

Zero Energy Now! (ZEN!) Payment Request Form

CHECKLIST PROJECTS

Date of Enrollment via Incentive Reservation Form: ___/___/___
 Date THIS form submitted: ___/___/___
 Project Completion Date: ___/___/___

Contractor Name:
 Contractor Phone:
 BPI Contractor Name:

CUSTOMER/PROJECT NAME:

Physical Address

Street
 City, ST
 Zip
 Primary Phone:
Include area code

Mailing Address

Address
 City, ST
 Zip
 eMail address:

ENERGY ACHIEVEMENTS USED FOR CHECKLIST PROJECT

		"X" All Installed Features:	Date Measure Installed
Envelope efficiency: \$1,000 incentive			
Maximum Energy Intensity	30 kBtu/sq.ft. Calculated using the average fuel consumption over the previous two (2) years for space heating and the intentionally conditioned square footage of the building.		
Home Performance with ENERGY STAR Program Participation & Air Leakage Reduction	The building has completed a Home Performance with ENERGY STAR (or Building Performance) Program project and also achieved at least a 20% air leakage reduction level, and all cost-effective attic & basement measures have been addressed.		
RBES or CBES Certificate	The building has achieved a 2011 Residential Building Energy Standards (2011 RBES) (or Commercial Building Energy Standard, 2011 CBES) or later certificate.		
HERS Index	The building has scored a Home Energy Rating System (HERS) Index of 76 or less by a certified Energy Rater. A score of 76 represents the HERS compliance score required in the 2011 RBES.		
ACH50	The building has a maximum measured Air Changes per Hour of 4 or less at 50 Pascals (ACH50), following BPI standards.		
DOE Home Energy Score	The building scores at least 6 or higher on the U.S. Department of Energy's Home Energy Score, on the scale of 1-10 with 5 being an "average" home and 10 the best.		
Estimated Incentive: A		\$	
Renewable/Efficient Heating: \$1,000 incentive			
Cold-Climate Ductless Heat Pump	>10 Btu/hr/sq. ft. of Conditioned Floor Area (CFA) (Size based on "nominal capacity" as listed in outdoor unit model number) or sized to meet at least 50% of the projected space heating load		
Cold-Climate Central Ducted Heat Pump	https://ashp.neep.org/#!/product_list/veic_ductless		
Cold-Climate Air-to-Water Central Heat Pump	Including "compact-ducted". 1:1 units preferred.		
Ground-Source Heat Pump (GSHP)	https://ashp.neep.org/#!/product_list/veic_ducted		
Advanced Wood Heating- Central Boiler	https://www.encyvermont.com/Media/Default/docs/rebates/qpls/efficiency-vermont-awhp-qpl.pdf		
Wood or pellet stove	https://www.encyvermont.com/products-technologies/renewable-energy/advanced-wood-heating		
Estimated Incentive: B		\$	
Renewable Electric Generation: \$1,000 incentive			
Solar PV System	>2.5 W/sq. ft. of CFA or sized to meet at least 50% of the projected electrical load of the house (exclusive of electric vehicle charging)		
Estimated Incentive: C		\$	

Maximum \$3,000 Incentive

ADDITIONAL OPTIONAL ACHIEVEMENTS / INCENTIVES

Renewable Domestic Water Heating: \$500 incentive			
Heat Pump Water Heater	CEE Tier III. Meets Efficiency Vermont highest water heater incentive. Grid control ready.		
Solar Thermal Water System	Solar thermal with electric back-up		
GSHP Desuperheater Water Heater	Integrated with GSHP		
Integrated with Central Wood Boiler	Integrated with Central Wood Boiler		
Estimated Incentive: D		\$	
Electric Vehicle Level 2 Charger: Maximum \$1,000			
Maximum incentive is \$1,000, that the customer had to pay for the installation and equipment (net out utility and other incentives). If customer paid more than \$1,000, write in \$1,000 for max incentive.			
Estimated Incentive: E		\$	
TOTAL INCENTIVE (A + B + C + D + E) =		\$	

Note: There is a \$3,000 income eligible incentive. Contact info@zeroenergynowvt.com for forms and information.

All incentives are first come, first served. Incentives are only available if all requirements are met. If a requirement was met within one year prior to enrollment, then an incentive can be paid for that measure. If a requirement was met (e.g. installing a heat pump) more than a year before enrollment, then no incentive is received. For example, if enrollment occurs on November 1, 2021, any work done between November 2, 2020 through project completion may receive an incentive. Work completed prior to November 2, 2020 cannot receive an incentive, but the measure can count towards meeting the overall program requirements. The overall program requirements are the "10-50-50" standards for the modeled approach and at least three of the following components (envelope efficiency, renewable/efficient space heating, renewable electric generation) for the checklist approach.

Attachments: Proposed Scope of work & budget & IRS Form W-9 from customer (signed) (Can be sent directly to EFG if desired by customer)

Certification

I certify that, to the best of my knowledge, the information above is true and correct, and that corresponding enclosures / attachments properly reflect and represent the ZEN Project as completed on the above listed premises. I understand that I am responsible for following up with any contractors I may have hired independently regarding any faulty workmanship or other issues, and that such contractors may or may not respond favorably to program-based quality guarantees.

 Homeowner Date

I certify that the Zero Energy Now project completed on the above premises meets the standards and requirements of the Zero Energy Now Program, and that the incentives requested are accurately calculated, and have been duly earned.

 Contractor/Coordinator Date

eMail complete incentive requests to: info@zeroenergynowvt.com

v. 11/4/2021