

DominionEnergy Non-Residential Prescriptive Enhanced Program Bundle Initial Assessment for North Carolina

DENC-NRPE-BUNDLE-4ENHANCED-IA-v0224

INSTRUCTIONS FOR INITIAL ASSESSMENT

This form must be completed and submitted for all projects in the Non-Residential Prescriptive Enhanced Program Bundle. You can only begin work through a participating contractor after your initial assessment is approved.

1. CHECK PROJECT AND EQUIPMENT ELIGIBILITY

• Read all Terms and Conditions carefully to confirm your eligibility to participate in the Non-Residential Prescriptive Enhanced Program Bundle. Visit **DomSavings.com** to view the full list of qualifying measures and to select a participating contractor.

2. SUBMIT AN INITIAL ASSESSMENT TO RESERVE FUNDING

- Wait until you receive notice that the initial assessment has been reviewed before starting your project with the participating contractor. You will receive a confirmation stating your project has been reviewed and the amount of rebate incentive reserved.
- All projects involving Evaporator Fans (Measure 1 in the Rebate Chart) or HVAC System Tune-Up (Measure 7) will be contacted for an on-site visit.

SUBMIT IN ONE OF THREE WAYS:

3. INSTALL EQUIPMENT OR PERFORM PROJECT WORK

• The incentive reservation allows 60 days to complete your project. You can only submit a rebate application when the project is complete. Contact us if you think your project will require more than 60 days.

4. SUBMIT A REBATE APPLICATION

• Visit **DomSavings.com** to download the rebate application. Read all instructions carefully and submit your rebate application including additional requested information within 45 days of the service date

Email: Prescriptive@Honeywell.com

804-520-3380 Fax:

Mail: Honeywell Smart Energy

15801 Woods Edge Rd, Bldg 12-2nd Floor

South Chesterfield, VA 23834

TERMS AND CONDITIONS FOR DOMINION ENERGY NORTH CAROLINA

These terms and conditions apply to the Non-Residential Prescriptive Enhanced Program Bundle. This Program has been approved by the North Carolina Utilities Commission.

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

PROGRAM QUALIFICATIONS

- Service must be performed on or after March 1, 2024.
- Customer is eligible for more than one Prescriptive Program rebate per location during
- Customer who has previously received a rebate for any of the measures in the 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.
- Program participant must be a Dominion Energy North Carolina non-residential customer who is not exempt by statute, not under special contract, and has not elected to opt-out
- Program participant must be a Dominion Energy Carolina non-residential customer who is responsible for the electric bill, and is the owner of the facility or reasonably able to secure permission to complete measures.
- Dominion Energy North Carolina 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 applicant. Denial of such verification or misrepresentation of installation location or measure eligibility may result in forfeiture of the rebate.
- 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 Energy North Carolina via survey or questionnaire to provide feedback on the customer's satisfaction with the program.
- The customer understands that through participation in this energy conservation program and receiving a rebate, they are ineligible to opt out of energy efficiency programs 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.
- 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.
- 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.
- 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.

- 5. Please allow up to 90 days from the date all required information is received to process your 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.
- Dominion Energy North Carolina, its parents, subsidiaries, employees, affiliates and agents assume no responsibility for the performance of the equipment or equipment warranty, the quality of the work, labor and/or materials supplied, and/or the acts or omissions of the participating contractor.
- The customer hereby agrees to indemnify, defend and hold harmless Dominion Energy North Carolina, its parents, subsidiaries, employees, affiliates and agents from any and all liability associated with this project.
- Virginia Electric and Power Company (the "Company") retains all rights to energy and demand savings resulting from measures installed under this Program for a maximum of four years. The Company 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 entity of which the Company is a member. The Company may share pertinent information of participating customers with PJM and with the Company's agents and contractors. Pertinent customer information includes, but is not limited to, 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.
- 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.
- 6. These Program-specific terms and conditions are in addition to the terms and conditions of service currently on file with the North Carolina Utilities 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.



