

## Non-Residential Multifamily Program **Rebate Application for Virginia**

DEV-NRMFP-10AM-v1221

## INSTRUCTIONS TO APPLY

#### 1. CHECK PROJECT AND EQUIPMENT ELIGIBILITY

• Read all Terms and Conditions carefully to confirm your eligibility to participate in the Non-Residential Multifamily Program. Visit <u>DominionEnergy.com</u> 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.

- 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: RMFP@Honeywell.com

Fax: 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.

### 5. RECEIVE INCENTIVE PAYMENT

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

## TERMS AND CONDITIONS FOR DOMINION ENERGY VIRGINIA

These terms and conditions apply to the Non-Residential Multifamily Program ("Program"). The Program has been 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. This Program provides incentives to owners of multi-family housing to install energy efficiency measures in the common areas of the facility.
- Service must be performed on or after January 15, 2021.
- Program participant must be a Dominion non-residential customer account located in common areas of a multifamily community, such as an apartment or condominium ("Customer") who is not under special contract or otherwise exempt, is responsible for the electric bill, and is the owner of the facility or reasonably able to secure permission to complete measures.
- Customer is eligible for more than one rebate per location during the term of the Program, except as stated below.
- Customer who has previously received a rebate for the Non-Residential Multifamily Program is not eligible to receive another rebate for installing the same measure on the same equipment/system that previously received an incentive.
- Work must be completed by a participating contractor that is in Dominion's network for this Program when the work begins.
- 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
- Service must be completed in accordance with all laws, codes and other requirements applicable under federal, state and local authority.
- The Customer understands that they may be contacted by Dominion via survey or questionnaire to provide feedback regarding Customer satisfaction with the Program.

### PAYMENT

- 1. Rebate application must be submitted within 45 days of the service date. It is the Customer's responsibility to assure that all requirements of the rebate are met. Failure to provide any of the required information will delay application processing and could result in non-payment. Dominion retains the right to deny participation to Customer for failure to comply with the enrollment qualifications and requirements for participation.
- 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 Dominion unless the Customer has authorized in writing that payment be made to the contractor specified in this document.
- Customer should allow up to 90 days from the date all required information is received to process the rebate.
- 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.
- 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 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.
- 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 Dominion is a member. Customer's participation in the 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 account holder name, account number, energy usage and billing information, 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.
- 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 Non-Residential Multifamily Program **REBATE APPLICATION**

APPLICATION CHECKLIST	Complete the checklist below and submit al Who is submitting this rebate application?  [	Customer  THE INSTR  ent.  oduct purchas for the applic  1. Email: RN  2. Fax: 80  3. Mail: Ho	nDTERM s. vell.com rt Energy	WS AN	D CO	ONDITIO	NS ON	PAG	E 1.		k fields.	
4		15	801 Woods Ed	dge Rd, Bl	ldg 12–	2nd Fl	oor • Sou	th Chest	terfiel	d, VA 23	8834	
	Name on Dominion Energy Account:		Dom	inion	Energy	Accou	nt N	umber				
10	Service Address:											
DETAILS	City:											
ET⊿	Key Contact Name:				REB	ATE	PAYIV	ENT I	VIET	HOD		
CUSTOMER D	Email Address: (We will confirm receipt of your application) Phone Number:	ation via your e-n	nail address)		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						ent	
210	Filone Number.											
300	Please select one: I own lease this no	n-residential fa	cility.		check here  to have the rebate check sent to me.							
)	The following question is optional:  Did the rebate incentive offered by Dominion Ene to have the work performed? Yes No	rgy have any int	fluence in your o	decision	Customer Building Type (select one):  Multifamily, common area (indoors)  Multifamily, common area (outdoors)							
S	Company Name:			Technicia	n Name	:						
ETAILS	Company Street Address						Service	Date: (Mu	ıst mato	ch date on	contracto	or invoice)
OR D	City:				State:		Zip (	Code:				
CONTRACTOR	Company Phone:											
ENC	,											
8	Technician Signature		Date									



Dominion Energy Account Number:												

