## 2024 Vermont Owner / Builder Disclosure Statement (Page 1 of 2)

This disclosure statement is for projects started on or after July 1, 2024. This home does not meet the technical requirements of the Vermont Residential Building Energy Standards (RBES) and is not required to do so.

For additions, alterations, renovations, or repairs, fill out only the applicable portions of certificate.

Property Address	s (Street, City, ZIP Co	ode)			
Construction START Date		Construction FINISH Date	Act 250 (Y/N)	Act 250 Permit #	
# Units	# Stories	# Conditioned Sq. Ft.	# Bedrooms		
Foundation Type	e: Basement	Slab On Grade	r		
	Applicable (				
	☐ Single Fam	ily   Renovation/Alteration*   N	Multi-family $\Box$	Addition*   Tiny House	
Compliance MUST selection 2, o	et Option 1,	☐ Option 1: Package-Plus-Points BASE / STRETCH (circle one) Package: Std. / Log / Tiny Hse. (circle one) Points required: Points achieved: (Base requires up to 10pts/ Stretch up to 15pts; See Handbook Tables 5-2 and 5-5) Reference RBES for full requirements of each		HERS Result (Ov HERS without Re HERS software u  IAF incorporated into n Approved rater name:	enewables used, version nodel
(RBES) created u	nder 30 V.S.A. § 51.	point option  correct and that the premises listed HAVE NOT bee	n constructed in accordan		dards
For Owner/Builder home does not com town clerk of the to	projects, 30 V.S.A. § 51 apply with Vermont RBES wan where the property	requires sellers to provide this statement to prospective bu 5. Seller must send copies within 30 days following the sale is located. This label does not specify all 2024 RBES requir	yers, prior to entering into a of the property, to 1) the Dependents.	ot. of Public Service, 112 State St., Montpelier, VT 056	s how the 602, and 2) the
	recording stamp:				

## 2024 Vermont Owner / Builder Disclosure Statement Building Technical Details (Page 2 of 2)

This disclosure statement is for projects started on or after July 1, 2024. This home does not meet the technical requirements of the Vermont Residential Building Energy Standards (RBES) and is not required to do so. For additions, alterations, renovations, or repairs, fill out only the applicable portions of certificate. For use with the Package Plus Points compliance method only: All electric heating thermostats provided with demand responsive controls (1 pt) Envelope: Slab, R-20 around perimeter and below entire slab (2 pts) Electric Heat Pump Water Heater UEF  $\geq$  2.20 (3 pts) Envelope: Walls-R-28 2x6 cavity insulation with continuous (1 pt) Electric Heat Pump Water Heater UEF  $\geq$  3.30 (5 pts) All showerheads  $\leq$  1.75 gpm, all lavatory faucets  $\leq$  1.0 gpm, and all toilets  $\leq$  1.28 gpfc (1 pt) Envelope: Walls- R-35 double stud or similar (cavity and continuous) (2 pts) Envelope: Walls- R-40 double stud or similar (cavity and continuous) (3 pts) Certified water efficient design per WERS, WaterSense, or RESNET HERSH2O (2 pts) Drain water heat recovery system on primary showers and tubs (1 pt) Envelope: R-48 SIP 10 1/4" XPS or similar (cavity and continuous) (4 pts) Envelope: Ceiling, R-60 flat / 49 sloped (1 pt) Controlled hot water recirculation system with user-demand via push-button for furthest fixtures (1 pt)
All service hot water piping is insulated to at least R-4 from the hot water source to the fixture shutoff (1 pt) Envelope: Ceiling, R-80 flat / 60 sloped (2 pts) Envelope: Floors- exposed, R-49 (1pt) Electric storage water heater(s) provided with demand responsive controls (1 pt) Envelope: Windows 0.27 (1 pt) Remote fixtures requiring hot water supplied from a localized source of hot water with no recirculating system (1 pt) Envelope: Windows 0.25 (2 pts) Follow R402.7 Solar -ready zone requirements (Base Code only) (2 pts) Envelope: Windows 0.21 (3 pts) Solar hot water system designed to meet at least 50% of the annual hot water load (2 pts) Solar PV (or other on-site renewable energy system), (1 pt per 1.5 kW, max. 4 pts) Envelope: Windows 0.18 (4 pts)
Envelope: Doors – exterior, 0.26 (1 pt) Whole building energy monitoring system installed, minimum 5 circuits & homeowner access to data (1 pt) ≤0.11 CFM50/Sq.Ft.(~1.5 ACH50) (1 pt) ≤0.07 CFM50/Sq.Ft.(~1.0 ACH50) (2 pt) ≤0.03 CFM50/Sq.Ft.(~0.5 ACH50) (3 pt) Radon mitigation system (1 pt) Building energy model with projected annual energy use and costs developed, used in design and construction decisions, and provided to homeowner (1 pt) Balanced ventilation with ECM fans and  $\geq$ 80% SRE and  $\geq$ 1.2 cfm/watt (3 pts) Balanced ventilation with ECM fans and  $\geq$ 75% SRE, and  $\geq$ 2.0 cfm/watt (3 pts) Minimum 6 kWh grid-connected dispatchable demand-response-enabled battery (1 pt) Advanced lighting controls (2 pts)
Insulation embodied carbon emissions calculated (1 pt) Mechanical ventilation testing (1 pt) ENERGY STAR basic equipment (1 pt) Insulation embodied carbon emissions: calculated GWP intensity (kg CO2e/sq. ft.) less than 0.5. (2 pts) Insulation embodied carbon emissions: calculated insulation GWP intensity (kg CO2e/sq. ft.) less than 0. (3 pts) HVAC (whole building) ENERGY STAR v.6 (5 pts) HVAC (whole building) is GSHP and ENERGY STAR labeled (10 pts) Multifamily: Efficient elevator equipment (1 pt) HVAC (whole building) is ATWHP COP≥2.5 (5 pts) Multifamily: Residential kitchen equipment (2 pts) Whole building heating/cooling is Advanced wood heating system (http://www.rerc-vt.org) (5 pts) Multifamily: Water heating system submeters (1 pt) Hydronic distribution system meets building peak heating demand with 120-degree water (1 pt) Thermal Envelope Basement Windows 

