ENERGY STAR® Residential New Construction Programs

Historical Document

This document is provided for reference because it has been superseded by a more recent Version or Revision. Please find current program documents on the <u>Program Requirements</u> webpage.

Use of older Versions and Revisions, such as this document, are typically limited to homes and buildings with a permit date (or, for manufactured homes, a production date) prior to a specified date. Consult the Implementation Timeline table to assess whether a home or apartment is still eligible to be certified using this document.

For questions or more information, contact us at energystar.gov.



This document provides instructions for determining the ENERGY STAR ERI Target, the highest ERI value that each rated home may achieve to earn the ENERGY STAR. Note that, in addition to meeting the ENERGY STAR ERI Target, homes shall also meet all Mandatory Requirements for All Certified Homes in Exhibit 2 of the National Program Requirements for ENERGY STAR Single-Family New Homes, Version 3.1.

An EPA-recognized Home Certification Organization's Approved Software Rating Tool shall automatically determine (i.e., without relying on a user-configured ENERGY STAR Reference Design) this target for each rated home. This shall be done by configuring the ENERGY STAR Reference Design Home in accordance with Exhibit 1, the Expanded ENERGY STAR Reference Design Definition, and calculating its associated ERI value. The ERI value shall be calculated using ANSI / RESNET / ICC 301 including all Addenda and Normative Appendices, with new versions and Addenda implemented according to the schedule defined by the Home Certification Organization (HCO) that the home is being certified under, with approved exceptions listed at www.energystar.gov/ERIExceptions. This value, rounded to the nearest whole number, shall equal the ENERGY STAR ERI Target.

