

Dominion Home Energy Evaluation Program **Rebate Application for Virginia Rebate Application for Virginia**

DEV-HEEP-7DSI-v0224

INSTRUCTIONS TO APPLY

1 CHECK ELIGIBILITY FOR THE PROGRAM

Read all Terms and Conditions carefully to confirm your eligibility to participate in the Home Energy Evaluation Program. Visit DomSavings.com to learn more about the program and view the full list of qualifying measures.

2 SCHEDULE A HOME ENERGY AUDIT AND COMPLETE INSTALLATIONS

- A home energy evaluation must be completed before any measures are installed. A full comprehensive home energy audit must be completed before any Air Sealing or Insulation measures are recommended / installed. Only one comprehensive audit is required per location during the program time period. Please contact a participating contractor to schedule your audit.
- Once the home energy evaluation is complete, you can work with our list of participating contractors to install energy-efficient improvements for your home during the program time period.

3 SUBMIT A REBATE APPLICATION

- Submit a rebate application within 45 days of the service date. If you are applying for any Home Energy Evaluation Program measure, with the exception of Direct Install Measures, you must include a copy of the dated contractor invoice and/or product specification sheet.
- · Submit the rebate application in one of three ways below:

► Email: HomeRetrofit@Honeywell.com

804-520-3380

Mail: Honeywell Smart Energy

15801 Woods Edge Rd, Bldg 12-2nd Floor • South Chesterfield, VA 23834

· You may be contacted for a post-installation quality assurance inspection to verify that your application meets program guidelines.

RECEIVE INCENTIVE PAYMENT

When your rebate application is approved, a rebate check will be mailed to you or the participating contractor.

TERMS AND CONDITIONS

These terms and conditions apply to the Home Energy Evaluation Program ("Program"). The Program was approved by the Virginia State Corporation Commission.

Any reference in these documents to "Dominion," "Dominion Energy," or "Dominion Energy Virginia" should be read as a reference to Virginia Electric and Power Company d/b/a Dominion Energy Virginia, as well as its authorized agents and contractors.

ENROLLMENT QUALIFICATIONS AND REQUIREMENTS FOR PARTICIPATION

- 1. Service must be performed on or after January 1, 2024.
- Program participant must be a Dominion residential customer living in a single-family detached residence or a single-family attached residence, such as a townhome ("Customer") in the Commonwealth of Virginia. The Customer must receive Electric Supply Service and Electric Delivery Service in accordance with a residential rate schedule, such as Schedule 1. Customer must be the party that is responsible for the electric bill and either own the home or otherwise able to secure permission to complete measures. Customers who do not occupy all-electric homes are eligible for some measures as indicated in the program measures chart.
- Customer may be eligible for more than one rebate application, per location, for individual direct install measure categories during the Program time period: Hot Water category (Pipe Insulation DHW turndown), Lighting category (LED bulbs), Efficient Faucets and Aerators category (showerheads, aerators)
- Customer is eligible for one rebate application per location for the following major measures during the Program time period: Air Sealing, Attic Insulation, Drill and Fill Wall Insulation, Basement Wall Insulation, Crawl Space Insulation, Replacement of Electric Base Board with Heat, Central Home Energy Management
- Customer may be eligible for more than one rebate application per location for the following major measures during the Program time period: HVACTune-Up, Heat Pump Upgrade, Duct Sealing, Duct Insulation, Heat Pump Water Heater, ECM Fan Motors, Room AC (self-install), and Smart Thermostat Installation (collectively with the major measures described in Item 4 above, the "Major Measures")
- Customer who has previously received a rebate for the DSM VII Home Energy Assessment Program is not eligible to receive a rebate for having the same Direct Install Measures category performed, as described in Item 3 above.
- Customer who has previously received a rebate for the DSM VII Home Energy Assessment Program performed since October 1, 2019 or received a Virtual Energy Audit kit are not eligible to receive a rebate for having identical Direct Install Measure categories installed, as described in Item 3 above. Customer is eligible to receive a rebate for installing Major Measures, as described in items 4 and 5 above, unless they apply to receive a rebate for installing the same measure on the same unit that previously received a rebate in the prior program.
- Customer who has previously received a rebate for a Heat Pump Upgrade or a Duct Sealing between August 1, 2012 to December 31, 2023 is not eligible to receive another rebate for installing the same measure on the same system.
- Customer who has previously received a rebate for the Heat Pump Tune-Up measure in the DSM VII Home Energy Assessment Program performed since October 1, 2019 is eligible to receive another rebate, on the same unit, after 5 years from the initial service date. HVAC units in operation for less than six (6) months are not eligible to receive a HVAC Tune-Up. Geothermal heat pump units do not qualify. Units must be in working condition prior to tune-up. Any deficiencies identified during the tune-up, including refrigerant charge, must be corrected and noted by technician on the rebate application in order for Customer to qualify for the
- 10. Customer is eligible for one Heat Pump Upgrade measure per unit during the program time period. Customer who has previously received a rebate for the Heat Pump Upgrade measure in the DSM VII Home Energy Assessment Program performed since October 1, 2019 is not eligible to receive another rebate on the same unit in the new Program. Simultaneous participation in the HVACTune-Up and Heat Pump Upgrade measures on the same unit is prohibited.
- 11. Work must be completed by a participating contractor that is in Dominion's network when the work begins.
- 12. Dominion and/or its designees including program administrators and evaluation contractors reserve the right to review installations to verify completion and measure energy savings to ensure compliance with all Program requirements. Such reviews will be made at a time convenient to the Customer. Denial of such verification or misrepresentation of installation location or measure eligibility may result in forfeiture of the rebate.

