## 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 Addres	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				
	Applicable ( Project Desc	eription	Iulti-family □ Ad	dition*		
Compliance Method  MUST select Option 1,  Option 2, or Option 3		Option 1: Package-Plus-Points BASE / STRETCH (circle one) Package # 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 point option	Option 2: REScher software (cannot be us Stretch Code) Passes UA result Max. UA	HERS Result (Overall HERS without Renew HERS software used,  IAF incorporated into mode Approved rater name:	HERS Result (Overall) HERS without Renewables HERS software used, version IAF incorporated into model	
(RBES) created u	ander 30 V.S.A. § 51.	correct and that the premises listed HAVE NOT bee	Date			
For Owner/Builder home does not con town clerk of the to	projects, 30 V.S.A. § 51 apply with Vermont RBES own 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 require	yers, prior to entering into a bind of the property, to 1) the Dept. of ments.	Public Service, 112 State St., Montpelier, VT 05602, at	the	
Town clerk	recording stamp:	RGY CODE ASSISTANCE CENTER AT 855-887-067	3 OR THE VERMONT DEPART	MENT OF PUBLIC SERVICE AT 802-828-2811.		

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

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For use with the Package Plus Points compliance method only:

Envelope: Slab, R-20 around perimeter and below entire slab (2 pts)	Electr	ic Heat Pump Water Heate ic Heat Pump Water Heate ic Heat Pump Water Heate work-heads \( \) 1.75 gpm, all ed water efficient design p water heat recovery systen blled hot water recirculation ic storage water heater(s) to the fixtures requiring hot work with the work w	er UEF ≥ 2.20 (3 p er er UEF ≥ 3.30 (5 p el la lavatory faucets so ber WERS, WaterS m on primary shov on system with use usualted to at least provided with der ater supplied from the requirements (B to meet at least 5 vable energy system installed jected annual ener d dispatchable den (s) issions: calculated sissions: calculated sissions: calculated sissions: calculated calculated sissions: calculated sissions:	is)  1.0 gpm, and all toilets ≤ 1.28 gpfc ense, or RESNET HERSH2O (2 pts eers and tubs (1 pt) r-demand via push-button for furthe R-4 from the hot water source to the and responsive controls (1 pt) a localized source of hot water with ase Code only) (2 pts)  % of the annual hot water load (2 p n), (1 pt per 1.5 kW, max. 4 pts) d, minimum 5 circuits & homeowne gy use and costs developed, used in hand-response-enabled battery (1 pt) GWP intensity (kg CO2e/sq. ft.) les insulation GWP intensity (kg CO2e	est fixtures (1 pt) e fixture shutoff (1 pt) n no recirculating system (1 pt) ots) er access to data (1 pt) design and construction decisions, ) s than 0.5. (2 pts)
Thermal Envelope	D T . L	D (1 (6)		D	NED C D C I
Basement R Basement / Crawl Space Walls Slab R Unheated Slab (Under) F	Basement Insulation R Heated Slab (Under	n Depth (ft) )		Basement Windows Perimeter Slab Edge	NFRC  Default
Wall/Ceiling R Above-Grade Walls	R Flat Ceilings	_ Area (sq ft)		Sloped Ceilings	Area (sq ft)
Other R Floors over Unheated Spaces Fenestration U Windows NFRCDefault U	R Attic Access Hatch A J Doors \( \square\) NFRC	Door □NA □ Default	U	_Skylights	☐ Default
Air Sealing/Blower Door Test	_ CFM50 _ ACH50 _ CFM50/sq ft of buildin	Date of Air Lea		Name:	
Balanced, SRE % CFM/watt Supply airflow (total c Other   Combustion Safety (verify all)  Exterior (outdoor) air supply is provided for solid Solid fuel burning appliances and fireplaces have	Flow verification:	Rated, OR Me	easured	Exhaust airflow (t Exhaust airflow (  o solid fuel burning approsolid fuel burning approximately a	total cfm)
Mechanical System (must complete all)					
□ Spillage testing conducted on combustion equipmosign Load Calculation Method: □ ACCA Manual Calculation details: (Ref. RBES R302 for design temposite with the design temposite of the Winter design temposite of the	al J, OR	roved Method (L	outdoor dry- , indoor (min. Btu/hr, OR em size, Btu/h	bulb (typ. max. 84°F), OR 75°F), OR	<u> </u>
<b>Ducts</b> □ Ducts located within conditioned s	paces, OR NA (no du	icts)			
	y: Solar ready	☐ Single-family ☐ Multi-family:	: One Level One Level 2 ded spaces n ble EV-charg	2 capable EV-charging p c capable EV-charging p ot utilized by dwelling u ing	parking space