Hot Water Appli	ances (Measures 1-3)
Rebate cannot be processed w	ith any missing information.
HOT WATER APPLIAN	ICES GAS WATER HEATERS ARE <u>NOT</u> ELIGIBLE.
Hot Water Pipe Insulation (I	HOT WATER SIDE ONLY)
Size of Water Heater (gallons):	
Measure Item	Quantity Installed (linear ft.)
3/4" WH Pipe Insulation	
1/2" WH Pipe Insulation	
Reason for Work Done:	Retrofit Early Replacement New Construction Retrofit New Install Retrofit Replace Broken
Water Heater Turndown	
Size of Water Heater (gallons):	
No. of Units Serviced:	
Located in Conditioned Space:	Yes No
Reason for Work Done:	Retrofit Early Replacement New Construction Retrofit New Install Retrofit Replace Broken



Dominion Energy Account Number:												

# **Lighting Measures** (Measures 4-27)

	annot be processed with any missing informa and new) and/or a different model number o								
T8s, Ex	kit Signs and LEDs								
Item No. (on Rebate Chart)	Existing Fixture Type (Provide details)	Existing Quantity	Existing Wattage	New Fixture Type (Provide details)	New Quantity	New Wattage			
	New Fixture Manufacturer:			New Fixture Model No:					
	Location (Indicate quantity in box): Garage	Exit Sign	Sta	irwell Interior Light (except exit light) Exterior	or Light (exce	ept garage)			
	New Lights installed in Conditioned Space? Yes	No		Primary Heating Fuel: Electric Non-Electric	None				
1.	Reason for Work Done: Retrofit Early Replacement	Retrofit Repla	ace Broken	Retrofit New Install					
Item No. (on Rebate Chart)	Existing Fixture Type (Provide details)	Existing Quantity	Existing Wattage	New Fixture Type (Provide details)	New Quantity	New Wattage			
	New Fixture Manufacturer:			New Fixture Model No:					
	Location (Indicate quantity in box): Garage	Exit Sign	Sta	irwell Interior Light (except exit light) Exterior	or Light (exce	ept garage)			
	New Lights installed in Conditioned Space? Yes	No		Primary Heating Fuel: Electric Non-Electric	None				
2	Reason for Work Done: Retrofit Early Replacement	Retrofit Repla	ace Broken	Retrofit New Install					
Item No. (on Rebate Chart)	Existing FixtureType (Provide details)	Existing Quantity	Existing Wattage	New Fixture Type (Provide details)	New Quantity	New Wattage			
	New Fixture Manufacturer:			New Fixture Model No:					
	Location (Indicate quantity in box): Garage	Exit Sign	Sta	irwell Interior Light (except exit light) Exterior	or Light (exce	ept garage)			
	New Lights installed in Conditioned Space? Yes	No		Primary Heating Fuel: Electric Non-Electric	None				
3	Reason for Work Done: Retrofit Early Replacement	Retrofit Repla	ace Broken	Retrofit New Install					
Item No. (on Rebate Chart)	Existing FixtureType (Provide details)	Existing Quantity	Existing Wattage	New Fixture Type (Provide details)	New Quantity	New Wattage			
	New Fixture Manufacturer:			New Fixture Model No:					
	Location (Indicate quantity in box): Garage	Exit Sign	Sta	irwell Interior Light (except exit light) Exterior	or Light (exce	ept garage)			
	New Lights installed in Conditioned Space? Yes	No		Primary Heating Fuel: Electric Non-Electric	None				
4	Reason for Work Done: Retrofit Early Replacement	Retrofit Repla	ace Broken	Retrofit New Install					



