

Small Business Improvement Enhanced Program Rebate Application for Virginia

DEV-SBIE-2HVACUP_v0126

INSTRUCTIONS TO APPLY

1. CHECK PROJECT AND EQUIPMENT ELIGIBILITY

- Read all Terms and Conditions carefully to confirm your eligibility to participate in the Small Business Improvement Enhanced Program. Visit DomSavings.com to view the full list of qualifying measures and please note customer eligibility must be confirmed prior to the participating contractor performing work at any customer location.

2. COMPLETE AN ENERGY ASSESSMENT

- A walk-through energy assessment completed by a participating contractor is required for all projects, detailing the recommended measures for installation.
- Some direct install measures may be installed immediately with minimal effort and investment.

3. INSTALL EQUIPMENT OR PERFORM PROJECT WORK

- Have the participating contractor install the equipment.

4. SUBMIT A REBATE APPLICATION

- Once the work has been completed your contractor will work with you to submit a rebate application for each eligible location.

TERMS AND CONDITIONS FOR DOMINION ENERGY VIRGINIA

These terms and conditions apply to the Small Business Improvement Enhanced 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, 2026**.
2. Program participant must be a Dominion non-residential customer of a privately-owned business that has not exceeded monthly demand of 200 kilowatts 3 or more times in the past 12 months, is responsible for the electric bill and is the owner of the facility or reasonably able to secure permission to complete measures ("Customer").
3. Customer is eligible for more than one rebate per location during the Program time period.
4. Customer who has previously received a rebate for the Non-Residential Energy Audit Program, Duct Testing and Sealing Program, or Small Business Improvement Program is not eligible to receive another rebate for installing the same measure on the same unit as part of this Program, unless the measures life has expired per the program design.
5. Work must be completed by a participating contractor in the Small Business Improvement Enhanced Program when the work begins.
6. 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.
7. Service must be completed in accordance with all laws, codes and other requirements applicable under federal, state and local authority.
8. The Customer understands that it may be contacted by Dominion via survey or questionnaire to provide feedback regarding Customer satisfaction with the program.
9. The Customer understands that through participation in this energy conservation program and receiving a rebate, they are ineligible to opt out of energy efficiency riders for a period of three years following their year of participation.

PAYMENT

1. **Rebate application must be submitted within 45 days of the service date.** 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.
3. Rebate payments will be capped at a maximum limit of 75% of Customer's total invoice amount based on the eligible incentives on Customer's rebate application.
4. 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 document.

- Submit a rebate application with a copy of the dated contractor invoice within 45 days of the service date and product invoice(s). Product specification sheets must also be submitted for applicable measures.

- Submit the rebate application in one of three ways below:

► Email: SBrebateapps@honeywell.com

► eFax: 804-621-2241

► Mail: Honeywell Smart Energy
3951 Westerre Parkway, Suite 350
Richmond, VA 23233

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

5. RECEIVE INCENTIVE PAYMENT

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

5. **Please allow up to 90 days from the date all required information is received to process your rebate.**

6. Customer is urged to seek appropriate consultation concerning any tax liabilities that could be associated with the receipt of the rebate.

OTHER REQUIREMENTS

1. 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.
2. 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.
3. 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.
4. Dominion retains all rights to energy and demand savings resulting from measures installed under this Program for a maximum of four years. 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, account number, 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 and other information necessary to implement and monitor the Program, including other information as required by PJM or any other regulatory authority.

5. 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 Program Terms and Conditions regarding allowances for multiple rebate applications (when applicable).

6. 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.



Virginia Small Business Improvement Enhanced Program

REBATE APPLICATION

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

I _____ (YOUR INITIALS) HAVE READ THE INSTRUCTIONS AND TERMS AND CONDITIONS ON PAGE 1.