Revised 09/15/2022



Exhibit 1: Expanded ENERGY STAR Reference Design Definition

Building	Exhibit 1: Expande	U ENERGT	SIAK	Kelelel	ice Desi	gii Deiiiiilioii					
Component	Expanded ENERGY STAR Reference Design Definition ¹										
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:										
	Crawlspaces shall be modeled as vented with net free vent aperture = 1sq. ft. per 150 sq. ft. of crawlspace floor area Gross Area: Same as Rated Home ²										
	Insulation: 3,4 Choose appropriate insulation level below:										
	Basement Wall Assembly U-factor only applies to conditioned bsmt.'s; if applicable, insulation shall 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 										
	 Slab floors with a floor surface less th downward from the top of the slab on 	an 12" below gra	de shall b	e insulated	I to the Slab	Insulation R-value.	The insulation	on shall ext	tend		
	Climate Zone: 5	CZ 1	CZ 2	CZ 3	CZ 4	CZ 4 C & 5	CZ 6	CZ 7	CZ 8		
	Slab Insulation R-Value:	0	0	0	10	10	10	10	10		
	Slab Insulation Depth (ft):	0	0	0	2	2	4	4	4		
	Basement Wall Assembly U-Factor:	0.360	0.360	0.091	0.059	0.050	0.050	0.050	0.050		
Floors Over	Construction Type: Wood frame										
Unconditioned	Gross Area: Same as Rated Home										
Spaces:	Insulation: 3, 4 Climate Zone: 5	CZ 1	CZ 2	CZ 3	CZ 4	CZ 4 C & 5	CZ 6	CZ 7	CZ 8		
	Floor Assembly U-Factor:	0.064	0.064	0.047	0.047	0.033	0.033	0.028	0.028		
Above-Grade	Interior and Exterior Construction Type: Wo	ood frame									
Walls:	Gross Area: Same as Rated Home										
	Solar Absorptance = 0.75										
	Emittance = 0.90 Insulation: ³ Climate Zone: ⁵	07.4	07.0	07.0	07.4	074005	07.0	07.7	67.0		
	Wall Assembly U-Factor:	CZ 1 0.082	CZ 2 0.082	CZ 3 0.057	CZ 4 0.057	CZ 4 C & 5	CZ 6 0.048	CZ 7 0.048	CZ 8 0.048		
Thermally Isolated	None Wall Assembly U-Factor:	0.082	0.082	0.057	0.057	0.057	0.048	0.048	0.048		
Sunrooms:	None										
Doors: 6	Area: Same as Rated Home										
D0013.	Orientation: Same as Rated Home										
Glazing: ⁶	Door Type:	Opaque	9	< 1	/2-Lite	> 1/2-Lite CZ	1-3 ⁵ >	1/2-Lite C	Z 4-8 ⁵		
	U-Value:	0.17			0.25	0.30		0.30			
	SHGC:	N/A			0.25	0.25		0.40			
	Total Area: (except in homes with conditioned basements and attached homes ⁷) • Same as Rated Home, where Rated Home glazing area is less than 15% of conditioned floor area; <u>OR</u> • 15% of the conditioned floor area, where the Rated Home glazing area is 15% or more of the conditioned floor area Orientation: Equally distributed to North, East, South, and West Interior Shade Coefficient: Same as Energy Rating Reference Home, as defined by ANSI / RESNET / ICC 301										
	External Shading: None	Trading reference	oc Home,	as acilitea	by ANOIT IN	LONE 1 / 100 301					
	Climate Zone: 5	CZ 1	CZ 2	CZ 3	CZ 4	CZ 4 C & 5	CZ 6	CZ 7	CZ 8		
	U-Value:	0.40	0.40	0.30	0.30	0.27	0.27	0.27	0.27		
	SHGC:	0.25	0.25	0.25	0.40	0.40	0.40	0.40	0.40		
Skylights:	None										
Ceilings:	Construction Type: Wood frame										
-	Gross Area: Same as Rated Home										
	Insulation: 3 Climate Zone: 5	CZ 1	CZ 2	CZ 3	CZ 4	CZ 4 C & 5	CZ 6	CZ 7	CZ 8		
	Ceiling Assembly U-Factor:	: 0.035	0.030	0.030	0.026	0.026	0.026	0.026	0.026		
Attics:	Construction Type: Vented with aperture =	1sq. ft. per 300 s	q. ft. ceilir	ng area							
	Radiant Barrier: None										
Roofs:	Construction Type: Composition shingle on	wood sheathing									
	Gross Area: Same as Rated Home										
	Solar Absorptance = 0.92										
	Emittance = 0.90										
Internal Mass:	Same as Energy Rating Reference Home,										
	Additional mass specifically designed as a Thermal Storage Element for the Rated Home shall be excluded.										
Lighting,	Lighting: Fraction of qualifying Tier I fixtures to all fixtures in qualifying light fixture locations 90% for interior; 0% for exterior and garage										
Appliances, &	Refrigerator: 423 kWh per year										
Internal Gains:	Distribution of Carlos do Fattouristics, or Startage and the algebras and the Carlos and the Car										
	For Standard capacity: LER = 270, GHWC = \$22.23, Elec\$ = \$0.12, Gas\$ = \$1.09, LCY = 208 For Compact capacity: LER = 203, GHWC = \$14.20, Elec\$ = \$0.12, Gas\$ = \$1.09, LCY = 208										
	Ceiling Fan: 122 CFM per Watt; Quantity =						ne: otherwice	- Ouantity	= 0		
							io, ou ioi wist	- Quartity	. 0		
	Clothes Washer and Dryer: Same as Energy Rating Reference Home, as defined by ANSI / RESNET / ICC 301 Internal Gains: Same as Energy Rating Reference Home, as defined by ANSI / RESNET / ICC 301, except for adjustments for the lighting,										
	refrigerator, dishwasher, and ceiling fans sp			,		. ,p	,	3.11	3,		



Exhibit 1: Expanded ENERGY STAR Reference Design Definition (Continued)

