

BETTER PRACTICES

CODE BASELINE

Residential + Urban Design

Suctainability

Sustainability Navigator	IECC 2018" NATIONAL OF CONSERVATION	ASHRAE 90.1-2010 *	Igcc 2018 Amdivat.	FITWEL amily Residential or ior Housing V2:1	JERGY STAR Multi-Family New Construction (V1 in VA,V11 in MD,DC)	Enterprise Green munities (EGC) 2020	LEED v4 Homes Multi-Family Mid-Rise Net Zero Certification option, Net Zero Emissions, energy,water,waste	Home Innovation Research Labs (NAHB) - NGBS 2020 (New Construction)	Viridiant ft - Multi-Family V6.5	Globes Multi-Family nstruction, MF Existing s (15% savings) or MF nce Plus (25% savings)	EGC 2020 Plus •	sive House PHIUS+ 2018 / ZERH, ENERGY STAR + Indoor airPLUS)	Zero Carbon, Zero Energy, or CORE Green Building Certification tternational Living Futures Institute)
What is required/recommended for a 100-unit, four-story, wood-framed, Multi-Family building at, 1,000 sf gross/unit?	INTERN. CODE®	ASHE	O SPEERS	FITW Multi-Family R. Senior Hou	ENERGY New (W1 in V	Enter Co Com	LEED v/ Mid-Rise option, ene	Home Ir Labs (N (Ne	Earthcraft -	Green Globes M New Construction, Buildings (15% sav Performance Plus (O I Com	Passive (w/ ZE + I	Zero C o Builk (Internation
Energy Modeling (and/or ComCheck; Sustainability Consultant required)	N/A	N/A	Yes	N/A	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
On-site Energy	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional points if selected	N/A	Zero Energy Ready	Yes Zero Ready/ off site
Third-Party Rater Required	N/A	N/A	N/A	N/A	Yes	Yes (ENERGY STAR req)	Yes	Yes	Yes (HERS)	Yes	Yes ZERH	Yes	Yes
Post Construction Verification	N/A	N/A	N/A	Yes Testing; Similar testing now code required, easier to achieve	Yes Testing; Similar testing now code required, easier to achieve	Utility information from tenants required	Optional points	Optional points	Months Utility Bills optional	Yes	Yes	Yes	Yes
Heat Pump Water Heaters Recommended	No	No	No	N/A	No	No	No	No	No	No	Yes	Yes	Yes
Exterior-venting range hoods	No	No	Yes	Yes	Yes	Yes	Yes	No	Required for gas ranges only	No	Yes	Yes	Yes
Fresh Air Intake at Apartments	Yes	Yes	Yes 🌣	Yes 🌣	Yes 🌣	Yes 🌣	Yes 🌣	Yes 🌣	Yes 🌣	Yes	Yes 🌣	Yes 🌣	Yes
Split System SEER rating requirement and/or recommendation	SEER 13	SEER 13	SEER 15 ♦	N/A must meet code minimum	SEER 15 ♦	SEER 15 ♦	SEER 15 ♦	SEER 15 ♦	SEER 14	SEER 13 ★	SEER 16 ♦	SEER 20 ♦	SEER 13 ★
LED lights bulb requirement and/or recommendation	No	No	Yes♦	No	Yes ♦	Yes ♦	Yes ♦	Yes ♦	Yes ♦	Yes	Yes♦	Yes ♦	Yes ★
Fixture flow rates (Kit/Lav/Toilet/Shower) - Reference IPC 2018	2.2/2.2/ 1.6/2.5	N/A	1.8/1.5/1.28WS 2.0WS (Watersense)	N/A must meet code minimum	N/A	2.0/1.5/1.28/2.0 (Optional points for lower rates)	Optional points for lower rates	Optional points for lower rates	Optional points for lower rates	Optional points if selected	2.0/1.5/1.28/2.0 Optional points for lower rates	N/A	50% improvement
WaterSense (WS) labeled fixture requirements?	N/A	N/A	Some fixtures require the label	N/A	N/A	Yes to all	Optional points if selected	Optional points if selected	Optional points if selected	Optional points if selected	Yes to all	N/A	N/A
Blower door testing (Check with code and/or program requirements for required thresholds)	Yes	Yes	Yes (IECC)	N/A must meet code minimum	Yes (IECC)	Yes (IECC)	Yes (IECC)	Yes (IECC)	Yes	Yes	Yes (IECC)	Yes (IECC)	N/A
Duct blaster testing (Check with code and/or program requirements for required thresholds)	Yes	Yes	Yes (IECC)	N/A must meet code minimum	Yes (IECC)	Yes (IECC)	Yes (IECC)	Yes (IECC)	Yes	Yes	Yes (IECC)	Yes (IECC)	N/A
Commissioning of HVAC	Yes	N/A	Yes	N/A must meet code minimum	Yes (IECC)	Yes (IECC)	Yes (IECC)	Yes (IECC)	Yes (IECC)	N/A	Yes (IECC)	Yes (IECC)	N/A
Enhanced commissioning of HVAC	N/A	N/A	Yes	N/A must meet code minimum	No	Optional points if selected	Optional points if selected	Optional points if selected	N/A	N/A	Optional points if selected	Yes	N/A
Roof insulation value requirement and/or recommendation	R-38	R-38	R-38 (IECC)	N/A must meet code minimum	R-49 ♦	R-49 ♦	R-49 ♦	R-49 ♦	R-38 or greater ♦	R-49	R-49 ♦	R-49 ♦	N/A
Wood framed wall insulation value and/or exterior insulation requirements	R-20 or R13+3.8 c.i.	R-20 or R13+3.8 c.i.	R-20 or R13+3.8 c.i.(IECC)	N/A must meet code minimum	Flash (2") and Batt (3.5") - R27 •	Flash (2") and Batt (3.5") - R27 •	Flash (2") and Batt (3.5") - R27 �	Flash (2") and Batt (3.5") - R27 ♦	R-13 + CI required for cert.level ♦	R-20 or R13+3.8ci	Flash (2") + Batt (3.5") - R27 ♦	Blown Insulation w/ CI - R27 ♦	N/A
GC Forms + Requirement Complexity - Scale of 1-5 🕏	N/A	N/A	3	1	3	2	3	2	3	4	5	5	5
Comparison cost of program certification fees ♦	N/A	N/A	N/A	\$500 registration + \$5,500 - 8,000	\$0	\$1,250 Pre-Build \$300 Post-Build	\$1,200/bldg registration + 4,000 pre- cert. +.057/sf design +	- \$700/bldg + \$30/unit	\$75 - \$85 / unit	\$0.065/sf	\$0 (\$0 above the base	\$200/unit +/- (Based on Interior Calc. Floor Area	