North Carolina Non-Residential Prescriptive Enhanced Program Bundle **INITIAL ASSESSMENT FOR ALL MEASURES**

	SUBMIT IN ONE OF THREE WAYS	1. Email: Prescriptive@Hong 2. Fax: 804-520-3380 3. Mail: Honeywell Smart In 15801 Woods Edge	Energ	У	!–2r	nd F	loor	• Soı	uth (Cheste	rfie	eld, VA 23834	
	Name on Dominion Energy Account:			Domi	nic	on I	Ene	rgy	Acc	count	: N	umber:	
	Service Address:												
CS	City:									State:		Zip Code:	
DETAILS	Key Contact Name:												
ER D	Email Address: (We will confirm receipt of your appl	ication via your e-mail address)											
OMB	Phone Number:												
CUSTOMER	Please select one: I own lease this n	on-residential facility.											
	By signing this application, I agree to the above terms a described above, and that I am authorized to take action			ergy Nort	th Ca	arolin	na cu:	stome	r and	owner	or le	essee of the busines.	S
	Customer Name (please print)	Custo	mer Si	gna	iture						Date	
VILS	Company Name:												
DETAILS	Technician Name:							Est	imat	ed Ser	vice	e Start Date:	
ONTRACTOR	Company Street Address							Esti	imat	ed Dat	e of	f Service Comple	tion:
TRAC	City:							•		State:		Zip Code:	
Z	Company Phone:	Email Address:											







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DENC-NRPE-BUNDLE-4ENHANCED-IA-v0224

Enhanced Measure	es						
Rebate cannot be processed witl Please use a new form for each a	-	nformation. All	l fields mar	ked wit	h an aster	isk (*) ar	e optional.
PRE-RINSE SPRAYER (EN	N1)						
Foodservice Building Type (Select one):	Cafeteria Fast-	-Food Restaurant	Sit-Down Re	estaurant			
Percentage of hot water used by the pre-	-rinse spray valve:*	Te	emperature ri	se across	water heate	r:*	
Product Manufacturer:		Product Model N	No:				No. of Unit(s) Installed:
Old Sprayer Rated Flowrate (gpm):*	New Sprayer Rated	Flowrate (gpm):*	Water	r Heater Ef	ficiency:	Water He	eater Fuel:
Reason for Work: New Construction	New Install	Replace Broken	Retrofit				
HEAT PUMP WATER HEA	ATER (EN2 aı	nd EN3)					
Heat Pu	Air Cooled Chiller ump: Single Packaged AC: Single Packaged	Chiller: Water Heat Pump: Sp Unitary AC: Sp		Unitar	Pump: Geother y AC: Packageo		leat Pump: Packaged Terminal R Conditioner
Primary Heating Fuel: Blectric Non-Electric None	No. of Unit(s)	Installed:					
Old Equipment Information							
Manufacturer:	Model No:				Serial No:		
Size of Water Heater (gallons): First	rst Hour Rating*:	U	Jniform Energy	/ Factor*:		Energy Fac	ctor*:
Draw Pattern*: Very Small (<18 gallons in Low (18 to <51 gallons in	_	ım (51 to <75 gallons ≥ 75 gallons in first ho		Baseline Heat P		ater Std.	Electric Water Heater
COP (Coefficient of Performance (COP) of energy eff	ficient water heater unit fo	or commercial models):	:				
New Equipment Information							
Manufacturer:	Model No:				Serial No:		
Size of Installed Water Heater (gallons):	First Hour	Rating:			Uniform En	ergy Factor	:
Located in Conditioned Space: Is t	this a commercial mo	odel? G	Gallons Per Day	y:		KBTU Req	uired:
Draw Pattern EE*: Very Small (<18 gallon:	=	edium (51 to <75 gall gh (≥ 75 gallons in fir)	Temperatur	e Rise Acro	ss Water Heater*:
COP (Coefficient of Performance (COP) of energy eff	ficient water heater unit fo	or commercial models):	:*				
Reason for Work: Retrofit Early Replacen	ment New Constru	uction Retrofit N	New Install	Retrofit Rep	olace Broken		