	Exhibit 1: Expanded E									
Heating	Heating capacity shall be selected in a									
Systems:	with AČCA Manual J, Eighth Edition, ASHRAE Handbook of Fundamentals, or an equivalent computation procedure. For forced-air HVAC									
	systems, degraded capacity from Grade III install shall be accounted for using same methodology applied to Energy Rating Reference Home.									
	Fuel Type: Same as Rated Home ⁸									
	Installation Quality: For forced-air HVAC systems, Grade III airflow and watt draw; for air-source heat pumps, also Grade III ref. charge.									
	System Type: Same as Rated Home, except Reference Design shall be configured with air-source heat pump where Rated Home has air-									
	source or ground-source heat pump, electric strip heat, or electric baseboard heat; applicable efficiency selected from below. 9									
	Climate Zone: 5	CZ 1	CZ 2	CZ 3	CZ 4	CZ 4C & 5	CZ 6	CZ 7	CZ 8	
	Gas Furn. AFUE:	80	80	80	95	95	95	95	95	
	Oil Furn. AFUE:	80	80	80	85	85	85	85	85	
	Gas Boiler AFUE:	80	80	80	90	90	90	90	90	
	Oil Boiler AFUE:	80	80	80	86	86	86	86	86	
	Air-Source Heat Pump HSPF:	8.2	8.2	8.2	8.5	9.25	9.5	9.2	9.2	
	Air-Source Heat Pump Backup:	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	
	For non-electric boilers, the Electric Au	ixiliary Energ	y shall be de	etermined in a	accordance w	ith the methodo	logy for the Ene	ergy Rating	Reference	
	Home in ANSI / RESNET / ICC 301.									
Cooling	Cooling capacity shall be selected in accordance with ACCA Manual S based on building heating and cooling loads calculated in accordance									
Systems:	with ACCA Manual J, Eighth Edition, ASHRAE Handbook of Fundamentals, or an equivalent computation procedure. For forced-air HVAC									
	systems, degraded capacity from Grad	le III install s	hall be acco	unted for usin	g same metho	odology applied	to Energy Rati	ng Referen	ice Home.	
	Fuel Type: Same as Rated Home 8									
	Installation Quality: For forced-air HVA	C systems, (Grade III airf	low and watt	draw; for AC's	& air-source h	eat pumps, also	Grade III	ref. charge.	
	System Type: Same as Rated Home, except Reference Design shall be configured with air-source heat pump where Rated Home has air-source or ground-source heat pump, electric strip heat, or electric baseboard heat; applicable efficiency selected from below. 10									
	Climate Zone: 5	CZ 1	CZ 2	CZ 3	CZ 4	CZ 4 C & 5	CZ 6	CZ 7	CZ 8	
	AC SEER:	15	15	15	13	13	13	13	13	
	Air-Source Heat Pump SEER:	15	15	15	15	15	15	16	16	
Service	Use (Gallons per Day): Same as Energ							-		
Water							or, exception re	suuceu usa	ge	
Heating	resulting from the dishwasher specified in the Lighting, Appliances, & Internal Gains Section. 11 Tank Temperature: Same as Energy Rating Reference Home, as defined by ANSI / RESNET / ICC 301.									
Systems:	Fuel Type: Same as Rated Home 8	tating recicio	iloc i loilic, e	as defined by	ANOI / INLOIN	IL17100 301.				
_ ,	System Type: Conventional storage water heater with no solar heating, with tank size equal to that of Rated Home, unless Rated Home uses									
	instantaneous water heater in which case select 50 gallon tank for gas systems and 60 gallon tank for electric systems. Select applicable									
	efficiency from below using tank size o			ioi gao oyotoi	no ana oo ga	norr tarnt for ore	ourio oyotorrio. c	oloot appii	Cabio	
	Gas Storage Tank Capacity: 12		30 Gallon	40 Gallon	50 Gallon	60 Gallon	70 Gallon	80 Gall	on	
	Gas DHW EF:	`	0.63	0.61	0.59	0.57	0.55	0.53		
	Electric Storage Tank Capacity: 12		30 Gallon	40 Gallon	50 Gallon	60 Gallon	70 Gallon	80 Gall		
	Electric DHW EF:	·	0.94	0.93	0.92	0.91	0.90	0.89		
	Oil Storage Tank Capacity: 12		30 Gallon	40 Gallon	50 Gallon	60 Gallon	70 Gallon	80 Gall		
	Oil DHW EF:	·	0.55	0.53	0.51	0.49	0.47	0.45		
Thermal		100 6		0.00				0.10		
	Duct Leakage to Outside: 0 CEM25 no	r 1()() ea tt /	of conditions	d floor area	****	00				
UNSHIDITION	Duct Leakage to Outside: 0 CFM25 pe					00				
Distribution Systems:	Duct Insulation: None, because 100%	of ducts are				01.0				
Systems:	Duct Insulation: None, because 100% Duct Surface Area: Same as Rated Ho	of ducts are ome	in conditione	ed space		0.10				
Systems:	Duct Insulation: None, because 100% Duct Surface Area: Same as Rated Ho Supply and Return Duct Locations sha	of ducts are ome III be 100% ir	in conditione	ed space						
Systems: Dehumid-	Duct Insulation: None, because 100% Duct Surface Area: Same as Rated Ho Supply and Return Duct Locations sha Type, capacity, efficacy, and dehumidi	of ducts are ome II be 100% ir stat setpoint	in conditioned conditioned same as En	ed space d space ergy Rating R			by ANSI / RESN	NET / ICC 3	301, when	
Systems: Dehumid- ifiers	Duct Insulation: None, because 100% Duct Surface Area: Same as Rated Ho Supply and Return Duct Locations sha	of ducts are ome II be 100% ir stat setpoint	in conditioned conditioned same as En	ed space d space ergy Rating R			by ANSI / RESN	NET / ICC 3	801, when	
Systems: Dehumid-	Duct Insulation: None, because 100% Duct Surface Area: Same as Rated Ho Supply and Return Duct Locations sha Type, capacity, efficacy, and dehumidi dehumidification system is present in F Type: Programmable	of ducts are ome Ill be 100% in stat setpoint Rated home;	in conditioned n conditioned same as En otherwise no	ed space d space ergy Rating R one.	Reference Hor	me, as defined			•	