Dominion Energy Account Number:												
										J		

# Lighting Measures (Continued)

	annot be processed with any missing informa and new) and/or a different model number o								
T8s an	d LEDs (Continued)								
Item No. (on Rebate Chart)	Existing FixtureType (Provide details)	Existing Quantity	Existing Wattage	New Fixture Type (Provide details)	New Quantity	New Wattage			
	New Fixture Manufacturer:			New Fixture Model No:					
	Location (Indicate quantity in box): Garage	Exit Sign	Sta	irwell Interior Light (except exit light) Exteri	erior Light (except garage)				
	New Lights installed in Conditioned Space?	No		Primary Heating Fuel: Electric Non-Electric	None				
5	Reason for Work Done: Retrofit Early Replacement	Retrofit Repl	ace Broken	Retrofit New Install					
Item No. (on Rebate Chart)	Existing Fixture Type (Provide details)	Existing Quantity	Existing Wattage	New Fixture Type (Provide details)	New Quantity	New Wattage			
	New Fixture Manufacturer:		New Fixture Model No:						
	Location (Indicate quantity in box): Garage	Exit Sign	Sta	irwell Interior Light (except exit light) Exteri	or Light (exce	pt garage)			
	New Lights installed in Conditioned Space? Yes [	No		Primary Heating Fuel: Electric Non-Electric	None				
6	Reason for Work Done: Retrofit Early Replacement	Retrofit Repl	ace Broken	Retrofit New Install					
Item No. (on Rebate Chart)	Existing Fixture Type (Provide details)	Existing Quantity	Existing Wattage	New Fixture Type (Provide details)	New Quantity	New Wattage			
	New Fixture Manufacturer:			New Fixture Model No:					
	Location (Indicate quantity in box): Garage	Exit Sign	Sta	irwell Interior Light (except exit light) Exteri	or Light (exce	ept garage)			
	New Lights installed in Conditioned Space? Yes	No		Primary Heating Fuel: Electric Non-Electric	None				
7	Reason for Work Done: Retrofit Early Replacement	Retrofit Repl	ace Broken	Retrofit New Install					
Item No. (on Rebate Chart)	Existing Fixture Type (Provide details)	Existing Quantity	Existing Wattage	New Fixture Type (Provide details)	New Quantity	New Wattage			
	New Fixture Manufacturer:			New Fixture Model No:					
	Location (Indicate quantity in box): Garage	Exit Sign	Sta	irwell Interior Light (except exit light) Exteri	or Light (exce	ept garage)			
	New Lights installed in Conditioned Space?	No		Primary Heating Fuel: Electric Non-Electric	None				
8	Reason for Work Done: Retrofit Early Replacement	Retrofit Repl	ace Broken	Retrofit New Install					
8	Reason for Work Done: Retrofit Early Replacement	Retrofit Repl	ace Broken	Retrofit New Install					



Don	ninio	n Ene	ergy	Acco	unt l	Num	ber:	

