

ENERGY STAR Multifamily New Construction, Version 1.1 (Rev. 032)

#### National ERI Target Procedure for use with ANSI/RESNET/ICC 301-2019

This document provides detailed instructions for determining the ENERGY STAR ERI Target, the highest ERI value that each rated multifamily unit, excluding townhouses, may achieve to earn the ENERGY STAR. Note that, in addition to meeting the ENERGY STAR ERI Target for each unit, units shall also meet all Mandatory Requirements for All Multifamily New Construction Projects Buildings in Exhibit 2 of the National Program Requirements for ENERGY STAR Multifamily New Construction, Version 1/-1.1/OR-WA-1.2. While Townhouses are eligible to earn ENERGY STAR Multifamily New Construction certification by meeting their ENERGY STAR ERI Target and also meeting all Mandatory Requirements for All Multifamily New Construction ProjectBuildings in Exhibit 2 of the National Program Requirements, the instructions for determining their ENERGY STAR ERI Target is in the National applicable ERI Target Procedure for ENERGY STAR Single-Family New Homes, which varies by location.

An EPA-recognized Home Certification Organization's (HCO) Approved Software Rating Tool shall automatically determine (i.e., without relying on a user-configured ENERGY STAR Multifamily Reference Design) this target for each Rated Unit. This shall be done by configuring the ENERGY STAR Multifamily Reference Design in accordance with Exhibit 1, the Expanded ENERGY STAR Multifamily Reference Design Definition, and calculating its associated ERI value. The ERI value shall be calculated using ANSI / RESNET / ICC Standard 301-2019 including all Addenda and Normative Appendices, with new versions and Addenda implemented according to the implementation schedule defined by the HCO that the building is being certified under. RESNET interpretations of Standard 301-2019 shall also be followed. Any exceptions shall be approved by EPA and reported at <a href="https://www.energystar.gov/ERIExceptions">www.energystar.gov/ERIExceptions</a>. This value, rounded to the nearest whole number, shall equal the ENERGY STAR ERI Target.

The National ERI Target Procedure (ANSI 301-2014) must instead be used to determine the ENERGY STAR ERI Target when using ANSI / RESNET / ICC Standard 301-2014.



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**Exhibit 1: Expanded ENERGY STAR Multifamily Reference Design Definition** 