- Completed entire rebate application.
- Attached a copy of the Energy Assessment Worksheet or ensured one has been previously submitted.
- Attached a copy of the dated invoice from the contractor who performed the work.
- Included the Product Specification Sheet for the applicable measures that require a pre-approval.
- Ensured Online Assessment entered for customer eligibility by indicating Assessment ID: _____

✓ Submit in one of three ways:

1. Email: SBIrebateapps@honeywell.com

2. eFax: 804-621-2241

3. Mail: Honeywell Smart Energy

3951 Westerre Parkway, Suite 350 • Richmond, VA 23233

CUSTOMER DETAILS

Name on Dominion Energy Account:

Service Address:

City: _____ State: _____ Zip Code: _____

Key Contact Name:

Email Address: (We will confirm receipt of your application via your e-mail address)

Phone Number:

Please select one: own lease this non-residential facility.

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

By signing this application, I agree to the above terms and conditions. I certify that I am the Dominion Energy Virginia customer and owner or lessee of the business described above, and that I am authorized to take action on the Dominion Energy account listed above.

Dominion Energy Account Number:

REBATE PAYMENT METHOD

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.

CONTRACTOR DETAILS

Customer Name (please print)

Customer Signature

Date

Company Name:

Technician Name:

Company Street Address

Service Date: (Must match date on contractor invoice)

City:

State:

Zip Code:

Company Phone:

Email Address:

Technician Signature

Date





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Dominion Energy Account Number:

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DEV-SBIE-2HVACUP_v0126

HVAC Upgrade

Rebate cannot be processed with any missing information. Please use a new line for each new product installed and request for additional sheet if required.

UNITARY AC SYSTEMS

1.	Item No. (on Rebate Chart)		Install Date: Reason: <input type="checkbox"/> New Install <input type="checkbox"/> Retrofit <input type="checkbox"/> Replace		Location: <input type="checkbox"/> Rooftop <input type="checkbox"/> Garage <input type="checkbox"/> Outdoors, on Grade <input type="checkbox"/> Mechanical Equipment Room			Heating System Type: <input type="checkbox"/> Electric Resistance or None <input type="checkbox"/> All Other			
	New Cooling Unit Information										
	Size of Cooling System (tons):		EER:		SEER (if system size is ≤ 5):			IEER (if system size is > 5):			
	Product Make		Indoor Unit:		Outdoor Unit:			Fan:			
	Product Model No.		Indoor Unit:		Outdoor Unit:			Fan:			
	Product Serial No.		Indoor Unit:		Outdoor Unit:			Fan:			
	Old Cooling Unit Information										
	Size of Cooling System (tons):		Age of Unit:	EER:	SEER (if system size is ≤ 5):	IEER (if system size is > 5):	AFUE (if old unit is split/package AC with furnace heat):				
	Old Equipment Type (Please provide details in space provided): <input type="checkbox"/> AC _____ <input type="checkbox"/> Heat Pump _____ <input type="checkbox"/> VFD _____ <input type="checkbox"/> Economizer _____ <input type="checkbox"/> Chiller _____										
	Product Make		Indoor Unit:		Outdoor Unit:			Fan:			
Product Model No.		Indoor Unit:		Outdoor Unit:			Fan:				
Product Serial No.		Indoor Unit:		Outdoor Unit:			Fan:				
2.	Item No. (on Rebate Chart)		Install Date: Reason: <input type="checkbox"/> New Install <input type="checkbox"/> Retrofit <input type="checkbox"/> Replace		Location: <input type="checkbox"/> Rooftop <input type="checkbox"/> Garage <input type="checkbox"/> Outdoors, on Grade <input type="checkbox"/> Mechanical Equipment Room			Heating System Type: <input type="checkbox"/> Electric Resistance or None <input type="checkbox"/> All Other			
	New Cooling Unit Information										
	Size of Cooling System (tons):		EER:		SEER (if system size is ≤ 5):			IEER (if system size is > 5):			
	Product Make		Indoor Unit:		Outdoor Unit:			Fan:			
	Product Model No.		Indoor Unit:		Outdoor Unit:			Fan:			
	Product Serial No.		Indoor Unit:		Outdoor Unit:			Fan:			
	Old Cooling Unit Information										
	Size of Cooling System (tons):		Age of Unit:	EER:	SEER (if system size is ≤ 5):	IEER (if system size is > 5):	AFUE (if old unit is split/package AC with furnace heat):				
	Old Equipment Type (Please provide details in space provided): <input type="checkbox"/> AC _____ <input type="checkbox"/> Heat Pump _____ <input type="checkbox"/> VFD _____ <input type="checkbox"/> Economizer _____ <input type="checkbox"/> Chiller _____										
	Product Make		Indoor Unit:		Outdoor Unit:			Fan:			
Product Model No.		Indoor Unit:		Outdoor Unit:			Fan:				
Product Serial No.		Indoor Unit:		Outdoor Unit:			Fan:				