- 13. Service must be completed in accordance with all laws, codes and other requirements applicable under federal, state and local authority
- 14. The Customer understands that it may be contacted by Dominion via survey or questionnaire to provide feedback regarding Customer satisfaction with the program.

PAYMENT

- Rebate application must be submitted within 45 days of the service date. The contractor submits the rebate application for the Home Energy Evaluation Program. Failure to provide any of the required information will delay processing of Customer's application and could result in nonpayment. It is the responsibility of the Customer to assure that all requirements for the rebate are met. Dominion retains the right to deny participation to Customer for failure to comply with the enrollment qualifications and requirements for participation.
- 2. Rebate payments are based on the date of service. Customers must abide by the rules and rebate levels in effect on the date of service.
- Payment will be issued to the account holder and mailing address on record with the utility unless the Customer has authorized in writing that payment be made to the contractor specified in this
- 4 Please allow up to 90 days from the date all required information is received to process
- Customer is urged to seek appropriate consultation concerning any tax liabilities that could be associated with the receipt of the rebate.

OTHER REQUIREMENTS

- Program procedures, requirements and rebate levels are subject to change or cancellation without notice and are subject to Program funds being available and regulatory approval
- Dominion, its parents, subsidiaries, employees, affiliates and agents assume no responsibility for, and make no representations (express or implied) about the performance of the equipment or equipment warranty for equipment supplied or serviced by, the quality of the work or labor performed by, the quality of the materials supplied by, and/or the acts or omissions of, itself or any participating contractor.
- By participating in this Program, the Customer hereby agrees to indemnify, defend and hold harmless Dominion, its parents, subsidiaries, employees, affiliates, contractors, and agents from any and all liability associated with the Program. Dominion shall not be liable for loss or damage to any person or property whatsoever, resulting directly or indirectly from participation in this Program.
- Customer understands and affirms that the installed measures associated with this rebate application have not been, and will not be, incentivized or otherwise financially supported by any other Dominion Energy-sponsored energy efficiency program. Under no circumstances may a program measure be incentivized twice except as otherwise noted in the ProgramTerms and Conditions regarding allowances for multiple rebate applications (when applicable).
- Dominion retains all rights to energy and demand savings resulting from measures installed under this Program. Dominion has the exclusive right to enroll, nominate, or offer a bid for energy or demand reductions resulting from measures installed under this Program into load management programs, demand response programs, or auctions operated by PJM Interconnection L.L.C. ("PJM"), the regional electric transmission organization of which the Company is a member. Customer's participation in this Program means that the Customer is consenting to Dominion sharing the Customer's pertinent information with PJM, Dominion's agents, and contractors, including, but not limited to, its implementing contractors and its measurement and verification vendor. Pertinent Customer information includes, but is not limited to, energy usage and billing information, account holder name, address, other contact information, measures installed, period of installation, demand/energy reductions resulting from measures installed under this Program and the technical basis for such reductions, loss factors, coincidence factors, interactive factors, building type, type of appliance at the home, and other information necessary to implement and monitor the Program, including any other information as required by PJM or any other regulatory
- These Program specific terms and conditions are in addition to the terms and conditions of service currently on file with the Virginia State Corporation Commission and contained in any agreement between the Customer and a Program vendor. To the extent there is any conflict among such terms and conditions, these Program specific terms and conditions shall control.