Dominion Energy Account Number:													

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Enhance	ed Measures (Co	ontinued)	
	t be processed with any mi ew form for each addition	ssing information. All fields marked with al unit.	h an asterisk (*) are optional.
CLOTHES \	WASHER FOR LAUN	DROMAT (EN4 and EN5)	
	nes Dryer Fuel Type: lectric Non-Electric Unk	Water Heater Fuel Type: nown	1
Type of Facility w Assisted Living	ith Laundry Equipment: Fitness and Recreation He	ealthcare Hotel/Motel Laundromat	Days of Usage (per year):*
Old Equipme	nt Information		
Manufacturer of F	Replaced or Old Equipment:*	Model No. of Replaced or Old Equipment:*	Serial No. of Replaced or Old Equipment:*
Clothes Washer S	ize (Rated washer volume, cu. ft.):*	Type of Equipment: Front Load Top Load	Commercial Model?
Clothes Washer E	fficiency (Rated IMEF for residential w	ashers and MEF for commercial washers):*	
New Equipm	ent Information		
Manufacturer of I	nstalled Equipment:	Model No. of Installed Equipment:	Serial No. of Installed Equipment:
ProductTier:	No. of Units I	nstalled: Type of Installed Equipm Front Load Top Load	
Clothes Washer E	fficiency (Rated IMEF for residential w	ashers and MEF for commercial washers):* Clothes Wa	asher Size (Rated washer volume, cu. ft.):*
Reason for Work:	New Construction New	w Install Replace Broken Retrofit	
COMMERC	CIAL DISHWASHERS	(EN6 – EN14)	
Item No:	No. of Units Installed:	Water Heater Fuel: Electric Non-Electric Unknown	Booster Water Heater Fuel Type: Blectric Non-Electric None
Days of Usage*	Average Hours of Daily Use:*	Annual Energy Usage for Baseline Case (kWh)*	Annual Energy Usage for Efficient Case (kWh)*
Old Equipme	ent Information*		
High Temperature High Temperature Low Temperature	or Old Equipment:* E: Multiple Tank, Conveyor TYPE E: Single Tank, Conveyor TYPE E: Single Tank Door, Stationary Rack Replaced or Old Equipment:*	High Temperature: Pot, Pan, and Utensil, Stationary Rack High Temperature: Under Counter, Stationary Rack Low Temperature: Single Tank, Conveyor TYPE Model No. of Replaced or Old Equipment:*	High Temperature: Single Tank Door, Stationary Rack Low Temperature: Multiple Tank, Conveyor TYPE Low Temperature: Under Counter, Stationary Rack Serial No. of Replaced or Old Equipment:*
Diameter of the			
New Equipm	ent Information		
High Temperature	e: Multiple Tank, Conveyor TYPE e: Single Tank, Conveyor TYPE e: Single Tank Door, Stationary Rack	High Temperature: Pot, Pan, and Utensil, Stationary Rack High Temperature: Under Counter, Stationary Rack Low Temperature: Single Tank, Conveyor TYPE	Low Temperature: Multiple Tank, Conveyor TYPE Low Temperature: Under Counter, Stationary Rack
Manufacturer of I	nstalled Equipment:	Model No. of Installed Equipment:	Serial No. of Installed Equipment:



New Install

New Construction

Reason for Work:

Retrofit

Replace Broken



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Enhanced Measures (C	ontinued)					
Rebate cannot be processed with any m Please use a new form for each addition		ation. All fields m	narked wit	h an asteris	k (*) are	optional.
FOOD SEAL WRAPPERS (EN15	5)					
Old Equipment Information*						
Manufacturer of Replaced or Old Equipment:*	Model No. of R	eplaced or Old Equip	oment:*	Serial No. of	Replaced	or Old Equipment:*
Food Seal Wrapper – Old Equipment Type*	Food Seal Wrap	per Base Case Equip	ment*	Food Seal W	rapper Ba	se Case Equipment*
Chamber External Strip	(Rated power, watt	s):		(Size, inches):		
New Equipment Information						
Manufacturer of Installed Equipment:	Model No. of Ir	nstalled Equipment:		Serial No. of	Installed	Equipment:
Food Seal Wrapper Control Type: Food Seal Wr	apper Type:	Food Seal Wrappe	r Base Case I	Equipment	Food Sea	al Wrapper Equipment
Mechanical Optical Eye Chamber	External Strip	(Rated power, watts):			(Size, inche	es):
No of Units Installed:	Days of Usage	Per Year:*		Average Hou	ırs of Daily	y Usage:*
Reason for Work: New Construction Ne	ew Install Rep	olace Broken Reti	rofit			
CLOTHES DRYER FOR LAUNDI	ROMAT (EI	V16)				
Old Equipment Information*						
Manufacturer of Replaced or Old Equipment:*	Model No. of R	eplaced or Old Equip	oment:*	Serial No. of	Replaced	or Old Equipment:*
Replaced Clothes DryerType:* Compact Vented, 120 V Compact Vented, 20 Compact Vented, 240 V Standard Vented	=	npact Ventless, 120 V dard Ventless				
New Equipment Information						
Manufacturer of Installed Equipment:	Model No. of Ir	nstalled Equipment:		Serial No. of	Installed	Equipment:
Installed Clothes DryerType: Compact Vented, 120 V Compact Ventless, 240 V Standard Vented	=	npact Ventless, 120 V dard Ventless		ProductTier: CEE Tier 2 CEE Tier 3		
Type of Facility with Laundry Equipment: Assisted Living Fitness and Recreation Healthcare Hotel/Motel Laundromat	Clothes Dry	er Primary Fuel: Non-Electric	New Dryer	CEF (Ibs/kWh)	: No	o. of Units Installed:
Reason for Work: New Construction New	Install Replac	ce Broken Retrofit	t			







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Enhanced Measures (C	Continued)		
Rebate cannot be processed with any n Please use a new form for each addition		ed with an asterisk (*	*) are optional.
EC MOTOR (EN17-19)			
Old Equipment Information*			
Manufacturer of Replaced or Old Equipment:*	Model of Replaced or Old Equipment:* (Varies by measure)	Old Motor Size (hp):*	Old HVAC MotorType:* Single Phase Three Phase
New Equipment Information			
Item No: Manufacturer of Installed Equipment	Model of Installed Equipment:	Motor Size (hp):	No. of Units Installed:
Air-Handling Equipment Application:	Heating & Cooling Occupied Ventilation		
Reason for Work: New Construction New	Install Replace Broken Retrofit		
GUEST ROOM ENERGY MANA	AGEMENT (EN20-EN23)		
	Iging guest rooms): AC: Packaged Terminal (PT. HP: Packaged Terminal (PTHP)	No. of Units Installed	d: Make of Installed Equipment:
System Cooling Capacity (Tons): Lodging Type: Hotel Motel	Type of Heating System: Electric Resistance HP: Packaged Terminal (PTHP) Non-E	during vacant roo	actices temperature setback oms?
Type of Heating Fuel Used for HVAC: SEER: Blectric Non-Electric None	HVAC EER:* Heating System Heating	Capacity (Btu/h):* HVAC	Heating Efficiency:*
Reason for Work: New Construction New	Install Replace Broken Retrofit		
HEAT PUMP POOL HEATER (E	N24)		
Old Equipment Information			
Manufacturer of Replaced or Old Equipment:*	Model of Replaced or Old Equipment:*	Serial No of Rep	laced or Old Equipment):*
Pool Heater Efficiency of Old Electric Resistance I	Heater:		
New Equipment Information			
Manufacturer of Installed Equipment:	Model of Installed Equipment:	Serial No. of Inst	talled Equipment:
Heat Pump Pool Heater Rated Efficiency, COP:	Heat Pump Pool Heater Rated Capacity, E	Btu/h Is the pool cover	red? Location of Pool: Indoor Outdoor
No. of Days per Year Pool Operates (days/year):*	Surface Area of Pool (sq. ft.):	No. of Units Inst	alled:
Reason for Work: New Construction New	Install Replace Broken Retrofit		