[♦] EGC 2020 or EGC 2020 Plus Certification also grants the project the WELL Building Certification from the International WELL Building Institute.

HIGH PERFORMANCE

REGENERATIVE!



Always consult your local county AHJ for additional requirements that may vary from this list.

we always encourage the use of a cost estimating firm or GC for additional assistance with sustainable program cost requirements and variations that may be present in any region.

These are recommended values, we also recommend the use of a sustainability consultant for additional information and the most up to date sustainable program requirements.

[✓] EGC 2020 Plus certification requires a PHIUS+ or DOE ZERH pathway in credit 5.2b to achieve this level of certification, for above + beyond energy efficiency and building envelope performance.

^{*} Some jurisdictions are now starting to adopt the 2016 or later ASHRAE codes. Talk to your architects and sustainable consultants about the differences.

^{*} Baseline requirements but there are additional points for higher performance.

Residential + Urban Design

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Baseline Information

The information in this brochure is based on the requirements for a four-story, wood-framed, Multi-family building including 100 affordable dwellings that are R-2 occupancies with a building total of approximately 100,000 sf, organized with approximately 60% 1-bed units + 40% 2-bed

- Slab-on-Grade Gable roof
- ∴ Climate Zone 4 Mixed-Humidity (DC/MD/VA)
- ∴ 30% Glazing Vinyl windows
- ∴ Façade materials 50/50 of brick + fiber cement siding
- ☼ NFPA 13R Sprinkler Systems + one intermediate fire wall splitting floors into areas of 12,000 sf
- 🕁 Electric Split System HVAC system for apartments + common
- Typical amenity spaces including lobby, small fitness room, community room, and 75-80% Residential Building Efficiency
- ∴ 2018 ICC code as baseline

Assumes current versions of the following Sustainable Certification Programs as of Fall 2022

between Certifications + utilize Energy Star Certification as a prerequisite. The renewables + energy efficiency in the US. Our team will work tirelessly to find a program suitable for your project.

We look forward to collaborating and guiding you through these dynamic + continuously improving sustainability programs together while finding the best fit for your project.







Sustainable Design Guidelines

for Multi-Family **Residential Properties**

2022



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