Building	Exhibit 1. Expanded ENE										
Component Foundations:											
roundations.	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 Unit <sup>2</sup> , 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 Unit <sup>2</sup>										
	Insulation: 3, 4 Choose appropriate insulation level below;										
	Basement Wall Continuous Insulation R-Value only applies to conditioned basements; if applicable, insulation shall be located on interior aids of wells.										
	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 24" 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										
	downward from the top of the slab on the Climate Zone: 5	e outside of the	ne founda CZ 2	tion wall ar	CZ 4	CZ 4 C & 5	he Slab Ins CZ 6	ulation Dep CZ 7	cz 8		
	Slab Insulation R-Value:	0	0	0	10	10	15	15	20		
	Slab Insulation Depth (ft):	Ö	Ö	Ö	2	2	2	2	2		
	Basement Wall	0	0	0	7.5	7.5	7.5	10	12.5		
FI 0	Continuous Insulation R-Value:				7.0	7.0	7.0		12.0		
Floors Over Unconditioned	Construction Type: Wood frame Gross Area: Same as Rated Unit <sup>2</sup>										
Space	Insulation: 3,4										
Volumes,	Climate Zone: 5	CZ 1	CZ 2	CZ 3	CZ 4	CZ 4 C & 5	CZ 6	CZ 7	CZ 8		
Non-Freezing	Wood Framed Floor Assembly U-	0.066	0.033	0.033	0.033	0.033	0.033	0.033	0.033		
Space or outdoor	Factor:						0.000	0.000			
environment:	Mass Floor U-Factor:	0.322	0.087	<u>0.076</u>	<u>0.074</u>	<u>0.064</u>	<u>0.057</u>	<u>0.051</u>	<u>0.051</u>		
Above-Grade	Interior and Exterior Construction Type: Wood	d frame									
Walls, adjacent to	Gross Area: Same as Rated Unit <sup>2</sup>										
Exterior or	Solar Absorptance = 0.75 Emittance = 0.90										
Garage:	Insulation: <sup>1, 3</sup>										
	Climate Zone: 5	CZ 1	CZ 2	CZ 3	CZ 4	CZ 4 C & 5	CZ 6	CZ 7	CZ 8		
	Wall Assembly U-Factor:	0.064	0.064	0.064	0.064	0.064	0.051	0.051	0.036		
Thermally Isolated Sunrooms:	None										
Doors: 6	Area: Same as Rated Unit 2, with door seal programmer of the same			mize air lea	akage betwee	n the door and door	frame, to a	void the 14	0 CFM50		
	addition to measured airflow per ANSI / RESNET / ICC Std. 380										
	Orientation: Same as Rated Unit <sup>2</sup> <b>Door Type:</b>	Opaque		< 1	/2-Lite	> 1/2-Lite CZ 1-3		> 1/2-Lite CZ 4-8			
	U-Factor:	0.17		0.25		0.30		0.30			
	SHGC:	n/a		0.25		0.25		0.40			
Glazing: 65	Total Area: AG = 0.15 x CFA x FA x F, withou		available v	vall area <sup>76</sup>							
	Orientation: Same as Rated Unit <sup>2</sup> , by percentage of area										
	Interior Shade Coefficient: Same as Energy Rating Reference Home, as defined by ANSI / RESNET / ICC Std. 301  External Shading: None										
	Climate Zone: 5	CZ 1	CZ 2	CZ 3	CZ 4	CZ 4 C & 5	CZ 6	CZ 7	CZ 8		
	U-Factor:	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		
	Class AW Assembly U-Factors (i.e., Structura	al) Windows b	ased on 2	015 lgCC							
	Climate Zone: 5	CZ 1	CZ 2	CZ 3	CZ 4	CZ 4 C & 5	CZ 6	CZ 7	CZ 8		
	Fixed Window U-Factor:	0.48	0.48	0.44	0.36	0.36	0.34	0.28	0.28		
	Operable Window U-Factor: SHGC:	0.62 0.25	0.62 0.25	0.57 0.25	0.43 0.40	0.43 0.40	0.41 0.40	0.35 0.40	0.35 0.40		
Skylights:	None	0.25	0.25	0.25	0.40	0.40	0.40	0.40	0.40		
Ceilings,	Construction Type: Wood frame										
adjacent to	Gross Area: Same as Rated Unit <sup>2</sup>										
Exterior or	Insulation: 1,3										
Unconditioned Space	Climate Zone: 5	CZ 1	CZ 2	CZ 3	CZ 4	CZ 4 C & 5	CZ 6	CZ 7	CZ 8		
Volumes:	Ceiling Assembly U-Factor:	0.027	0.027	0.027	0.027	0.021	0.021	0.021	0.021		
Attics:	Construction Type: Vented with aperture = 1s	q. ft. per 300	sq. ft. ceil	ing area <sup>1, <u>s</u></sup>	37						
Doofor	Radiant Barrier: None										
Roofs:	Construction Type: Composition shingle on wood sheathing  Gross Area: Same as Rated Unit <sup>2</sup>										
	Solar Absorptance = 0.92										
	Emittance = 0.90										