Systems: Dehumid- ifiers	Duct Insulation: None, because 100% Duct Surface Area: Same as Rated Ho Supply and Return Duct Locations sha Type, capacity, efficacy, and dehumidi dehumidification system is present in F Type: Programmable Temperature Setpoints: Same as Ener	of ducts are ome Ill be 100% in stat setpoint Rated home;	in conditioned n conditioned same as En otherwise no	ed space d space ergy Rating R one.	Reference Hor	me, as defined			•	
Systems: Dehumid- ifiers	Duct Insulation: None, because 100% Duct Surface Area: Same as Rated Ho Supply and Return Duct Locations sha Type, capacity, efficacy, and dehumidi dehumidification system is present in F Type: Programmable Temperature Setpoints: Same as Ener RESNET / ICC 301	of ducts are ome Ill be 100% in stat setpoint Rated home;	in conditioned conditioned same as En otherwise no	ed space d space ergy Rating R one.	Reference Hor	me, as defined			•	
Dehumid- ifiers Thermostat: Infiltration &	Duct Insulation: None, because 100% Duct Surface Area: Same as Rated Ho Supply and Return Duct Locations sha Type, capacity, efficacy, and dehumidi dehumidification system is present in F Type: Programmable Temperature Setpoints: Same as Ener RESNET / ICC 301 Infiltration Rates: Climate Zone: 5	of ducts are ome Ill be 100% in stat setpoint Rated home;	in conditioned n conditioned same as En otherwise no	ed space d space ergy Rating R one.	Reference Hor	me, as defined			•	
Dehumid- ifiers Thermostat: Infiltration & Mechanical	Duct Insulation: None, because 100% Duct Surface Area: Same as Rated Ho Supply and Return Duct Locations sha Type, capacity, efficacy, and dehumidi dehumidification system is present in F Type: Programmable Temperature Setpoints: Same as Ener RESNET / ICC 301 Infiltration Rates: Climate Zone: 5 ACH50:	of ducts are ome Ill be 100% ir stat setpoint Rated home; Tgy Rating Re	in conditioned same as Enotherwise notherwise notherwise Reference Horozafa 4	ed space d space ergy Rating Rone. me, but with c	Reference Hor	me, as defined l	ermostat, as de	fined by Al	NSI /	
Dehumid- ifiers Thermostat: Infiltration &	Duct Insulation: None, because 100% Duct Surface Area: Same as Rated Ho Supply and Return Duct Locations sha Type, capacity, efficacy, and dehumidi dehumidification system is present in F Type: Programmable Temperature Setpoints: Same as Ener RESNET / ICC 301 Infiltration Rates: Climate Zone: 5 ACH50: Mechanical ventilation system without	of ducts are ome Ill be 100% ir stat setpoint Rated home; gy Rating Re CZ 1 4 heat recover	in conditioned same as Enotherwise no eference Horoza 4	ed space d space ergy Rating Rone. me, but with co	Reference Horelfsets for a process of the control o	rogrammable th	ermostat, as de	cz 7	CZ 8 3	
Dehumid- ifiers Thermostat: Infiltration & Mechanical	Duct Insulation: None, because 100% Duct Surface Area: Same as Rated Ho Supply and Return Duct Locations sha Type, capacity, efficacy, and dehumidi dehumidification system is present in F Type: Programmable Temperature Setpoints: Same as Ener RESNET / ICC 301 Infiltration Rates: Climate Zone: 5 ACH50: Mechanical ventilation system without Rate: CFM = 0.01 * CFA + 7.5 * (Nbr +	of ducts are ome Ill be 100% ir stat setpoint Rated home; gy Rating Re CZ 1 4 heat recover	in conditioned same as Enotherwise no eference Horoza 4 y FA = Conditioned	ed space d space ergy Rating Rone. me, but with cone. CZ 3 3 ioned Floor A	Reference Horelfsets for a process of the control o	rogrammable th	ermostat, as de	cz 7	CZ 8 3	
Dehumid- ifiers Thermostat: Infiltration & Mechanical	Duct Insulation: None, because 100% Duct Surface Area: Same as Rated Ho Supply and Return Duct Locations sha Type, capacity, efficacy, and dehumidi dehumidification system is present in F Type: Programmable Temperature Setpoints: Same as Ener RESNET / ICC 301 Infiltration Rates: Climate Zone: 5 ACH50: Mechanical ventilation system without Rate: CFM = 0.01 * CFA + 7.5 * (Nbr + Fan Watts: Watts = CFM Rate / 2.8 CF	of ducts are ome Ill be 100% ir stat setpoint Rated home; gy Rating Re CZ 1 4 heat recover	in conditioned same as Enotherwise no eference Horoza 4 y FA = Conditioned	ed space d space ergy Rating Rone. me, but with cone. CZ 3 3 ioned Floor A	Reference Horelfsets for a process of the control o	rogrammable th	ermostat, as de CZ 6 3 drooms; Runtim	cz 7 3	CZ 8 3	
Dehumid- ifiers Thermostat: Infiltration & Mechanical	Duct Insulation: None, because 100% Duct Surface Area: Same as Rated Ho Supply and Return Duct Locations sha Type, capacity, efficacy, and dehumidi dehumidification system is present in F Type: Programmable Temperature Setpoints: Same as Ener RESNET / ICC 301 Infiltration Rates: Climate Zone: 5 ACH50: Mechanical ventilation system without Rate: CFM = 0.01 * CFA + 7.5 * (Nbr +	of ducts are ome Ill be 100% ir stat setpoint Rated home; gy Rating Re CZ 1 4 heat recover	in conditioned same as Enotherwise no eference Horoza 4 y FA = Conditioned	ed space d space ergy Rating Rone. me, but with cone. CZ 3 3 ioned Floor A	Reference Hore offsets for a pr CZ 4 3 rea and Nbr = mined above	rogrammable th	ermostat, as de CZ 6 3 drooms; Runtim	cz 7	CZ 8 3	