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DEV-SBIE-2HVACUP_v0126

HVAC Upgrade (Continued)

Rebate cannot be processed with any missing information. Please use a new line for each new product installed and request for additional sheet if required.

HEAT PUMP SYSTEMS

Item No. (on Rebate Chart)	Install Date:		Reason: <input type="checkbox"/> New Install <input type="checkbox"/> Retrofit <input type="checkbox"/> Replace	Heating System Type: <input type="checkbox"/> Electric Resistance or None <input type="checkbox"/> All Other		
			Location: <input type="checkbox"/> Rooftop <input type="checkbox"/> Garage <input type="checkbox"/> Outdoors, on Grade <input type="checkbox"/> Mechanical Equipment Room			
1.	New Unit Information					
	Cooling Information		Size of Cooling System (tons):	EER:	SEER (if system size is ≤ 5):	IEER (if system size is > 5):
	Heating Information		Heating Capacity (Btu/h):	COP (if heating capacity is >65k Btu/h):		HSPF (if heating capacity is ≤ 65k Btu/h):
	Product Make		Indoor Unit:	Outdoor Unit:		Fan:
	Product Model No.		Indoor Unit:	Outdoor Unit:		Fan:
	Product Serial No.		Indoor Unit:	Outdoor Unit:		Fan:
	Old Unit Information					
	Age of Unit:	Old Equipment Type (Please provide details in space provided):			<input type="checkbox"/> AC _____	
		<input type="checkbox"/> Heat Pump _____			<input type="checkbox"/> VFD _____	
	<input type="checkbox"/> Economizer _____			<input type="checkbox"/> Chiller _____		
	Cooling Information		Size of Cooling System (tons):	EER:	SEER (if system size is ≤ 5):	IEER (if system size is > 5):
	Heating Information		Heating Capacity (Btu/h):	COP (if heating capacity is >65k Btu/h):		HSPF (if heating capacity is ≤ 65k Btu/h):
Product Make		Indoor Unit:	Outdoor Unit:		Fan:	
Product Model No.		Indoor Unit:	Outdoor Unit:		Fan:	
Product Serial No.		Indoor Unit:	Outdoor Unit:		Fan:	
Item No. (on Rebate Chart)	Install Date:		Reason: <input type="checkbox"/> New Install <input type="checkbox"/> Retrofit <input type="checkbox"/> Replace	Heating System Type: <input type="checkbox"/> Electric Resistance or None <input type="checkbox"/> All Other		
			Location: <input type="checkbox"/> Rooftop <input type="checkbox"/> Garage <input type="checkbox"/> Outdoors, on Grade <input type="checkbox"/> Mechanical Equipment Room			
2.	New Unit Information					
	Cooling Information		Size of Cooling System (tons):	EER:	SEER (if system size is ≤ 5):	IEER (if system size is > 5):
	Heating Information		Heating Capacity (Btu/h):	COP (if heating capacity is >65k Btu/h):		HSPF (if heating capacity is ≤ 65k Btu/h):
	Product Make		Indoor Unit:	Outdoor Unit:		Fan:
	Product Model No.		Indoor Unit:	Outdoor Unit:		Fan:
	Product Serial No.		Indoor Unit:	Outdoor Unit:		Fan:
	Old Unit Information					
	Age of Unit:	Old Equipment Type (Please provide details in space provided):			<input type="checkbox"/> AC _____	
		<input type="checkbox"/> Heat Pump _____			<input type="checkbox"/> VFD _____	
	<input type="checkbox"/> Economizer _____			<input type="checkbox"/> Chiller _____		
	Cooling Information		Size of Cooling System (tons):	EER:	SEER (if system size is ≤ 5):	IEER (if system size is > 5):
	Heating Information		Heating Capacity (Btu/h):	COP (if heating capacity is >65k Btu/h):		HSPF (if heating capacity is ≤ 65k Btu/h):
Product Make		Indoor Unit:	Outdoor Unit:		Fan:	
Product Model No.		Indoor Unit:	Outdoor Unit:		Fan:	
Product Serial No.		Indoor Unit:	Outdoor Unit:		Fan:	