										DEV-NRMFP-10AM-v122
Ligh	ting	Measures	(Co	ontinued)						
Rebate c	annot b	e processed with ar	y mis	sing information.						
OCCU	PANC	CY & DAYLIGH	T SI	ENSORS (Meas	ur	es 20-21	)			
Item No. (on Rebate Chart)	New Quantity	New Fixture Model No.		Occupancy Sensor Connected Load (0 to 1,000)		Item No. (on Rebate Chart)	New Quantity	New Fixture Model No.		Occupancy Sensor Connected Load (0 to 1,000)
				Watts						Watts
	Location	(Indicate quantity in box):	Reaso	on for Work Done:			Location	(Indicate quantity in box):	Reaso	on for Work Done:
	G	Sarage Exit Sign	Re	etrofit Early Replacement			G	Garage Exit Sign	Re	etrofit Early Replacement
	Ir	nterior Light (except exit light)	Re	etrofit Replace Broken			li li	nterior Light (except exit light)	Re	etrofit Replace Broken
1.	E	xterior Light (except garage)	Re	etrofit New Install		6.	E	xterior Light (except garage)	Re	etrofit New Install
Item No. (on Rebate Chart)	New Quantity	New Fixture Model No.		Occupancy Sensor Connected Load (0 to 1,000)		Item No. (on Rebate Chart)	New Quantity	New Fixture Model No.		Occupancy Sensor Connected Load (0 to 1,000)
				Watts						Watts
	Location	(Indicate quantity in box):	Reaso	on for Work Done:			Location	(Indicate quantity in box):	Reaso	on for Work Done:
	G	iarage Exit Sign	Re	etrofit Early Replacement				Garage Exit Sign	Re	etrofit Early Replacement
	Ir	nterior Light (except exit light)	Re	etrofit Replace Broken			lr	nterior Light (except exit light)	Re	etrofit Replace Broken
2.	E	xterior Light (except garage)	Re	etrofit New Install		7.	E	xterior Light (except garage)	Re	etrofit New Install
Item No. (on Rebate Chart)	New Quantity	New Fixture Model No.		Occupancy Sensor Connected Load (0 to 1,000)		Item No. (on Rebate Chart)	New Quantity	New Fixture Model No.		Occupancy Sensor Connected Load (0 to 1,000)
				Watts						Watts
	Location	(Indicate quantity in box):	Reaso	on for Work Done:			Location	(Indicate quantity in box):	Reaso	on for Work Done:
	G	Sarage Exit Sign	Re	etrofit Early Replacement			G	Sarage Exit Sign	Re	etrofit Early Replacement
	Ir	nterior Light (except exit light)	Re	etrofit Replace Broken			Ir	nterior Light (except exit light)	Re	etrofit Replace Broken
3.	E	xterior Light (except garage)	Re	etrofit New Install		8.	E	exterior Light (except garage)	Re	etrofit New Install
Item No. (on Rebate Chart)	New Quantity	New Fixture Model No.		Occupancy Sensor Connected Load (0 to 1,000)		Item No. (on Rebate Chart)	New Quantity	New Fixture Model No.		Occupancy Sensor Connected Load (0 to 1,000)
				Watts						Watts
	Location	(Indicate quantity in box):	Reaso	on for Work Done:			Location	(Indicate quantity in box):	Reaso	on for Work Done:
	G	Sarage Exit Sign	Re	trofit Early Replacement				Garage Exit Sign	Re	etrofit Early Replacement
	Ir	nterior Light (except exit light)	Re	etrofit Replace Broken			lr	nterior Light (except exit light)	Re	etrofit Replace Broken
4.	E	xterior Light (except garage)	Re	etrofit New Install		9.	E	exterior Light (except garage)	Re	etrofit New Install
Item No. (on Rebate Chart)	New Quantity	New Fixture Model No.		Occupancy Sensor Connected Load (0 to 1,000)		Item No. (on Rebate Chart)	New Quantity	New Fixture Model No.		Occupancy Sensor Connected Load (0 to 1,000)
				Watts						Watts
	Location	(Indicate quantity in box):	Reaso	on for Work Done:			Location	(Indicate quantity in box):	Reaso	on for Work Done:
	G	iarage Exit Sign	Re	strofit Early Replacement				Sarage Exit Sign	Re	etrofit Early Replacement
	lr	nterior Light (except exit light)	Re	etrofit Replace Broken			Ir	nterior Light (except exit light)	Re	etrofit Replace Broken
5.	E	xterior Light (except garage)	Re	etrofit New Install		10.	E	exterior Light (except garage)	Re	etrofit New Install



Dominion Energy Account Number:												