NFRC 

Default Basement Insulation Depth (ft) \_\_ Basement / Crawl Space Walls Heated Slab (Under) Perimeter Slab Edge Unheated Slab (Under) \_ Flat Ceilings \_\_ \_\_ Area (sq ft) \_ Sloped Ceilings \_ Area (sq ft) Wall/Ceiling R-\_ \_ Above-Grade Walls \_ Attic Access Hatch / Door 🗌 NA Other \_\_ Floors over Unheated Spaces Doors NFRC Default Skylights NFRC Default \_ Windows □ NFRC □ Default U-\_ Fenestration U-CFM50 Date of test Air Sealing/Blower Door Test ACH50 Air Leakage Tester Name: CFM50/sq ft of building shell (6 sides) **Ventilation System** Flow verification: Rated, OR Measured Exhaust airflow (total cfm) Balanced, SRE % CFM/watt: Supply airflow (total c Other Flow verification: Rated, OR Measured Exhaust airflow (total cfm) Combustion Safety (verify all) 🗆 Exterior (outdoor) air supply is provided for solid fuel-burning appliances and fireplaces, OR 🗆 NA ((no solid fuel burning appliance or fireplace in home) Solid fuel burning appliances and fireplaces have gasketed doors with compression closure, OR  $\square$  NA (no solid fuel burning appliance or fireplace in home) Mechanical System (must complete all) ☐ Spillage testing conducted on combustion equipment not directly-vented, OR ☐ NA (no equipment, or all equipment directly-vented) Design Load Calculation Method: 
ACCA Manual J, OR
Other Approved Method (List) Calculation details: (Ref. RBES R302 for design temperature exceptions) Winter design temp, outdoor dry-bulb (VT range: -11 to 1°F) Summer design temp, outdoor dry-bulb (typ. max. 84°F), OR No cooling Winter design temp, indoor (max 72°F) Summer design temp, indoor (min. 75°F), OR No cooling Heating design load, Btu/hr Cooling design load, Btu/hr, OR No cooling Primary cooling system size, Btu/hr, OR Primary heating system size, Btu/hr No cooling HSPF or COP or AFUE (circle which) SEER or COP (circle which), OR ☐ No cooling System type (ducted, hydronic, heat pump, space heater)

Primary heating system size, Btu/hr Primary cooling system size, Btu/hr, OR SEER or COP (circle which), OR SEER or COP (circ