

Please complete the application and submit by mail, email or fax to:Honeywell Smart Grid Solutions • Attn: SBI Rebate Applications7870 Villa Park Drive, Ste. 800 • Richmond, VA 23228 • SBIrebateapps@honeywell.com • 804-515-1587

DEV-SBI-4_ALL-MEASURES_v0518

Customer Information									
Name on Dominion Energy Account:									
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 (<i>Your Initials</i>) 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									

Customer Name (please print)



Dominion Energy Virginia Small Business Improvement Rebate Application

Participating contractor should complete this page of the application.

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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):									
	UNIT INFORMATION								
Repair Required: Yes No Serial Number:									
Manufacturer:	Coil Model:								
Cooling Capacity (Tons): Heat	ting Capacity (Btu/h):								
Voltage: Amp (RLA):	Sq. Ft. Conditioned Space:								
Primary Heating Fuel (Please select one):	Electric Non-Electric None								
Phase (Please select one):	1 3								
Cooling System Type (Please select one):	Air Cool Chillers Water Cool Chillers Rooftop/Unitary Air Conditioning								
Heating System Type (Please select one):	Geothermal Heat Pump Rooftop/Unitary Heat Pump								
Fan System Type (Please select one):									
COP: EER: SEER: HSPF:									
DUCT INFORMATION									
DuctType (Please select one): Rigid Sheet Metal Flex-Duct Rigid Board									
Insulation Level (Please select one):	o Insulation 🗌 R2 Insulation 🗌 R4 Insulation 🗌 R6 Insulation 🗌 R8 Insulation								
CFM25 Leakage Pre: CFM25 Le	CFM25 Leakage Pre: CFM25 Leakage % Pre: CFM25 Leakage Post: CFM25 Leakage % Post:								



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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 iter	ms marked	d as "NO"	have be	een corre	cted -	
Thermostat has been checked for p	proper operation Thermostat is operating properly							Yes [No	•
Air filter has been inspected			Existing filter	is clean or ha	s recently bee	en changed		Yes [No	
Primary and secondary condensate have been cleaned, inspected and t			Condensate drains show no sign of leakageYesNoPlumbing components and traps intactYesNoDrains free from obstructionYesNoDrain pan free of biological growthYesNo							
Evaporator coil has been cleaned ar	aporator coil has been cleaned and inspected Coil free of contaminants that could restrict air flow Yes No Evaporator coil and fins are cleaned and brushed Yes No Evaporator coil is free of contaminants that could restrict Yes No air flow								No	
Evaporator fan and motor has been	inspected	Fan can rotat Blower whee	Fan or blower has tight connection with blower motor shaft Yes Fan can rotate freely Yes Blower wheel is free of dust and debris Yes Bearings are properly lubricated (if applicable) Yes							
All accessible refrigerant lines have	any leaks, kink tion in place	s, crushed se	ctions or rest	rictions	Yes	No No				
Condensor coil has been cleaned ar	id inspected	Condenser coil and fins are cleaned and brushed]No		
Condenser fan motor has been insp	Fan can rotate freely							No No No		
Inspect all electrical connections			-	ectrical connec e and amp dra		s, capacitor ar	nd	Yes Yes]No]No	E
Heat exchanger has been inspected	(if applicable)		Heat exchang	ger is operating	g properly			Yes [No	
Refrigerant Charge Adjustment (C	ptional)									
Checked system for proper refrigera	int charge level		System was	properly charg	ed			Yes [No	
Indoor Unit Model Number:										
Outdoor Unit Model Number:										
Cooling Tons Per Unit: (I	Jp to 50)	Ref	rigerant Change	9:	lbs (–10 to 30))				
Refrigerant Flow Control Type: 🗌	TXV 🗌 Piston	🗌 Or	ifice 🗌 Othe	۲						
Heating System Type: 🗌 Electric Resistance 🔲 Non-Electric 🗌 None										
		RE	BATE INF	ORMAT	ION					
Туре	Measure			Calculatio	n		Rebat	e Amount		
HVAC Tune-Up	≥12 tons (≥135k	k Btu/h)		\$70 per ton	X	tons	\$			
	<12 tons (<135	k Btu/h)		\$80 per ton	X	tons	\$			
Refrigerant Charge Correction				\$29 per ton	х	tons	\$			



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UNIT INFORMATION								
Unit Type (Please check only one): Packaged Terminal Air Conditioner Split System Air Conditioner Single Packaged Air Conditioner Air Cooled Chillers Heat Pump: Packaged Terminal Heat Pump: Single Packaged								
Equivalent Full Load Hours: (Up to 8760)								
Existing Economizer Type: Fixed Enthalpy Differential Enthalpy Fixed Temperature Differential Temperature None								
Unit Model Number:								
Serial Number: Cooling Capacity Per Unit (tons): (Up to 25)								
Please complete any one of the ratings: SEER								
IPLV Rating of Chiller: (Up to 30) Water Set Point of Chiller: °F (30 to 60)								
HVAC Tune-Up Reason (Please select one):								
Refrigerant Charge Reason (Please select one): Retrofit Replace Broken New Construction New Install Replace								



