

Virginia Small Business Improvement Rebate Application for Duct Testing & Sealing and HVAC Tune-Up

Please complete the application and submit by mail, email or fax to:

Honeywell Smart Grid Solutions • Attn: SBI Rebate Applications

7870 Villa Park Drive, Ste. 800 • Richmond, VA 23228 • SBIrebateapps@honeywell.com • 804-515-1587

DEV-SBI-1_DTSTU_v0518

Name on Dominion Energy Account:					
<u> </u>					
Dominion Energy Virginia Account Number:					
Service Address:					
City:State:Zip Code:					
Phone Number: () Email Address:					
Please select one: I own lease this non-residential facility.					
I (Your Initials) understand that my rebate incentive in the amount of \$ will be paid directly to the contractor specified in this document and recognize that I have received the equivalent value of this amount through services provided, unless I check here to have the rebate check sent to me.					
The following question is optional: Did the rebate incentive offered by Dominion Energy have any influence in your decision to have the work performed? Yes No					
Contractor Information					
Technician Name: Date of Service Completion:					
Company:					
Address:					
City: State: Zip Code:					
Contractor Phone Number: () Email Address:					
 I have attached a copy of the invoice that includes all itemized costs of supplies purchased for all measures to have the service performed. I have attached a copy of the Energy Assessment Worksheet or ☐ ensured one has been previously submitted. 					
Technician Signature: Date:					
Dominion Energy Virginia Terms & Conditions					
 Service must be performed after July 1, 2016. Customer is eligible for more than one rebate per location during the program time period. Customer who has previously received a rebate for the Non-Residential Energy Audit Program or Duct Testing and Sealing Program is not eligible to receive another rebate for installing the same measure on the same unit. Work must be completed by a participating contractor that is in Dominion Energy's network for this program when the work begins. Rebate application must be a Dominion Energy Virginia non-residential customer of a privately-owned business with 5 or fewer locations that has not exceeded monthly demand of 100 kilowatts 3 or more times in the past 12 months, has not opted out of participation, is responsible for the electric bill and is the owner of the facility or reasonably able to secure permission to complete measures. If you participate in a program and receive a rebate, you cannot opt out for three years following the year of participation. Rebate payments are based on the date of service. Usutomers must abide by the rules and rebate levels in effect on the date of service. Program procedures, requirements and rebate levels are subject to change or cancellation 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 applicant. Denial of such verification or misrepresentation of installation location or measure eligibility may result in forfeiture of the rebate. Payment will be issued to the account holder and mailing address on record with the utility unless the customer has authorized payment be made to the contractor specified in this document. Please allow up to 90 days from the date all required information is received to process your rebate. Service must be completed in accordan					

Customer Name (please print)

Customer Signature

Date

business described above, and that I am authorized to take action on the Dominion Energy account listed above.



DominionEnergy® Virginia Small Business Improvement Rebate Application for Duct Testing & Sealing and HVAC Tune-Un

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Duct Testing and Sealing
Please complete the following information to qualify for a duct testing and sealing rebate. Please use a new form for each additional unit.
A/C Size and Total Estimated Rebate: \$115/ton per unit x tons = \$
BUILDING INFORMATION
of Units: # of Floors:
Structure Type (Please select one): Attached Detached
Reason (Please select one): Retrofit Replace Broken New Construction New Install Replace
UNIT INFORMATION
Repair Required: Yes No Serial Number:
Manufacturer: Coil Model:
Cooling Capacity (Tons): Heating Capacity (Btu/h):
Voltage: Amp (RLA): Sq. Ft. Conditioned Space:
Primary Heating Fuel (Please select one):
Phase (Please select one):
Cooling SystemType (Please select one): Air Cool Chillers Water Cool Chillers Rooftop/Unitary Air Conditioning Rooftop/Unitary Heat Pump Split system
Heating SystemType (Please select one): Geothermal Heat Pump Rooftop/Unitary Heat Pump Non-Electric None
Fan System Type (Please select one): Air Foil/Backward Incline Air Foil/Backward Incline Inlet Guide Vanes Constant Volume Forward Curved Forward Curved Inlet Guide Vanes
COP: EER: SEER: HSPF:
DUCT INFORMATION
Duct Type (Please select one): Rigid Sheet Metal Flex-Duct Rigid Board
Insulation Level (Please select one): No Insulation R2 Insulation R4 Insulation R6 Insulation R8 Insulation
CFM25 Leakage Pre: CFM25 Leakage % Pre: CFM25 Leakage Post: CFM25 Leakage % Post:

^{*}Rebate cannot be processed with any missing information or blank fields.



