

ENERGY STAR NextGen Certified Homes & Apartments National Rater Field Checklist, Version 1.0 (Rev. 0)

Home/Building Address:		_ City: State	e: F	Permit Da	te:	
1. ENERGY STAR Cert	fication Baseline			Must Correct	Rater Verified ¹	N/A ²
	fied under one of the following ENERGY S <u>Single Family New Homes (SFNH)</u> □ SFNH National Version 3.2 □ SFNH California Version 3.4	TAR New Construction programs (check <u>Multifamily New Construction (MFN</u> DMFNC National Version 1.2 MFNC California Version 1.4				-
2. Dwelling Unit Space Heating						
2.1 ENERGY STAR certif	ied heat pump(s) installed and sized in acc	cordance with the HVAC Design Report.				-
	urce heat pumps, blower fan volumetric ai ANSI / RESNET / ACCA Std. 310. ³	flow, blower fan watt draw, and refrigera	nt charge			
2.1.2 In CZ 5-8, insta	lled air-source heat pumps are ENERGY	STAR certified for Cold Climate.				
2.2 Each heat pump is controlled by a wifi thermostat or ENERGY STAR certified smart thermostat, or meets EPA's 'connected' criteria.						
2.3 Each air-source heat	oump has two-speed or variable-speed blo	wer fan & two-speed or variable-speed c	ompressor.			
3. Dwelling Unit Water Heating						
3.1 ENERGY STAR certif	ied heat pump water heater that is 208/240) volts is installed. ⁴				
3.2 Each heat pump wate Bedrooms ⁶ : Minimum Tank Capa	r heater has minimum rated storage volum 0-1 2 3 city: 36 45 59	e ⁵ as follows: 4+ 72				
3.3 Each heat pump wate	r heater located within occupiable space h	as a manufacturer-rated sound level ≤ 55	dBA. ^{7, 8}			
3.4 Each heat pump wate	r heater meets EPA's 'connected' criteria o	or has an ANSI / CTA-2045 port (EcoPort	.).			
4. Cooking						
4.1 Cooktops and ovens a	are electric. ⁹ Induction ranges are recomm	ended, but not required.				
5. Electric Vehicle Charging Infrastructure - For one and two-family dwellings with a private driveway or garage, comply with Item 5.1 For all other dwellings and dwelling units, comply with either Item 5.1 or 5.2						
5.1 <u>EV-Ready</u> : One parkir	ng space is provided per dwelling unit that	includes all of the items below: ¹⁰		-	-	
5.1.1 A powered 208	/240 receptacle installed in garage or with	n 3 feet of driveway or dedicated parking	space. ¹¹			-
	vice panel includes a 40-amp breaker (or ric vehicle charging."	greater), and panel directory identifies the	e branch			-
5.2 EV Chargers and EV-Capable parking spaces are installed, including all of the items below:				-	-	
	ne following minimum number of ENERGY ed' criteria: ^{12, 13} s s: 1-10 spaces 11-20 spaces 2 ⁻¹ 1 2	STAR certified EV Chargers installed that -30 spaces 31-40 spaces 41+ sp 3 4 5	paces			-
5.2.2 <u>EV-Capable</u> : C terminates with	onduit is installed that runs continuously fr in 3 feet of at least 20% of the developme	om the electrical panel to a junction box t nt's parking spaces. ^{13, 14, 15}	hat			-
Rater Name: Rater Inspection Date: Rater Initials:						



Footnotes

- The term 'Rater' refers to the person(s) completing the third-party verification required for certification. The person(s) shall: a) be a Certified Rater or Approved Inspector, as defined by ANSI / RESNET / ICC Standard 301, or an equivalent designation as determined by a Home Certification Organization (HCO); and b) have attended and successfully completed an EPA-recognized training class. See www.energystar.gov/newhomestraining.
- 2. The column titled "N/A," which denotes items that are "not applicable," should be used when the checklist Item is not present in the dwelling unit or conflicts with local requirements.
- Dwelling units are not permitted to be certified with a default refrigerant charge designation of Grade III. If the non-invasive procedure cannot be
 performed during the final inspection of a home, the weigh-in method procedure in ANSI / RESNET / ACCA Std. 310 may still be used to pursue
 a Grade I designation.
- 4. A single supplemental electric spot water heating system that serves one appliance or bathroom is allowed. The minimum rated storage volume for the dwelling unit is not impacted.
- 5. Minimum rated storage volume may be met by one or more heat pump water heaters. When installing multiple water heaters sum the total combined rated storage volume.
- 6. A bedroom is defined by ANSI / RESNET / ICC 301 as:

Bedroom – For one- and two-family Dwellings and Townhouses, a room or space 70 square feet of floor area or greater, with Egress Window or skylight, and doorway to the main body of the Dwelling Unit, that can be used for sleeping. For all other Dwelling Units, a room or space that can be used for sleeping. For all Dwelling or Sleeping Units, the number of Bedrooms shall not be less than one.

Egress Window – An operable window that provides for a means of escape and access for rescue in the event of an emergency, with the following attributes:

- Has a sill height of not more than 44 inches above the floor; and,
- Has a minimum net clear opening of 5.7 sq. ft.; and,
- Has a minimum net clear opening height of 24 in.; and,
- Has a minimum net clear opening width of 20 in.; and,
- Is operational from the inside of the room without the use of keys, tools or special knowledge.

For Sleeping Units, the number of bedrooms = number of beds -1.

- 7. Per ASHRAE 62.2-2010, the term "occupiable space" is defined as any enclosed space inside the pressure boundary and intended for human activities, including, but not limited to, all habitable spaces, toilets, closets, halls, storage and utility areas, and laundry areas.
- 8. Heat pump water heaters listed on <u>NEEA's Advanced Water Heating Specification</u> Qualified Products List at a Tier that requires sound levels ≤ 55 dBA meet this requirement.
- 9. This requirement does not apply to sleeping units without kitchens but does apply to kitchens in common spaces. This requirement does not apply to cooking appliances located outside the building thermal envelope (e.g., outdoor kitchens and grills).
- 10. Alternatively, when there are fewer parking spaces than dwelling units, meet Item 5.1 for 100% of units that have parking spaces.
- 11. If the addition of the 40-amp Electric Vehicle Charging branch circuit would require increasing the electrical service to 400-amp, connecting the circuit to the electrical panel is not required. 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 to certify the home.
- 12. EV Chargers that contain two charging ports may be counted as two chargers, so long as the connectors can reach and charge EVs in two parking spaces simultaneously.
- 13. When calculating the number of EV chargers and EV-Capable spaces required, include all parking spaces in the development except for one and two-family dwellings' private driveways or garages that must comply with Item 5.1. For this purpose, the "development" includes the combined areas covered by the project's site permit and zoning permit. The number of required compliant spaces should be rounded up to the nearest whole number.
- 14. An EV-Ready parking space qualifies as EV-Capable. EV Chargers also qualify as EV-Capable, except those required to meet 5.2.1.
- 15. Projects with a common area electrical room may have the conduit terminate anywhere within the electrical room. Parking spots in a covered garage are deemed EV-Capable if the conduit terminates anywhere within the garage on that parking level.