									DEV-NRMFP-10AM-v1221
Light	ting Measu	ıres	(Con	tinued)	)				
Rebate ca	annot be processed v	vith an	y missin	g inform	ation.				
OCCU	PANCY & DAYI	LIGH	T SEN	ISORS	(Meas	sures 2	20-21)		
Item No. (on Rebate Chart)	Existing Fixture Type		Existing Quantity	Existing Wattage	New Quantity	New Wattage	New Low Power Wattage	New Fixture Model No.	Occupancy Sensor Connected Load (0 to 1,000)
			<u> </u>		<u> </u>				
				_					Watts
1.	Location:  Stairwell		n for Work trofit Early Re	Done (Check eplacement		Replace Bro	ken Retrofit	New Install	
Item No. (on	Existing Fixture Type		Existing	Existing	New	New	New Low	New Fixture Model No.	Occupancy Sensor
Rebate Chart)			Quantity	Wattage	Quantity	Wattage	Power Wattage		Connected Load (0 to 1,000)
									Watts
	Location:			Done (Check					
2.	Stairwell	Ret	trofit Early Re	•		Replace Bro		New Install	
Item No. (on Rebate Chart)	Existing Fixture Type		Existing Quantity	Existing Wattage	New Quantity	New Wattage	New Low Power Wattage	New Fixture Model No.	Occupancy Sensor Connected Load (0 to 1,000)
									Watts
	Location:	Reaso	n for Work	Done (Check	one):			l	l
3.	Stairwell	Ret	trofit Early Re	eplacement	Retrofit	Replace Bro	ken Retrofit	New Install	
Item No. (on Rebate Chart)	Existing Fixture Type		Existing Quantity	Existing Wattage	New Quantity	New Wattage	New Low Power Wattage	New Fixture Model No.	Occupancy Sensor Connected Load (0 to 1,000)
									Watts
	Location:	Reaso	n for Work	Done (Check	one):				<u>'</u>
4.	Stairwell	Ret	trofit Early Re	eplacement	Retrofit	Replace Bro	ken Retrofit	New Install	
Item No. (on Rebate Chart)	Existing Fixture Type		Existing Quantity	Existing Wattage	New Quantity	New Wattage	New Low Power Wattage	New Fixture Model No.	Occupancy Sensor Connected Load (0 to 1,000)
									Watts
	Location:	Reaso	n for Work	Done (Check	one):				
5.	Stairwell	Ret	trofit Early Re	eplacement	Retrofit	Replace Bro	ken Retrofit	New Install	
Item No. (on Rebate Chart)	Existing Fixture Type		Existing Quantity	Existing Wattage	New Quantity	New Wattage	New Low Power Wattage	New Fixture Model No.	Occupancy Sensor Connected Load (0 to 1,000)
									Watts
	Location:	Reaso	n for Work	Done (Check	one):				
6.	Stairwell	Ret	trofit Early Re	eplacement	Retrofit	Replace Bro	ken Retrofit	New Install	
Item No. (on Rebate Chart)	Existing Fixture Type		Existing Quantity	Existing Wattage	New Quantity	New Wattage	New Low Power Wattage	New Fixture Model No.	Occupancy Sensor Connected Load (0 to 1,000)
									Watts
	Location:			Done (Check					
7.	Stairwell	Ret	trofit Early Re	eplacement	Retrofit	Replace Bro	ken Retrofit	New Install	



Dom	inio	n Ene	ergy	Acco	unt l	Num	ber:		

HVAC Tune-Up	(Measure	s 28	-29)						
Rebate cannot be processed	with any missin	ıg info	rmation. Please	use a n	ew form for e	each addition	nal unit.		
CONTRACTOR CHE	CKLIST		<b>✓</b>	Checkli	ist items ma	ırked as "N	O" have b	een correcte	d —
Thermostat has been checked for p	oroper operation		Thermostat is op	erating p	roperly			Yes No	
Air filter has been inspected			Existing filter is	clean or	has recently be	en changed		Yes No	
Primary and secondary condensate have been cleaned, inspected an			Condensate dra Plumbing comp Drains free from Drain pan free of	onents a obstructi	nd traps intact	kage		Yes No	
Evaporator coil has been cleaned a	nd inspected		Coil free of conta Evaporator coil a Evaporator coil is	and fins a	are cleaned and	l brushed	air flow	Yes No	
Evaporator fan and motor has beer	n inspected		Fan or blower ha Fan can rotate fro Blower wheel is Bearings are prop	eely free of du	ıst and debris		aft	Yes No	
All accessible refrigerant lines have	e been inspected		Line free of any I Proper insulation		ks, crushed sect	ions or restricti	ons	Yes No	
Condenser coil has been cleaned a		Condenser coil a	nd fins ar	e cleaned and b	rushed		Yes No		
Condenser fan motor has been ins	pected		Fan blade has a t Fan can rotate fro Fan is properly lu	eely		ower motor sha	nft	Yes No	
Inspect all electrical connections			Tighten all electrical connections  Check voltage and amp draws on motors, capacitor and compressor  Yes  No						
Heat exchanger has been inspecte	d (if applicable)		Heat exchanger is operating properly						
Checked system for proper refriger	rant charge level		System was prop	perly char	ged			Yes No	
Refrigerant Type: R-22			Nameplate charge: lbs. (4 to 20) Amount of charge added: oz. (Up to 64) Amount of charge removed: oz. (Up to 64) (Pre) Record refrigerant pressures: High (150 to 450) Low (30 to 150)						Н
Outside temperature (°F):			(Pre) Record refriç (Post) Record refr					Low (30 to 150)	
UNIT INFORMATIO	N								
	ckaged Terminal AC it System Heat Pump		Split Systen		Pump	Single Packa	ged AC minal Heat Pum	р	
Manufacturer:		Unit M	lodel Number:			Serial Nur	mber:		
SEER: EER:		С	COP:		HSPF:		Primary Hea	nting Fuel:  Non-Electric	None
Cooling Capacity Per Unit (tons):		•		Heating	Capacity per U	nit for Heat Pu	mps Only (Btu	ı/h):	