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HVAC Upgrade (Continued)

Rebate cannot be processed with any missing information. Please use a new line for each new product installed and request for additional sheet if required.

ECONOMIZERS

Item No. (on Rebate Chart)	Install Date:	Reason: <input type="checkbox"/> New Install <input type="checkbox"/> Retrofit <input type="checkbox"/> Replace	Heating System Type: <input type="checkbox"/> Electric Resistance or None <input type="checkbox"/> All Other
		Location: <input type="checkbox"/> Rooftop <input type="checkbox"/> Garage <input type="checkbox"/> Outdoors, on Grade <input type="checkbox"/> Mechanical Equipment Room	
New Product Information			
Size of Cooling System (tons):		Heating Capacity (Btu/h):	Economizer Type: <input type="checkbox"/> Fixed Enthalpy <input type="checkbox"/> Differential Enthalpy <input type="checkbox"/> Fixed Temperature <input type="checkbox"/> Differential Temperature
Product Make:		Product Model No:	Product Serial No:
Old Product Information			
Size of Cooling System (tons):		Heating Capacity (Btu/h):	Economizer Type: <input type="checkbox"/> Fixed Enthalpy <input type="checkbox"/> Differential Enthalpy <input type="checkbox"/> Fixed Temperature <input type="checkbox"/> Differential Temperature <input type="checkbox"/> None
Age of Unit:		Old Equipment Type: <input type="checkbox"/> Packaged Unit with/without Broken Economizer <input type="checkbox"/> Air Handler with/without Economizer	
Item No. (on Rebate Chart)	Install Date:	Reason: <input type="checkbox"/> New Install <input type="checkbox"/> Retrofit <input type="checkbox"/> Replace	Heating System Type: <input type="checkbox"/> Electric Resistance or None <input type="checkbox"/> All Other
		Location: <input type="checkbox"/> Rooftop <input type="checkbox"/> Garage <input type="checkbox"/> Outdoors, on Grade <input type="checkbox"/> Mechanical Equipment Room	
New Product Information			
Size of Cooling System (tons):		Heating Capacity (Btu/h):	Economizer Type: <input type="checkbox"/> Fixed Enthalpy <input type="checkbox"/> Differential Enthalpy <input type="checkbox"/> Fixed Temperature <input type="checkbox"/> Differential Temperature
Product Make:		Product Model No:	Product Serial No:
Old Product Information			
Size of Cooling System (tons):		Heating Capacity (Btu/h):	Economizer Type: <input type="checkbox"/> Fixed Enthalpy <input type="checkbox"/> Differential Enthalpy <input type="checkbox"/> Fixed Temperature <input type="checkbox"/> Differential Temperature <input type="checkbox"/> None
Age of Unit:		Old Equipment Type: <input type="checkbox"/> Packaged Unit with/without Broken Economizer <input type="checkbox"/> Air Handler with/without Economizer	
Item No. (on Rebate Chart)	Install Date:	Reason: <input type="checkbox"/> New Install <input type="checkbox"/> Retrofit <input type="checkbox"/> Replace	Heating System Type: <input type="checkbox"/> Electric Resistance or None <input type="checkbox"/> All Other
		Location: <input type="checkbox"/> Rooftop <input type="checkbox"/> Garage <input type="checkbox"/> Outdoors, on Grade <input type="checkbox"/> Mechanical Equipment Room	
New Product Information			
Size of Cooling System (tons):		Heating Capacity (Btu/h):	Economizer Type: <input type="checkbox"/> Fixed Enthalpy <input type="checkbox"/> Differential Enthalpy <input type="checkbox"/> Fixed Temperature <input type="checkbox"/> Differential Temperature
Product Make:		Product Model No:	Product Serial No:
Old Product Information			
Size of Cooling System (tons):		Heating Capacity (Btu/h):	Economizer Type: <input type="checkbox"/> Fixed Enthalpy <input type="checkbox"/> Differential Enthalpy <input type="checkbox"/> Fixed Temperature <input type="checkbox"/> Differential Temperature <input type="checkbox"/> None
Age of Unit:		Old Equipment Type: <input type="checkbox"/> Packaged Unit with/without Broken Economizer <input type="checkbox"/> Air Handler with/without Economizer	





