



NEW EQUIPMENT 2026 HVAC Incentive



APPLICATION INSTRUCTIONS

Fill out Steps 1-3 and submit to your utility provider. **Do not sign Steps 5-6 until instructed by your utility provider.**

STEP 1 CUSTOMER INFORMATION

Select your utility company:	<input type="checkbox"/> Eversource	<input type="checkbox"/> Liberty	<input type="checkbox"/> NH Electric Co-op	<input type="checkbox"/> Utilil	Date: _____
Electric Account #:				Natural Gas Account #: _____	
Company Name:				Contact Person: _____	
Phone Number:				Contact Email: _____	
Installation Address:			City: _____	State: _____	Zip: _____
Mailing Address:			City: _____	State: _____	Zip: _____

STEP 2 CONTRACTOR INFORMATION (if self-installed leave blank)

Contractor Company (if applicable): _____	Contact Person: _____
Mailing Address: _____	City: _____ State: _____ Zip: _____
Contact Phone: _____	Contact Email: _____

STEP 3 PAYEE INFORMATION

Check Payable to:	<input type="checkbox"/> Customer	<input type="checkbox"/> Contractor	<input type="checkbox"/> Other	Payment To: _____
Mailing Address:				City: _____ State: _____ Zip: _____
LIBERTY CUSTOMERS ONLY – Signature (for payment to Contractor/Other): _____				

STEP 4 RETURN APPLICATION TO UTILITY REPRESENTATIVE

Send to your utility representative or email to your utility here:

Eversource: efficiencynh@eversource.com

Liberty: nhsaves@libertyutilities.com

New Hampshire Electric Co-op: solutions@nhec.com

Utilil: efficiency@utilil.com

STEP 5 PRE APPROVAL OFFER (Do not sign until instructed by utility provider)

STOP Once you have received Utility Pre-approval notification, sign below accepting incentive offer, payment arrangement, and Program Terms and Conditions.

Utility Signature: _____	Date: _____
Amount Of Incentive: _____	Valid Through: _____
CUSTOMER SIGNATURE: _____	Date: _____

STEP 6 PROJECT COMPLETION (Do not sign until instructed by utility provider)

STOP Sign below to indicate that project is completed. Send final signed application to Utility.
Final Incentive calculated based on 'as-installed' conditions.

Utility Signature: _____	Date: _____
CUSTOMER SIGNATURE: _____	Date: _____
Final Project Cost: _____	Final Incentive Amount: _____

Powered by:

EVERSOURCE

Liberty

NEW HAMPSHIRE
Electric Co-op

Unutil

January 1, 2026

HVAC EQUIPMENT ELIGIBILITY & INCENTIVES

Equipment Code	Air Source Heat Pump Equipment Types	Equipment Capacity	IEER	COP @ 47 °F	COP @ 17 °F	\$/ton
ASHP	Air Source Heat Pump	<5.4 Tons	Refer to NHSaves.com/HPQPL			\$250
		≥ 5.4 Tons and < 11.3 Tons	15.4	3.5	2.25	
		≥ 11.3 Tons and < 20 Tons	14.6	3.4	2.05	
		≥ 20 Tons	13.0	3.3	2.05	
ASVRF	Air Source Variable Refrigerant Flow (VRF)	≥ 5.4 Tons and < 11.3 Tons	18.9	3.4	2.25	\$250
		≥ 11.3 Tons and < 20 Tons	18	3.25	2.07	
		≥ 20 Tons	16.4	3.25	2.07	
Equipment Code	Water and Ground Source Heat Pumps	Equipment Capacity	EER	IEER	COP	\$/ton
WSVRF	Water Source Variable Refrigerant Flow (VRF)	≥ 5.4 Tons and < 11.3 Tons	12.5	22	4.4	\$250
		≥ 11.3 Tons and < 20 Tons	11	20	4.2	
		≥ 20 Tons	11	17	4	
WSHP	Water Source Heat Pump	< 11.3 Tons	14	-	4.6	\$80
GSHPWA	Closed Loop Ground Source Heat Pump	< 11.3 Tons	21.1	-	4.1	
GSHPBA	Closed Loop Ground Source Heat Pump	< 11.3 Tons	17.1	-	3.6	
Equipment Code	Air Conditioners	Equipment Capacity	EER2/EER	SEER/IEER	COP	\$/ton
AC	Air Conditioner	< 5.4 Tons (Split)	12.0 EER2	15.2 SEER2	-	\$70
		< 5.4 Tons (Packaged)	11.5 EER2	15.2 SEER2		
		≥ 5.4 Tons and < 11.3 Tons	12.2 EER	16.3 IEER	-	\$50
		≥ 11.3 Tons and < 20 Tons	12.2 EER	15.6 IEER	-	
		≥ 20 Tons and < 63.3 Tons	10.8 EER	14.5 IEER	-	