### ENERGY STAR Multifamily New Construction, Version 1.1 (Rev. 032)

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

	Company Detical Defenses Lights					Deminion	1 (001111	naca,			
Internal Mass:	Same as Energy Rating Reference Home, as defined by ANSI / RESNET / ICC Std. 301										
Lighting,	Additional mass specifically designed as a Thermal Storage Element for the Rated Unit shall be excluded										
Appliances,	Lighting: Fraction of qualifying Tier I fixtures to all fixtures in qualifying light fixture locations 90% for interior; 0% for exterior and garage										
Fixtures &	Refrigerator: 423 kWh per year	Ct	if an alimbuum	-	dia Data di II	_:4					
Internal	Dishwasher: Capacity Same as Rated Unit <sup>2</sup>					nit					
Gains:	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 = N					in the Pated I	Init: othory	vice Quantity	<del>-</del> 0		
	Clothes Washer and Dryer: Same as Energy							visc Quartity	_ 0		
			rence mome,	as delined i	by ANOI / INL	SINL 1 / 100 U	<del>tu.</del> 50 i				
	Water fixtures: all showers and faucets ≤ 2.0 gpm Internal Gains: Same as Energy Rating Reference Home, as defined by ANSI / RESNET / ICC Std. 301, except for adjustments for the lighting,										
	refrigerator, dishwasher, clothes washer, clothes dryer, and ceiling fans specified in this section										
Heating	Heating capacity shall be selected in accordance with ACCA Manual S based on loads calculated for the Reference Design in accordance with										
Systems:	ACCA 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. Where										
	heat from a central boiler is distributed by water-loop heat pumps within the Rated Unit, in accordance with the methodology for the Rated										
	Home in ANSI / RESNET / ICC Std. 301, the Reference Design shall be configured such that the heating load is assigned to two separate										
	heating systems: 1) a heat pump with a capa	ting systems: 1) a heat pump with a capacity that is equal to the Reference Design heating load divided by 4.2 COP and 2) a boiler with the									
	balance of the capacity of (1-1/4.2) or 76.19%										
	Fuel Type: Same as Rated Unit <sup>2, 96</sup>										
	Installation Quality: For forced-air HVAC syst	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 Unit <sup>2</sup> , except Reference Design shall be configured with air-source heat pump in CZ 1-6-where Rated Unit is										
	modeled with air-source or ground-source heat pump, electric strip heat or electric baseboard heat, and Reference Design shall be configured										
	with ground-source heat pump in CZ 7 & 8 where Rated Unit is modeled with air-source or ground-source heat pump, electric strip heat or electric baseboard heat; applicable efficiency selected from below 109										
	Climate Zone: 5	<del></del>		C7 2	CZ 4	CZ 4C & 5	CZ 6	CZ 7	CZ 8		
	Gas Furn. AFUE:	<b>CZ 1</b> 80	<b>CZ 2</b> 80	<b>CZ 3</b> 80	95		95	95	95		
	Oil Furn. AFUE:	80	80	80	95 85	95 85	95 85	95 85	95 85		
	Gas Boiler AFUE:	80	80	80	90	90	90	90	90		
	Oil Boiler AFUE:	80	80	80	86	86	86	86	86		
	Central Boiler, ≥ 300 KBtu/h E <sub>t</sub> :	86	86	86	86	86	86	86	86		
	Central Boiler w/WLHP, ≥ 300 KBtu/h E <sub>t</sub> :	89	89	89	89	89	89	89	89		
	Air-Source Heat Pump HSPF:	8.2	8.2	8.2	8.5	9.25	9.5	9.2 <del>n/a</del>	9.2 <del>n/a</del>		
	·							Electricn/	Electricn/		
	Air-Source Heat Pump Backup:	Electric	Electric	Electric	Electric	Electric	Electric	a	a		
	Ground-Source Heat Pump COP:	<del>n/a</del> 2.4	<del>n/a</del> 2.4	<del>n/a</del> 2.4	<del>n/a</del> 2.5	<del>n/a</del> 2.7	<del>n/a</del> 2.8	<del>3.6</del> 2.7	<u>2.7</u> 3.6		
	For non-electric warm furnaces and non-electric boilers, serving the Rated Unit and no other units, the Electric Auxiliary Energy shall be										
	determined in accordance with the methodology for the Energy Rating Reference Home in ANSI / RESNET / ICC Std. 301. For non-electric										
	boilers and GSHPs, serving the Rated Unit and other units through a shared circulation loop, the Electric Auxiliary Energy shall be determined										
	in accordance with the methodology for the Rated Home in ANSI / RESNET / ICC Std. 301, using the same Shared Pump Power (SP <sub>kw</sub> ) OR using 0.85 for motor efficiency and using the same HP as the pump serving the Rated United 0.85										
Cooling	Cooling capacity shall be selected in accorda						ronco Doc	ian in accord	anco with		
Systems:	ACCA Manual J, Eighth Edition, ASHRAE Ha										
Cystems.	degraded capacity from Grade III install shall								o systems,		
	Fuel Type: Same as Rated Unit <sup>2, 98</sup>	200000	<u>g c</u>			<u> </u>					
	Installation Quality: For forced-air HVAC syst	ems. Grade	III airflow and	watt draw:	for AC's & ai	r-source heat	oumps, als	o Grade III re	ef. charge		
	System Type: Same as Rated Unit <sup>2</sup> , except Reference Design shall be configured with air-source heat pump in CZ 1-6-where Rated Unit is modeled with air-source or ground-source heat pump, electric strip heat, or electric baseboard heat; and Reference Design shall be configured										
	with ground-source heat pump in CZ 7 & 8 where Rated Unit is modeled with air-source or ground-source heat pump, electric strip heat, or										
	electric baseboard heat; applicable efficiency	selected fro	m below <sup>1140</sup>								
	Climate Zone: 5	CZ 1	CZ 2	CZ 3	CZ 4 C	Z 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	n/a	n/a		
	Ground-Source Heat Pump EER:	<del>n/a</del> 13			<u>13n/a</u>	<u>13n/a</u>	<u>13n/a</u>	17.1	<u> 17.1</u>		
	Where system type is a chiller or cooling tow										
	the methodology for the Rated Home Unit in ANSI / RESNET / ICC Std. 301, using the same pumping and fan power OR using 0.85 for motor										
	efficiency and using the same HP as the pumps and fans serving the Rated Uniter 0.85. For chillers, Reference Design SEER <sub>eq</sub> shall be determined using 0.78 kW/ton. For water-loop heat pumps, Reference Design SEER <sub>eq</sub> shall be determined using 14 EER										
	uetermined using 0.78 KVV/ton. For water-loo	p near pump	s, Reierence	Design SEE	rk <sub>eq</sub> snall be	ueterminea us	ing 14 EEI	τ			