Home Energy Evaluation Program **APPLICATION FOR VIRGINIA**

APPLICATION CHECKLIST	Complete the checklist below and submit all required documents. Rebate cannot be processed with any missing information or blank fields. Who is submitting this rebate application? Customer Contractor														
	Name on Dominion Energy Account:					Dominion Energy Account Number:									
	Service Address:														
	City:		State: Zip Code:												
							REBATE PAYMENT METHOD								
ES	Key Contact Name:														
DETAILS	Email Address:						I (Your Initials) understand that my rebate incentive in the amount of \$ will be paid directly to the contractor specified in this document								
DE	Home Phone: Work Phone:														
ER								and recognize that I have received the equivalent value of this amount through services provided, unless I							
$\overline{\mathbb{Z}}$	Do you have authority to approve work on the property? Yes No							check here to have the rebate check sent to me.							
STC	Building Type (Check one): Single-Family Detached Single-Family Attached							The following question is optional: Did the rebate incentive							
CUSTOMER	Which options did you select for your Home Energy Evaluation? Introductory Energy: Check-Up Comprehensive Home Energy							offered by Dominion Energy have any influence in your decision to have the work performed? Yes No							
	By signing this application, I agree to the above terms and conditions. I authorize Dominion Energy Virginia to release pertinent electrical usage information through Honeywell Smart Energy as their implementation contractor to the participating contractor listed below. I certify that I am the Dominion Energy Virginia customer and														
	owner or lessee of the residence described above.									ie Doin	IIIIOII LI	ieigy v	rgirila cc	istorrier	anu
	Customer Name (please print) Cust						tomer Signature Date								
ILS	Company Name: Technical Company Street Address City:							ian Name:							
DETAILS								Service Date:							
									Stat	e:		Zip (Code:		
CONTRACTOR	Company Phone:	Company Phone: Email Address:										-			
닐		1													
CO	Technician Signature Date														



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Robate cannot be processed with any missing information. All fields marked with an asterisk (*) are optional. Please use a separate form for each additional unit. Rebate Item # per Measure Chart: UNIT INFORMATION (Condensing Coil/Outdoor Unit) Repair Required: Wantfecturer: Wodel No: West No: Wodel No: Serial No: Primary Heating Fael: Primary Heating Fael: Primary Heating Fa	DEV-HEEP-/DSI-v0224										
Rebate (term # per Messaror Chart:	Duct Sealing (Measures 47-52)										
No. of Floors: No.											
Repair Required: Manufacturer: Model No: Serial No: No. of Floors:	Rebate Item # per Measure Chart:										
Repair Required: Manufacturer: Model No: Serial No: No. of Floors:											
Cooling SystemType: Heat Pump: Genthermal, Open Loop (rare) Heat Pump: Centhermal, Closed Loop Heat Pump: Centhermal, Closed Loop Heat Pump: Centhermal, Closed Loop Heat Pump: Mordow Unit AIC	Repair Required: Manufacturer:			Serial No:	No. of Floors:						
Heat Rump, Air Source	Cooling Capacity Per Unit (tons):	Heating Capacity Per Unit (E	Btu/h):								
Heat Pump: Air Source		_									
Conditioned Space (Sq Pt: Guipment Phase: SEER (10 to 30): HSPF (6 to 12): Voltage*: Amp (RLA): DUCT INFORMATION			. —		. —						
DUCT INFORMATION Insulation R Value: No Insulation R2 Insulation R4 Insulation R6 Insulation R8 Insulation R8 Insulation Duct Type: FlexDuct Rigid Board Rigid Sheet Metal		th Inlet Guide Vanes	=								
Duct Type:		SEER (10 to 30):	HSPF (6 to 12):	Voltage*:	Amp (RLA):						
Duct Type: FlexDuct Rigid Board Rigid Sheet Metal Duct Testing Method: Duct Blaster Pre/Aerosol Post Total Leakage Duct Blaster Aerosol Test Equipment ((if any of the above three options are selected, please fill in the CFM25 fields, where applicable.) CFM25 Leakage Pre: CFM25 Leakage Post: CFM50 Envelope Only Pre*: CFM50 Whole House Post*: CFM50 Envelope Only Post*: CFM50 Envelope Only Post*: DUCT SEALING/REPAIR CHECKLIST All work is subject to a diagnostic quality assurance post-sealing test. If the post-sealing leakage does not equal 15% or less of total duct system leakage, then the program rebate will not be issued. Condition of ducts prior to sealing based on visual inspection? Leaky Average Tight The following standards serve as the pre-installation checklist and apply to all accessible ductwork: Yes No N/A All ducts in nonconditioned areas (crawl spaces, attics, garages and basements) are fully wrapped or internally insulated All accessible sections of metal duct are secured with Sheet metal screws The following connections shall be sealed with bucket mastic, aerosol-based sealant, or UL 181 duct tape (duct tape will NOT pass if it is not UL 181-rated): Yes No N/A Yes No N/A	DUCT INFORMATION										
Duct Testing Method: Duct Blaster Pre/Aerosol Post Total Leakage Duct Blaster Aerosol Test Equipment (If any of the above three options are selected, please fill in the CFM25 fields, where applicable.) CFM25 Leakage Pre: CFM25 Leakage % Pre: CFM25 Leakage Post: CFM25 Leakage % Post: CFM25 Leakage % Post: CFM50 Envelope Only Pre*: CFM50 Whole House Pre*: CFM50 Envelope Only Pre*: CFM50 Whole House Pre*: CFM50 Envelope Only Pre*: CFM50 Whole House Post*: CFM50 Envelope Only Post*: DUCT SEALING/REPAIR CHECKLIST All work is subject to a diagnostic quality assurance post-sealing test. If the post-sealing leakage does not equal 15% or less of total duct system leakage, then the program rebate will not be issued. Condition of ducts prior to sealing based on visual inspection? Leaky Average Tight The following standards serve as the pre-installation checklist and apply to all accessible ductwork: Yes No N/A All ducts in nonconditioned areas (crawl spaces, attics, garages and basements) are fully wrapped or internally insulated and basements) are fully wrapped or internally insulated in unconditioned spaces The following connections shall be sealed with bucket mastic, aerosol-based sealant, or UL 181 duct tape (duct tape will NOT pass if it is not UL 181-rated): Yes No N/A Plenum seams (includes trunk lines, distribution boxes, etc.) Collar to piunction box seams Collar to piunction box seams Collar to piunction box seams Collar to piunction box (sheet metal to sheet metal) Ducts to supply boots (same as above) Plenum to collars (tabbed metal collar sealed directly to rigid plenum material) Ducts to supply boots (same as above) Plenum seams (includes trunk lines, distribution boxes, etc.) Collar to piunction box seams Collar to piunction box of the return is insulated, remove insulation, seal, replace insulation) Plenum seams (includes trunk lines, and lines et penetrations Supply boots to subfloor/sealed if building cavity	Insulation R Value: No Insulation	R2 Insulation R4 In:	sulation R6 In	nsulation R8 Insulation							
CFM25 Leakage Pre: CFM25 Leakage % Pre: CFM25 Leakage Post: CFM25 Leakage Post: (If Air Sealing is also completed, please fill in the CFM50 fields, where applicable.) CFM50 Whole House Pre*: CFM50 Envelope Only Pre*: CFM50 Whole House Post*: CFM50 Envelope Only Post*: DUCT SEALING/REPAIR CHECKLIST All work is subject to a diagnostic quality assurance post-sealing test. If the post-sealing leakage does not equal 15% or less of total duct system leakage, then the program rebate will not be issued. Condition of ducts prior to sealing based on visual inspection? Leaky Average Tight The following standards serve as the pre-installation checklist and apply to all accessible ductwork: Yes No N/A All ducts in nonconditioned areas (crawl spaces, attics, garages and basements) are fully wrapped or internally insulated All ductwork is insulated in unconditioned spaces The following connections shall be sealed with bucket mastic, aerosol-based sealant, or UL 181 duct tape (duct tape will NOT pass if it is not UL 181-rated): Yes No N/A Plenum seams (includes trunk lines, distribution boxes, etc.) Ducts to supply boots (same as above) Plenum material) Ducts to supply boots (same as above) Plenum box (only accessible from inside the return; if interior of the return box (only accessible from inside the return; if interior of the return is insulated, remove insulation, seal, replace insulation) Plenum is collars (tabbed metal collar sealed with bucket mastic, cut) and interest penetrations. Plumbing penetrations (i.e., condensate lines) and line set penetrations Supply boots to subfloor/sealed from above or below penetrations on sheeterock and subfloor/sealed if building cavity	Duct Type: Flex-Duct Rigid Board Rigid Sheet Metal										
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DEV-HEEP-7DSI-v0224