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Dominion Energy Account Number:

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DEV-SBIE-2HVACUP_v0126

HVAC Upgrade (Continued)

Rebate cannot be processed with any missing information. Please use a new line for each new product installed and request for additional sheet if required.

VARIABLE FREQUENCY DRIVES (VFDs)

Item No. (on Rebate Chart)	Install Date:		Reason: <input type="checkbox"/> New Install <input type="checkbox"/> Retrofit <input type="checkbox"/> Replace						
			Location: <input type="checkbox"/> Rooftop <input type="checkbox"/> Garage <input type="checkbox"/> Outdoors, on Grade <input type="checkbox"/> Mechanical Equipment Room						
1.	New Product Information								
	Product Make:			Product Model No:			Product Serial No:		
	Motor Efficiency per VFD (%):		Motor Horsepower:		Annual Run Hours of VFD (0 – 8,760 hours):			Motor Load Factor of VFD:	
	Control Signal Type:		<input type="checkbox"/> Fan: Average Zone Temp <input type="checkbox"/> Pump: AHU CHW/HHW Valve Position	<input type="checkbox"/> Fan: Duct Static Pressure <input type="checkbox"/> Pump: Loop Pressure Differential	<input type="checkbox"/> Pump: Outside Air Temperature <input type="checkbox"/> Other/Unknown	<input type="checkbox"/> Pump: Average Zone Temperature			
	Application Type:		<input type="checkbox"/> Fan: Airfoil <input type="checkbox"/> Pump: Chilled Water	<input type="checkbox"/> Fan: Backward Inclined <input type="checkbox"/> Pump: Condenser Water	<input type="checkbox"/> Fan: Forward Curved <input type="checkbox"/> Pump: Hot Water	<input type="checkbox"/> Fan: Other/Unknown <input type="checkbox"/> Pump: Other/Unknown			
	Old Product Information								
	Age of Unit:	Motor Horsepower:	Old Equipment Type (Please provide details in space provided):			<input type="checkbox"/> AC _____	<input type="checkbox"/> VFD _____	<input type="checkbox"/> Chiller _____	
	Control Signal Type:		<input type="checkbox"/> Pump: Average Zone Temperature <input type="checkbox"/> Pump: AHU CHW/HHW Valve Position	<input type="checkbox"/> Pump: Outside Air Temperature <input type="checkbox"/> Pump: Loop Pressure Differential	<input type="checkbox"/> Fan: Duct Static Pressure <input type="checkbox"/> None	<input type="checkbox"/> Fan: Average Zone Temp <input type="checkbox"/> Other/Unknown			
	Fan Control Strategy Type:		<input type="checkbox"/> Airflow Inlet Control: Damper Box <input type="checkbox"/> Airflow Inlet Control: Inlet Guide Vanes at FC, BI, AF Fan Types <input type="checkbox"/> Airflow Inlet Control: Inlet Vane Damper <input type="checkbox"/> Airflow Inlet Control: Other/Unknown <input type="checkbox"/> Airflow Discharge Control: Dampers at FC, BI, AF Fan Types <input type="checkbox"/> Unknown			<input type="checkbox"/> Airflow Discharge Control: Dampers at other Fan Types <input type="checkbox"/> Airflow Discharge Control: Unknown Fan Type <input type="checkbox"/> Duct Control: Static Pressure Controls, Med./High Pressure (≥ 1.0 inch w.g.) <input type="checkbox"/> Duct Control: Static Pressure Controls, Low Pressure (< 1.0 inch w.g.) <input type="checkbox"/> Fan Motor Control: Eddy Current Drive			
	2.	New Product Information							
Product Make:			Product Model No:			Product Serial No:			