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

- ·	(0 !!	5 5									
Service	Use (Gallons per Day): Same as Energy Rating Reference Home, as defined by ANSI / RESNET / ICC Std. 301, except for reduced usage										
Water	resulting from the equipment specified in the Lighting, Appliances, Fixtures & Internal Gains Section 1244										
Heating	Tank Temperature: Same as Energy Rating Reference Home, as defined by ANSI / RESNET / ICC Std. 301										
Systems:	Recirculation Pump Energy (for pumps serving the Rated Unit and no other units): 0 kWh per year										
	Recirculation Pump Energy (for pumps serving the Rated Unit and other units): as defined by ANSI / RESNET / ICC Std. 301, using the same										
	Shared HW Pump Power (SHWP <sub>kW</sub> ) OR using 0.85 for motor efficiency and using the same HP as the pump serving the Rated Unit										
	Fuel Type: Same as Rated Unit <sup>2, 98</sup> System Type (when Rated Unit is served by a commercial system): Same as system serving the Rated Unit, with no solar heating. For fossil-fuel boilers or water heaters, use 85% E <sub>t</sub> . For electric boilers or water heaters, use 0.95 EF  System Type (when Rated Unit is served by residential systems): Conventional storage water heater with no solar heating, with tank size equal to that of Rated Unit, unless Rated Unit 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 of Reference Design										
	Gas Storage Tank Capacity:		≤ 55 Gal			> 55 Gal					
	Gas DHW EF:		0.67 EF	0.77 EF							
	Electric Storage Tank Capacity:		All Sizes								
	Electric DHW EF:		0.95 EF								
	Oil Storage Tank Capacity: 1342	30 Gallon	40 Gallon	50 Gallon	60 Gallon	70 Gallon		Gallon			
	Oil DHW EF:	0.64	0.62	0.60	0.58	0.56	0	.54			
Thermal	Duct Leakage to Outside: 0 CFM25 per 100 sq. ft. of conditioned floor area										
Distribution	Duct Insulation: None, because 100% of ducts are in conditioned space										
Systems:	Duct Surface Area: Same as Rated Unit <sup>2</sup>										
	Supply and Return Duct Locations shall be configured to be be 100% in conditioned space										
Dehumid-	Type, capacity, efficacy, and dehumidis	stat setpoint same as Ene	rgy Rating Re	ference Home,	as defined by	ANSI / RESNE	T / ICC	301, when			
<u>ifiers</u>	dehumidification system is present in R	lated Unit; otherwise none	<u>).</u>								
Thermostat:	Type: Programmable										
	Temperature Setpoints: Same as Energy Rating Reference Home, but with offsets for a programmable thermostat, as defined by ANSI /										
	RESNET / ICC Std. 301						•				
Infiltration &	Compartmentalization Rates: 0.3 cfm50	0/ft2 Enclosure Area, with	Aext applied t	to calculate Infil	tration Rate, i	n accordance w	ith ANSI	/ RESNET /			
Mechanical											
Ventilation:	ntilation: Mechanical ventilation system without heat recovery										
	Rate: CFM = 0.01 * CFA + 7.5 * (Nbr + 1), where CFA = Conditioned Floor Area and Nbr = Number of Bedrooms; Runtime: 24 Hours / Day										
	Fan Watts: Watts = CFM Rate / 2.8 CF							į			
	Climate Zone: 5	CZ 1 CZ 2	CZ 3		Z 4 C & 5	CZ 6 C	Z 7	CZ 8			
	Ventilation Type:	Supply Supply	Supply				aust	Exhaust			
								_,			