Equipment Code	ENERGY SAVING CONTROL OPTIONS (when installed with new & qualifying equipment)		
DEE	Dual Enthalpy Economizer	Outside air economizer utilizing two enthalpy sensors (1 for outdoor & 1 for return air)	\$250 per
DCV	Demand Control Ventilation	Outside air intake controlled based on CO2 sensor in space or return air	\$200 per

Note: Control Incentives not applicable when required by Energy Code.

ELECTRIC HVAC — NEW EQUIPMENT INCENTIVE WORKSHEET											
Equipment Code	Building Type	Manufacturer/Model Number	AHRI Reference #	Equipment Cooling Capacity		Unit Efficiency			Incentive (\$/ton from table)	Quantity	Total Incentive
				[BTU/h]	[Tons]	EER	IEER/SEER2	COP			
WSHP	Healthcare	ACME/HEHP-120-J04A	20336xxxx	120,000	10.00	14.3	(no value)	4.7	\$80	2	\$1,600

2026 HVAC New Equipment

Instructions for completing the NE&C HVAC Incentive Worksheet



General Notes:

1. The HVAC Application must be completed and the Incentive approved prior to purchasing or installing the equipment.
2. Unitary capacity (in tons) should be Air-Conditioning, Heating, and Refrigeration Institute (AHRI) net capacity, not gross capacity.
3. Invoices will be required for payment of Incentives.

Eligibility Requirements:

1. The proposed unit(s) must meet the minimum efficiency requirements listed on the Incentive worksheet.
2. Split systems must list the matching indoor evaporator coil/fan equipment with the outdoor equipment.
3. The Incentive offer is not valid unless signed and dated by the Utility Representative. The Customer accepts the Utilities Incentive offer and agrees to the Terms and Conditions of the Utility by signing the pre-approval offer.
4. Project is NOT eligible for incentives on this application if equipment has been purchased and participated in the NHSaves mid-stream instant incentive program or received an incentive through any other NHSaves programs.

Pre-Installation:

1. Review the Incentive eligibility requirements.
2. Review the proposed equipment specifications to confirm it meets the minimum efficiency requirements.
3. Provide to the utility representative the manufacturer's equipment specifications and record the following information on the worksheet:
 - o Equipment Type (unitary, heat pump, or VRF)
 - o Building Type (Hospital, Office, Retail Store, School, etc.)
 - o Manufacturer and Model Number (see the example on the HVAC Incentive Worksheet)
 - o System Capacity (Tons)
4. For DEE and DCV control measure Equipment Types, disregard the AHRI Reference Number, Cooling Capacity and Unit Efficiency when completing the Electric HVAC -- New Equipment Incentive Worksheet.
5. Look up and fill in the Incentive amount from the HVAC ELIGIBILITY & INCENTIVES table above (c), Quantity (d) and then calculate the total incentive ($e=a*c*d$)

HVAC INCENTIVE WORKSHEET											
Equipment Code	Building Type	Manufacturer/ Model Number	AHRI Reference #	Equipment Cooling Capacity		Unit Efficiency			Incentive (\$/ton) (c)	Qty (d)	Total Incentive $e=(a*c*d)$
				[BTU/h]	(a)[Tons]	EER	IEER/ SEER2	COP			
AC	Office	ACME/HV1011	20336xxxx	120,000	10.00	12.4	16.5	(no value)	\$50	2	$10 * \$50 * 2 = \$1,000$
Unitary, Heat Pump, VRF	Hospital, Office, Retail, School, etc.	Information found in the Manufacturer's specification	Reference number from AHRI listing	Information found in the Manufacturer's specification		Information found in the Manufacturer's specification			Refer to Table on Incentive Form	Number of Units to be Installed	Calculate the Incentive

Post-Installation:

Utility Representative must verify that:

1. The HVAC equipment has been installed and operable.
2. The HVAC equipment matches the HVAC Incentive Application information. If the equipment has changed from what was approved for the initial Incentive offer, the substituted equipment specifications must be submitted and reviewed by the utility to verify compliance with technical requirements and approved before an Incentive is considered.
3. The invoice or proof of payment has been submitted.
4. The utility representative & customer have signed / dated the post installation inspection block on the incentive form.