Dominion Energy Account Number:										

Packaged Termin	al Up	grad	e (Meas	ures 30-35)				
Rebate cannot be processed we Please use a separate form for	-				d with ar	ı asteri	sk (*) are optio	nal.
OLD UNIT INFORMATION	NC							
Old Unit Type: Heat Pump: Air Soo Heat Pump: Ductle Heat Pump: Geothe	ss Mini Split		eat Pump: Water S entral A/C ackaged System A		er			
Cooling Capacity Per Unit (tons):	Heating Ca	pacity Per l	Jnit (Btu/h):	SEER (10 to 30):	EER* (6 to 20):		HSPF (6 to 12):	COP* (2 to 5):
Coil Make:	Coil Model	l Model:		Age of Unit:		Coil Serial No:		
NEW/REPLACEMENT UNIT INFORMATION								
New UnitType:  A/C: PackagedTerminal Heat Pump:	Packaged Term	ninal (PTHP)	Cooling Capacity Per Unit (tons):			Heating Capacity Per Unit (Btu/h):		
SEER (15 to 30):	<b>EER*</b> (6 to 2	(0):		HSPF (8.7 to 20):			COP* (2 to 5):	
OUTDOOR UNIT INFORMATION								
Coil Make:		Coil Mode	el:		Coi	Coil Serial No:		
INDOOR UNIT INFORMATION								
Coil Make:		Coil Mode	el:		Coi	l Serial N	No:	
Reason for Work Done:  Retrofit Early Replacement Retrofit N	New Install	Retrofit Re	place Broken					



Dominion Energy Account Number:									

Smart Thermosta	Smart Thermostat Installation (Measures 36-39)								
Rebate cannot be processed w	ith any missing information	ı.							
Cooling System Type: Central A/C	None								
Heating System Type: Heat Pump: Air Source Heat Pump: Water Source Heat Pump: Ductless Mini Split  Non-Electric None									
Old System Cooling Capacity (tons): Ol	Id System Heating Capacity (Btu/h)	No. of Units Installed:	New HVAC with Thermostat:  Yes  No	Primary Heating Fuel:  Electric  Non-Electric					
OLD THERMOSTAT INFORMATION				Non Electric					
Manufacturer:	Model No:	Serial No:	Ту	/pe: Manual Programmable					
NEW THERMOSTAT INFORMATION		·							
Manufacturer:	Model No:		Serial No:						



Dominion Energy Account Number:									

Pool Pump (Measures 40	)-41)								
Rebate cannot be processed with any r	missing information.								
Motor Control Type: Two-Speed Variable									
Old Unit Motor Size (hp):	New Efficient Motor Size (hp):	Number of days per year pool operates (days/year):							
Reason for Work Done:  Retrofit Early Replacement Retrofit New Install	Retrofit Replace Broken								