Footnotes:

- 1. Any parameter not specified in this exhibit shall be identical to the value entered for the Rated Home.
- 2. "Same as Rated Home" indicates that the parameter shall be identical to the value entered for the Rated Home.
- 3. Slab insulation R-values represent nominal insulation levels; and assembly U-factors for foundations, floors, walls, and ceilings represent the overall assembly, inclusive of sheathing materials, cavity insulation, installation quality, framing, and interior finishes.
- 4. If software allows the user to specify the thermal boundary location independent of the conditioned space boundary in the basement of the rated home, then the thermal boundary of the ENERGY STAR Reference Design shall be aligned with this boundary. For example, if the thermal boundary is located at the walls, then the wall insulation shall be configured as if it was a conditioned basement. If the thermal boundary is located at the floor above the basement, then the floor insulation shall be configured as if it was a floor over an unconditioned space.
- 5. 2012 IECC Climate Zone designations, as defined and illustrated in Section R301 of the code, shall be used to configure the ENERGY STAR Reference Design Home in National v3.1.
- 6. Note that the U-factor requirement applies to all fenestration while the SHGC only applies to the glazed portion.
- 7. When determining the ENERGY STAR ERI Target for homes with conditioned basements and for attached homes, the following formula shall be used to determine total window area of the ENERGY STAR Reference Design:

 $AG = 0.15 \times CFA \times FA \times F$

Where:

- AG = Total glazing area
- CFA = Total conditioned floor area
- FA = (Gross above-grade thermal boundary wall area) / (Gross above-grade thermal boundary wall area + 0.5 x Gross below-grade thermal boundary wall area)
- F = 1 0.44 x (Gross common wall area) / (Gross above-grade thermal boundary wall area + Gross common wall area)

And where:

- Thermal boundary wall is any wall that separates Conditioned Space from Unconditioned Space, outdoor environment, or the surrounding soil;
- Above-grade thermal boundary wall is any portion of a thermal boundary wall not in contact with soil;
- Below-grade thermal 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.
- 8. 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.
- 9. For a Rated Home without a heating system, the ENERGY STAR Reference Design Home shall be configured with a 78% AFUE gas furnace system, unless the Rated home has no access to natural gas or fossil fuel delivery. In such cases, the ENERGY STAR Reference Design Home shall be configured with a 7.7 HSPF air-source heat pump.
- 10. For a Rated Home without a cooling system, the ENERGY STAR Reference Design Home shall be configured with a 13 SEER electric air conditioner.
- 11. That is to say, representative of standard-flow plumbing fixtures, reference clothes washer gallons per day, standard distribution system water use effectiveness, a hot water piping ratio of 1.0, no pipe insulation, and no drainwater heater recovery.
- 12. To determine domestic hot water (DHW) EF requirements for additional tank sizes, use the following equations: Gas DHW EF ≥ 0.69 (0.002 x Tank Gallon Capacity); Electric DHW EF ≥ 0.97 (0.001 x Tank Gallon Capacity); Oil DHW EF ≥ 0.61 (0.002 x Tank Gallon Capacity).

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