighting: 80% Refrigerator: 423 kWh per year Dishwasher: 0.66 EF	1), where CFA = Conditioned F M per Watt, where CFM Rate is Hawaii Supply 3.5.1.1 of RESNET's standard ⁹	s determined above Puerto Rico Supply			
ghting, ppliances, &	Rate: CFM = 0.01 * CFA + 7.5 * (Nbr + Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 CF Climate Zone: Ventilation Type: Fluorescent Lighting: 80% Refrigerator: 423 kWh per year Dishwasher: 0.66 EF Ceiling Fan: 122 CFM per Watt + Internal Gains: Defined by Section 303	1), where CFA = Conditioned F M per Watt, where CFM Rate i Hawaii Supply 3.5.1.1 of RESNETs standard ⁹ Section 303.4.1.7.	s determined above Puerto Rico Supply and adjusted for internal gains from			



Notes:

- 1. To determine whether at least half of the basement wall area is below grade, use the gross surface area of the walls that are in contact with either the ground or ambient outdoor air, measured from the basement floor to the bottom of the basement ceiling framing (e.g., the bottom of the joists for the floor above). Note that the exception regarding the floor area in basements is only for the purpose of determining a home's Benchmark Home Size, Size Adjustment Factor, and eligibility to use the Prescriptive Path. The full conditioned floor area, per RESNET's standards, should be used when rating the home (e.g., determining compliance with duct leakage requirements). If a home has zero bedrooms with regard to the Benchmark Home Size determination, then the Benchmark Home Size for one bedroom shall be used.
- 2. The average-size home with a specific number of bedrooms is termed "Benchmark Home". A bedroom is defined by RESNET as a room or space 70 sq. ft. or greater size, with egress window and closet, used or intended to be used for sleeping. A "den", "library", or "home office" with a closet, egress window, and 70 sq. ft. or greater size or other similar rooms shall count as a bedroom, but living rooms and foyers shall not.

An egress window, as defined in 2009 IRC section R310, shall refer to any operable window that provides for a means of escape and access for rescue in the event of an emergency. The egress window definition has been summarized for convenience. The egress window shall:

- have a sill height of not more than 44 inches above the floor; AND
- have a minimum net clear opening of 5.7 sq. ft.; AND
- have a minimum net clear opening height of 24 in.; AND
- have a minimum net clear opening width of 20 in.; AND
- be operational from the inside of the room without the use of keys, tools or special knowledge.
- 3. The conditioned floor area of a Benchmark Home (CFA Benchmark Home) is determined by selecting the appropriate value from Exhibit 1. For homes with more than 8 bedrooms, the CFA Benchmark Home shall be determined by multiplying 600 sq. ft. times the total number of bedrooms and adding 400 sq. ft.

Example: CFA Benchmark Home for a 10 bedroom home = (600 sq. ft. x 10) + 400 sq. ft. = 6,400 sq. ft.

- 4. The Rater may define the 'permit date' as either the date that the permit was issued or the date of the contract on the home. In cases were permit or contract dates are not available, Providers have discretion to estimate permit dates based on other construction schedule factors. These assumptions should be both defensible and documented.
- 5. Any parameter not specified in this exhibit shall be set to "Same as Rated Home".
- 6. For informative purposes, assembly U-factors are meant to correlate to typical assemblies containing the nominal R-values as listed in 2009 IECC Table 402.1.1.
- 7. Note that the U-factor requirement applies to all fenestration while the SHGC only applies to the glazed portion.
- 8. When determining the ENERGY STAR HERS Index Target for homes with conditioned basements and for attached homes under the Performance Path, the following formula shall be used to determine total window area of the ENERGY STAR Reference Design:

$$AF = 0.15 \times AFL \times FA \times F$$

Where:

- AF = Total fenestration area
- AFL = Total floor area of directly conditioned space
- FA = (Above-grade thermal boundary gross wall area) / (Above-grade boundary wall area + 0.5 x Below-grade boundary wall area)
- F = 1- 0.44 x (Common wall area) / (Above-grade thermal boundary wall area + Common wall area)



And where:

- Thermal boundary wall is any wall that separates directly or indirectly conditioned space from unconditioned space or ambient conditions;
- Above-grade thermal boundary wall is any portion of a thermal boundary wall not in contact with soil;
- Below-grade boundary wall is any portion of a thermal boundary wall in soil contact; and
- Common wall is the total wall area of walls adjacent to another conditioned living unit, not including foundation walls.
- 9. RESNET's 2006 Mortgage Industry National Home Energy Rating Systems Standard.
- 10. In the ENERGY STAR Reference Design, fuel type(s) shall be same as Rated Home, including any dual-fuel equipment where applicable. For a Rated Home with multiple heating, cooling, or water heating systems using different fuel types, the applicable system capacities and fuel types shall be weighted in accordance with the loads distribution (as calculated by accepted engineering practice for that equipment and fuel type) of the multiple systems.