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#### Footnotes:

- 1. Any parameter not specified in this exhibit shall be identical to the value entered for the Rated Unit. Where envelope building components do not exist in the Rated Unit, such as a foundation or slab, they should not be modeled in the ENERGY STAR Multifamily Reference Design, unless explicitly stated, such as vented attics where unvented attics are present in the Rated Unit. Where the envelope component is adiabatic in the Rated Unit, it shall also be adiabatic in the Multifamily Reference Design. Where the envelope component is not adiabatic but is adjacent to a space other than those specified in the Building Component column of Exhibit 1, model as uninsulated in the Reference Design.
- 2. "Same as Rated Unit" indicates that the parameter shall be identical to the value entered for the Rated Unit.
- 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 Unit, then the thermal boundary of the ENERGY STAR Multifamily 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.
- 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 in National Version 1.1.
- 5.6. Note that the U-factor requirement applies to all fenestration while the SHGC only applies to the glazed portion.
- 6.7. When determining the ENERGY STAR ERI Target, the following formula shall be used to determine total window area of the ENERGY STAR Multifamily 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 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 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 other conditioned space, not including foundation walls.
- 7.8. A vented unconditioned attic shall only be modeled in the Multifamily Reference Design where attics (of any type) exist in the Rated Unit or when specified as the Duct Location in the Thermal Distribution Systems section of this Exhibit. Where the Rated Unit has more than one ceiling type, the ceiling area used to calculate the vent aperture area shall be the area of the ceiling that is exposed to exterior, under attics, and/or under other unconditioned common spaces. Where the Rated Unit is entirely located beneath another dwelling unit or unrated conditioned space, no attic is modeled in the Reference Design.
- 8.9. Fuel type(s) shall be same as Rated Unit, including any dual-fuel equipment where applicable. For a Rated Unit 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, unless otherwise specified by ANSI / RESNET / ICC Std. 301.
- 9.10. For a Rated Unit without a heating system, the ENERGY STAR Multifamily Reference Design shall be configured with a 78% AFUE gas furnace system, unless the Rated Unit has no access to natural gas or fossil fuel delivery. In such cases, the ENERGY STAR Reference Multifamily Design shall be configured with a 7.7 HSPF air-source heat pump. Where a furnace or boiler is the heating system for the Rated Unit and is rated in combustion efficiency (Ec), the thermal efficiency (Et) shall be modeled as Ec-2%. Where thermal efficiency (Et) is modeled, it shall be converted to AFUE using the following equation: Et = 0.875 x AFUE +10.5%.
- 10.11. For a Rated Unit without a cooling system, the ENERGY STAR Multifamily Reference Design shall be configured with a 13 SEER electric air conditioner.
- 41.12. 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 drain water heater recovery.
- 42.13. To determine domestic hot water (DHW) EF requirements for additional tank sizes, use the following equation: Oil DHW EF ≥ 0.70 (0.002 x Tank Gallon Capacity).