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HVAC Tune-Up							
The following work items must be completed in order for the system to qualify for a tune-up rebate. Please use a new form for each additional unit.							
		С	hecklist items ma	rked as "NO"	have been corrected		
Thermostat has been checked for proper operation		Thermostat	Thermostat is operating properly		Yes No		
Air filter has been inspected		Existing filte	r is clean or has recent	Yes No			
Primary and secondary condensate drains have been cleaned, inspected and tested		Condensate drains show no sign of leakage Plumbing components and traps intact Drains free from obstruction Drain pan free of biological growth			Yes No Yes No Yes No Yes No Yes No		
Evaporator coil has been cleaned and inspected		Coil free of contaminants that could restrict air flow Evaporator coil and fins are cleaned and brushed Evaporator coil is free of contaminants that could restrict air flow Yes No Yes No					
Evaporator fan and motor has been inspected		Fan or blower has tight connection with blower motor shaft Fan can rotate freely Blower wheel is free of dust and debris Bearings are properly lubricated (if applicable)			shaft Yes No Yes No Yes No Yes No		
All accessible refrigerant lines have been inspected			Line free of any leaks, kinks, crushed sections or restrictions Yes No Proper insulation in place Yes No				
Condensor coil has been cleaned and inspected		Condenser coil and fins are cleaned and brushed Yes No			Yes No		
Condenser fan motor has been inspected		Fan blade has a tight connection to the blower motor shaft Fan can rotate freely Fan is properly lubricated (if applicable) Yes No					
Inspect all electrical connections		Tighten all electrical connections Check voltage and amp draws on motors, capacitor and compressor Yes No Yes No One No					
Heat exchanger has been inspected (if applicable)		Heat exchanger is operating properly					
Refrigerant Charge Adjustment (Optional)							
Checked system for proper refrigerant charge level System was properly charged System was properly charged				Yes No			
Indoor Unit Model Number:							
Outdoor Unit Model Number:							
Cooling Tons Per Unit: (Up to 50) Refrigerant Change: lbs (-10 to 30)							
Refrigerant Flow Control Type: TXV Piston Orifice Other							
Heating System Type: Electric Resistance Non-Electric None							
REBATE INFORMATION							
Туре	Measure		Calculation		Rebate Amount		
HVAC Tune-Up	≥12 tons (≥135k Btu/h)		\$70 per ton x	tons	\$		
	<12 tons (<135k Btu/h)		\$80 per ton x	tons	\$		
Refrigerant Charge Correction			\$29 per ton x	tons	\$		

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UNIT INFORMATION
Unit Type (Please check only one): Packaged Terminal Air Conditioner Split System Air Conditioner Air Conditioner Air Cooled Chillers Heat Pump: Packaged Terminal Heat Pump: Single Packaged Heat Pump: Split System
Equivalent Full Load Hours: (Up to 8760)
Existing Economizer Type: Fixed Enthalpy Differential Enthalpy Fixed Temperature Differential Temperature None
Unit Model Number:
Serial Number: (Up to 25)
Please complete any one of the ratings: SEER
IPLV Rating of Chiller:
HVAC Tune-Up Reason (Please select one): Retrofit Replace Broken New Construction New Install Replace
Refrigerant Charge Reason (Please select one): Retrofit Replace Broken New Construction New Install Replace
Building Type
Please select one: □ Education – Elementary and Middle School □ Food Service – Full Service □ Office – Small (<40,000 sq ft)

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