Dom	inio	n Ene	ergy	Acco	unt l	Num	ber:		
									J

ENERGY STAR® Certif	fied Appliances (Measure	s 42-50)							
Rebate cannot be processed with any i	missing information.								
ROOM/WALL A/C UNITS (Mea	asures 42-44)								
Room/Wall A/C Unit:	≥ 8k and < 12k Btu/h								
OLD APPLIANCE INFORMATION									
Manufacturer:	Model No:	Serial No:							
NEW APPLIANCE INFORMATION									
Manufacturer:	Model No:	Serial No:							
CLOTHES WASHERS (Measures 45-46)									
Clothes Washer Type: ☐ Top Load ≥ Tier 2 ☐	Front Load ≥ Tier 2								
OLD APPLIANCE INFORMATION									
Manufacturer:	Model No:	Serial No:							
NEW APPLIANCE INFORMATION									
Manufacturer:	Model No:	Serial No:							
CLOTHES DRYERS (Measures	47-50)								
Clothes DryerType: Standard Vented or Vent	less Compact Vented or Ventless, 120 V Comp	pact Vented, 240 V Compact Ventless, 240 V							
OLD APPLIANCE INFORMATION									
Manufacturer:	Model No:	Serial No:							
NEW APPLIANCE INFORMATION									
Manufacturer:	Model No:	Serial No:							



D	om	inio	n Ene	ergy	Acco	unt l	Num	ber:		

				DEV-NRMFP-10AM-v1221
Duct Sealing (Measure	s 63-68)			
Rebate cannot be processed with any Please use a separate form for each ac		II fields marked	with an asterisk (*) are o	optional.
UNIT INFORMATION (Conden	sing Coil/Outdoor	Unit)		
Repair Required: Manufacturer:  Yes No	Model No:		Serial No:	No. of Floors:
Cooling Capacity Per Unit (tons): Heating Capacity	Per Unit (Btu/h): Primary Head	ating Fuel: L	ocation: Rooftop Garage Mechanical Equipmen	
Cooling System Type: Heat Pump: Geothermal, Heat Pump: Air Source	Open Loop (rare) Hea	et Pump: Geothermal, C ee Central A/C		uctless Mini Split  Window Unit A/C
Heating System Type: Heat Pump: Geothermal, Heat Pump: Air Source	Open Loop (rare) Hea	et Pump: Geothermal, C e Electrical I	losed Loop Heat Pump Resistance Heat Non-Electri	c None
Fan System Type: Airfoil/Backward-Inclined Airfoil/Backward-Inclined	vith Inlet Guide Vanes	Forward C	Curved Curved with Inlet Guide Vanes	
Conditioned Space (Sq Ft): Equipment Phase:	SEER (10 to 30):	HSPF (6 to 12):	Voltage*:	Amp (RLA):
DUCT INFORMATION				
Insulation R Value: No Insulation	R2 Insulation R4 In	sulation R6	Insulation R8 Insulation	
DuctType: Flex-Duct	Rigid Board Rigid	Sheet Metal		
CFM25 Leakage Pre*: CFM25 Leak  Modified Blower Door S	ol Post Total Leakage I ree options are selected, please fill rage % Pre*: C	in the CFM25 fields, w FM25 Leakage Post* ed, please fill in the CFM	: CFM25 Leakag //50 fields, where applicable.)	
CFM50 Whole House Pre*: CFM50 Env		FM50 Whole House	Post*: CFM50 Envelo	pe Only Post*:
DUCT SEALING/REPAIR CHE	CKLIST			
All work is subject to a diagnostic qua equal 15% or less of total duct system		•		not
Condition of ducts prior to sealing based on vis	ual inspection? Leaky	Average Tig	ht	
The following standards serve as the pre-instal	ation checklist and apply to	all accessible ductw	vork:	
Yes No N/A  All ducts in nonconditioned areas (cr and basements) are fully wrapped or  All ductwork is intact and connected  Exhaust fan ductwork is insulated in	internally insulated from air source to termination	crin	flexible ducts are straight runs and nped or make turns sharper than s accessible sections of metal duct eet metal screws	90 degrees
The following connections shall be sealed with be	ucket mastic, aerosol-based s	ealant, or UL 181 due	ct tape (duct tape will NOT pass	if it is not UL 181-rated):
Yes No N/A  Plenum seams (includes trunk lines, Plenum to collars (tabbed metal collar plenum material)  Collars to ducts (mechanically fasten mastic or UL-181 approved tape)  Ducts to supply boots (same as about Air handler: Cabinet seams, electrical	distribution boxes, etc.) ar sealed directly to rigid ed and sealed with bucket /e)	Yes No N/A  Co Co Diffir	llar to junction box seams  llar to return box (sheet metal to s nts on the return box (only access nterior of the return is insulated, re place insulation) nned returns/seal all vertical and h pply boots to subfloor/sealed from	sheet metal) sible from inside the return; emove insulation, seal, orizontal seams
penetrations (i.e., condensate lines)  Plumbing penetrations/sealed with of Line set penetrations/sealed with high	and line set penetrations aulk or adhesive patch	Sul	pply boots to ceiling/walls/sealed turn box to sheetrock and subfloor	from above or below