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Enhanced l	Measures (Co	ontinued)			
•	rocessed with any m		ll fields marked wit	h an asteri	sk (*) are optional.
POOL SPA COV	/ER (EN25)				
No. of Units Installed:	Area Being Covered:	Location of Pool/Spa:	Surface Area of Pool/S	Spa (sq.ft.):	Pool/Spa Heater Efficiency:
Pool and Spa Water Hea		No. of Days per Year Po	ol Operates (days/year):*	No. of Hou	rs per Day Pool is Covered:*
Reason for Work:	New Construction New I	nstall Replace Broken	Retrofit		
OZONE LAUNI	DRY (EN26)				
Type of Facility with Lau Assisted Living	ndry Equipment:] Fitness and Recreation	Healthcare Ho	tel/Motel Laundro		t Water Pump Rated Motor Size (hp):
Ozone Laundry System	TransferType: Venturi Injection	Water Heater Fuel Type: Blectric Non-Electric	:	Annual Lbs (lbs/year):	of Laundry*
Total Capacity of Ozone- (lbs of Laundry):	Connected Washers*	Days of Usage Per Year:*		Water Save (Percentage):	d Resulting from Ozone Laundry:*
Reason for Work:	New Construction New I	nstall Replace Broken	Retrofit		
POOL PUMP –	VARIABLE SPEE	D (EN27)			
Number of Pool Operati	ng Days per Year:*	Average Daily Hours of	Use:*		
Old Pool Pump In	formation*				
Manufacturer of Replace	ed or Old Equipment:*	Model No. of Replaced o	or Old Equipment:*	Serial No of	f Replaced or Old Equipment):*
Motor Size (hp):*		Pool Pump Cleaning Ho	urs:*		
New Pool Pump Ir	nformation				
Manufacturer of Installe	d Equipment:	Model of Installed Equip	ment:	Serial No. o	of Installed Equipment:
Pool Pump Cleaning Hoto operates in HIGH speed for c	urs per Day (Scheduled hours leaning):*		Pool Pump Filter Hours operates in LOW speed for cl		duled hours per day new pool pump
Reason for Work:	New Construction New I	nstall Replace Broken	Retrofit		
PARKING VENT	FILATION (EN28)				
Old Motor Size (hp):*	Days of Usage PerYear:*	No. of Units Installed:	Average Hours of Venti (prior to upgrade):		ontilation Control Type: On/Off
Manufacturer of Installe	d Equipment:	Model of Installed Equi	pment:	Motor Size	of Installed Equipment (hp):
Reason for Work:	New Construction New I	nstall Replace Broken	Retrofit		







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Building Information			
Rebate cannot be processed with any missing information.			
Annual Operating Hours: Building Type (Select one): Education – Elementary and Middle School Education – High School Education – College and University Food Sales – Convenience Store	No. of Floors: Structure Type (Select one):		
Retrofit:	Replace Broken:	New Construction:	e appropriate box and/or entering the Item No.): New Install:
Duct Testing and Sealing HVAC System Tune-Up Refrigeration: Kitchen Appliances & Others:	Duct Testing and Sealing HVAC System Tune-Up Refrigeration: Kitchen Appliances & Others:	Duct Testing and Sealing HVAC System Tune-Up Refrigeration: Kitchen Appliances & Others:	Duct Testing and Sealing HVAC System Tune-Up Refrigeration: Kitchen Appliances & Others:
Initial Assessme	ent Review Notes	(For Internal Use Only)	