Motor Efficiency per VFD (%):		Motor Horsepower:		Annual Run Hours of VFD (0 – 8,760 hours):			Motor Load Factor of VFD:		
Control Signal Type:		<input type="checkbox"/> Fan: Average Zone Temp <input type="checkbox"/> Pump: AHU CHW/HHW Valve Position	<input type="checkbox"/> Fan: Duct Static Pressure <input type="checkbox"/> Pump: Loop Pressure Differential	<input type="checkbox"/> Pump: Outside Air Temperature <input type="checkbox"/> Other/Unknown	<input type="checkbox"/> Pump: Average Zone Temperature				
Application Type:		<input type="checkbox"/> Fan: Airfoil <input type="checkbox"/> Pump: Chilled Water	<input type="checkbox"/> Fan: Backward Inclined <input type="checkbox"/> Pump: Condenser Water	<input type="checkbox"/> Fan: Forward Curved <input type="checkbox"/> Pump: Hot Water	<input type="checkbox"/> Fan: Other/Unknown <input type="checkbox"/> Pump: Other/Unknown				
Old Product Information									
Age of Unit:		Motor Horsepower:	Old Equipment Type (Please provide details in space provided):			<input type="checkbox"/> AC _____	<input type="checkbox"/> VFD _____	<input type="checkbox"/> Chiller _____	
Control Signal Type:		<input type="checkbox"/> Pump: Average Zone Temperature <input type="checkbox"/> Pump: AHU CHW/HHW Valve Position	<input type="checkbox"/> Pump: Outside Air Temperature <input type="checkbox"/> Pump: Loop Pressure Differential	<input type="checkbox"/> Fan: Duct Static Pressure <input type="checkbox"/> None	<input type="checkbox"/> Fan: Average Zone Temp <input type="checkbox"/> Other/Unknown				
Fan Control Strategy Type:		<input type="checkbox"/> Airflow Inlet Control: Damper Box <input type="checkbox"/> Airflow Inlet Control: Inlet Guide Vanes at FC, BI, AF Fan Types <input type="checkbox"/> Airflow Inlet Control: Inlet Vane Damper <input type="checkbox"/> Airflow Inlet Control: Other/Unknown <input type="checkbox"/> Airflow Discharge Control: Dampers at FC, BI, AF Fan Types <input type="checkbox"/> Unknown			<input type="checkbox"/> Airflow Discharge Control: Dampers at other Fan Types <input type="checkbox"/> Airflow Discharge Control: Unknown Fan Type <input type="checkbox"/> Duct Control: Static Pressure Controls, Med./High Pressure (≥ 1.0 inch w.g.) <input type="checkbox"/> Duct Control: Static Pressure Controls, Low Pressure (< 1.0 inch w.g.) <input type="checkbox"/> Fan Motor Control: Eddy Current Drive				



DomSavings.com



SBrebateapps@honeywell.com



1-888-366-8280





**Dominion
Energy®**

Powering Your Every Day.

Dominion Energy Account Number:

DEV-SBIE-2HVACUP v0126

Building Type

Rebate cannot be processed with any missing information.

Please select one:

- Education – Elementary and Middle School
- Education – High School
- Education – College and University
- Food Sales – Convenience Store
- Food Sales – Gas Station Convenience Store
- Food Sales – Grocery
- Food Service – Fast Food
- Other _____
- Food Service – Full Service
- Health Care – Inpatient
- Health Care – Outpatient
- Lodging – Hotel, Motel and Dormitory
- Mercantile – Mall
- Mercantile – Retail (not Mall)
- Office – Large ($\geq 40,000$ sq ft)

- Office – Small (<40,000 sq ft)
- Public Assembly
- Public Order and Safety – Police and Fire Station
- Religious Worship
- Service – Beauty, Auto Repair Workshop
- Warehouse and Storage