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	HVAC Upgrade for ACs, Heat Pumps and Mini Splits															
The	followi	ng wo	ork item	s mus	t be comple	ted in c	order fo	or the	syster	n to qı	ualify fo	or an u	ograde r	ebate.		
					NEW U	INIT I	NFO	RMA	TION							
Item No. (See Rebate Chart)		Unit gory	Out	Init Outdoo Model N			door Ui al Numl					or Unit Number	Indoo Serial N			
1.																
2.																
3.																
4.					_											
AHRI Number	SEE	R	EEI	7	IEER	HSPF		СОР			kW/Ton		Number of hits Installe	lons	per Unit	
1.																
2.																
3.																
4.																
Reason for New Unit Heating S								ing System Type New Unit								
1. 🗌 Retrofit	Repl	acemer	nt	Electric Resistance Geothermal Heat Pump									Uses ECM			
New Inst	all				Roof Top/Unitary	Heat Pur	mp] Non-E	lectric	Nor	ne		Does Not Use ECM			
2. 🗌 Retrofit	Repl	acemer	nt		Electric Resistance Geothermal Heat Pump Uses ECM											
New Inst	all				Roof Top/Unitary	nitary Heat Pump Non-Electric None Does Not Use ECM										
3. 🗌 Retrofit	Repl	acemer	nt		Electric Resistance Geothermal Heat Pump Uses ECM											
New Inst	all				Roof Top/Unitary	Heat Pur	mp] Non-E	lectric	Nor	None Does Not Use ECM					
4. 🗌 Retrofit	Repl	acemer	nt		Electric Resistance Geothermal Heat Pump Uses ECM											
New Install					Roof Top/Unitary Heat Pump Non-Electric None Does Not Use ECM											
					OLD U		NFOF	RMA	TION							
Old Unit Category	Age of Unit	Ou	itdoor Uni Make	t	Outdoor Unit Model Number	-	utdoor l rial Nun		Indoor Unit Make			Indoor Unit Model Number		Indoor Unit Serial Number		
1.																
2.																
3.																
4.												Number	T	FOR MINILO		
AHRI Number	Number SEER EER IEER		IEER	HSPF		COP		kW/Ton		Number Tons of Units per		FOR MINI SPLITS ONLY				
1												Installed	Unit	AFUE	Btu/h	
1. 2.																
3.																
4																

AHRI Reference number can be obtained at <u>www.ahridirectory.org</u>.



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Other HVAC Measures														
	The following work items must be completed to qualify for an HVAC rebate.													
VFDs														
Item No. (See Rebate Chart)	Re	New Install/ placement/Retrofit	Prima	ry Cooling System (Tons)	An	nual Run Ho (Per VFD)	al Run Hours Efficiency Moto (Per VFD) (50 – 10			FD Horsepower Pre (Per VFD)				
1.														
2.														
3.														
4.														
	ECONOMIZERS													
Item No. (See Rebate Chart)	New Install/Benlacement/Betrotit													
1.														
2.														
3.														
4.								1						
Old EconomizerT	уре	New Economizer Ty	be	Old Control Signal	N	lew Control	w Control Signal Old Control Strategy New Control Strate							
1.														
2.														
3.														
4.														
			PR	OGRAMMA	BLE	THERM	OSTA	T						
HVAC System Catego	ory	Outdoor Unit Model Nu	ımber	Indoor Unit Model N	umber	Quantity Installed	Cooling Tons/Ur		EER	СОР	HSPF			
1.														
2.														
3.														
4.														
For Thermostat	For Thermostat Only:													
Heating System Ty	pe (F	Please select one):	Electri	c Resistance 🗌 Geo	otherma	I Heat Pump	Roo	f Top/Unitary He	art Pump [Non-Electric	None			
Reason (Please select one): Retrofit Replace Broken New Construction Replace														



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All LED fixtures must include documentation that verifies the DLC listing or ENERGY STAR[®] rating. All LEDs must be assessed and approved before any work can be initiated. LED Corncob and LED Retrofit Kits for exterior lighting do not qualify for this program.

	Lighting Measures									
	Please use a new form if you exceed the space on this page.									
ltem No. (From Rebate Chart)	Newly Instal	led Fixture	Newly Installed Quantity	Newly Installed Wattage (per fixture)	Retrofit/ Replace Broken/ New Construction	Previo	us/Existing Fixture	Previous/ Existing Quantity	Previous/ Existing Wattage (per fixture)	Annual Operating Hours
				00011						
Nowly	Installed Quantity	Connected Lo	ad (in Watte)		PANCY SENS		Previous/Existing Q	uantity	Annual Opera	ting Hours
INCOMP		Connected Lo		neuoni/hep						ing nours

Building Type								
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 	 □ Food Service – Full Service □ Health Care – Inpatient □ Health Care – Outpatient □ Lodging – Hotel, Motel and Dormitory □ Mercantile – Mall □ Mercantile – Retail (not Mall) □ Office – Large (≥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 						
Other								