Duct Insulation (Measures 20-21)											
Rebate cannot be processed with any missing information. All fields marked with an asterisk (*) are optional. Please use a separate form for each additional unit.											
Rebate Item # per Measure Chart:											
UNIT INFORMATION											
Insulated Duct Size (linear ft): Manufac	turer:	Model No:	Serial No:								
Cooling SystemType: Heat Pump: Geothermal, Open Loop (rare) Heat Pump: Geothermal, Closed Loop Heat Pump: Ductless Mini Split Heat Pump: Air Source Heat Pump: Water Source Central A/C Packaged System A/C Window Unit A/C											
Heating System Type: Heat Pump: Geothermal, Open Loop (rare) Heat Pump: Geothermal, Closed Loop Heat Pump: Ductless Mini Split Heat Pump: Air Source Heat Pump: Water Source Electrical Resistance Heat Non-Electric None											
Cooling Capacity Per Unit (tons):	Heating Capacity Per Unit (Btu/h):	Primary Heating Fuel: Electric Non-Electric									
Conditioned Space (Sq Ft):	SEER (10 to 30):	HSPF (6 to 12):	EER*:								
DUCT INFORMATION											
DuctType:	igid Sheet Metal	ct Rigid Board									
Duct Insulation New R-Value: No Insulation R2 Insulation R4 Insulation R6 Insulation											
Duct Location: Conditioned Space Unconditioned Space											