Dom	inio	n Ene	ergy	Acco	unt l	Num	ber:		
									1

Building Envelope	
Rebate cannot be processed with any missing information.	
AIR SEALING (Measures 51-62)	
Cooling System Type: Central A/C Packaged System A/C Window Unit A/C Heat Pump: Air Source Heat Pump: Water Source Heat Pump: Geothermal, Open Loop (rare) Heat Pump: Geothermal, Closed Loop Heat Pump: Ductless Mini Split None	
Heating System Type: Heat Pump: Air Source Heat Pump: Water Source Heat Pump: Geothermal, Open Loop (rare)  Heat Pump: Geothermal, Closed Loop Heat Pump: Ductless Mini Split Electrical Resistance Heat Non-Electric	lone
Home's Calculated MVR: CFM Reduction: <pre></pre>	
CFM 50 Envelope Only Pre-Installation (CFM25 fields are only required when Duct-Testing-Method does NOT = Modified Blower Door Subtraction):  CFM 50 Envelope Only Post-Installation (CFM25 fields are only required when Duct-Testing-Method does NOT = Modified Blower Door Subtraction):	1
Hours Involved:  Primary Heating Fuel:  Electric Non-Electric  Conditioned Space (Sq Ft):  No. of Floors:	
ATTIC INSULATION (Measures 69-88) Rebate only applicable to added insulation up to a total of R-38	
Area free of moisture issues? Yes No	
Cooling System Type: Central A/ Packaged System A/C Window Unit A/C Heat Pump: Air Source Heat Pump: Water Source Heat Pump: Geothermal, Open Loop (rare) Heat Pump: Geothermal, Closed Loop Heat Pump: Ductless Mini Split None	
Heating System Type: Heat Pump: Air Source Heat Pump: Water Source Heat Pump: Geothermal, Open Loop (rare)  Heat Pump: Geothermal, Closed Loop Heat Pump: Ductless Mini Split Electrical Resistance Heat Non-Electric	lone
Old InsulationType: Blown Fiberglass Blown Cellulose Loose Fill Rock Wool Fiberglass Batt  Rock Wool Batt Denim Batt None	
Old InsulationThickness (Inches):  Primary Heating Fuel:  Electric Non-Electric  Conditioned Space (Sq Ft):  No. of Floors:	
New Insulation R-Value: R19 R24 R30 R38	
New Insulation Type: Dense Pack Blown Fiberglass Blown Cellulose	
Area of New Attic Insulation (Sq Ft): Thickness of New Insulation (Inches): Above Sheathing Ventilation: Access Panels Insulated to R19: Yes No	
DRILL & FILL WALL INSULATION (Measures 89-91)	
Cooling System Type: Central A/C Packaged System A/C Window Unit A/C Heat Pump: Air Source Heat Pump: Water Source Heat Pump: Geothermal, Open Loop (rare) Heat Pump: Geothermal, Closed Loop Heat Pump: Ductless Mini Split None	
Heating System Type: Heat Pump: Air Source Heat Pump: Water Source Heat Pump: Geothermal, Open Loop (rare)  Heat Pump: Geothermal, Closed Loop Heat Pump: Ductless Mini Split Electrical Resistance Heat Non-Electric	lone
Old Insulation R-Value: None R6	
Old Insulation Thickness (Inches):	
New Insulation R-Value: R13	
New Insulation Type: Dense Pack Blown Fiberglass Blown Cellulose	
New Insulation Wall Area (Sq Ft):  New InsulationThickness (Inches):  Primary Heating Fuel:  Electric Non-Electric  Conditioned Space (Sq Ft):  No. of Floors:	