

# **Dominion**Energy Non-Residential Prescriptive Enhanced Program Bundle Initial Assessment for North Carolina

DENC-NRPE-BUNDLE-5HCE-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: 2. Fax: 804-520-3 3. Mail: Honeywe		r • South Chesterf	ield, VA 23834
Name on Dominion Energy	Account:	Dominion Ene	ergy Account I	Number:
Service Address:				
City:			State:	Zip Code:
Key Contact Name:				
Key Contact Name:  Email Address: (We will confined by the con	rm receipt of your application via your e-mail address)			
Phone Number:				
Please select one:   ow	vn lease this non-residential facility.			
By signing this application, I agre	ee to the above terms and conditions. I certify that I am uthorized to take action on the Dominion Energy accou		istomer and owner or	lessee of the business
Customer N	Name (please print)	Customer Signature		Date
Company Name:				
Technician Name:			Estimated Servi	ce Start Date:
Company Street Address			Estimated Date	of Service Completion:
Company Name:  Technician Name:  Company Street Address  City:  Company Phone:			State:	Zip Code:
Company Phone:	Email Address:			







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#### DENC-NRPE-BUNDLE-5HCE-IA-v0224 **Unitary AC Systems • Heating and Cooling Efficiency** Rebate cannot be processed with any missing information. Fields highlighted in red are mandatory. All others are optional. Please use a new line for each new product installed and request for additional sheet if required. Item No. (on Install Date: Reason for Install: New Install Retrofit Replace Heating System Type: Electric Resistance or None Rebate Chart) New Cooling Unit Information Size of Cooling System: 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 Old Cooling Unit Information Size of Cooling System: 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): AC VFD Economizer Outdoor Unit **Product Make** Indoor Unit Product Model No Indoor Unit Outdoor Unit Product Serial No. Outdoor Unit Indoor Unit Reason for Install: Heating System Type: Electric Resistance or None Item No. (or **New Cooling Unit Information** Size of Cooling System **Product Make** Indoor Unit Product Model No Indoor Unit Outdoor Unit Fan Product Serial No Indoor Unit Outdoor Unit Fan Old Cooling Unit Information SEER (if system size is < 5): | IEER (if system size is > 5): | AFUE (if old unit is split/package AC with furnace heat): Size of Cooling System: Age of Unit: EER: Old Equipment Type (Please provide details in space provided): Economizer Chiller **Product Make** Indoor Unit Outdoor Unit Product Model No. Indoor Unit **Outdoor Unit** Fan **Product Serial No** Indoor Unit Outdoor Unit Install Date: Reason for Install: New Install Retrofit Replace Heating System Type: Electric Resistance or None All Other Item No. (o Rebate Chart) **New Cooling Unit Information** SEER (if system size is Size of Cooling System: Product Make Outdoor Unit Fan Indoor Unit Product Model No Indoor Unit Outdoor Unit Product Serial No Indoor Unit **Outdoor Unit** Fan Old Cooling Unit Information Size of Cooling System: 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): AC VFD Heat Pump Economizer Chiller **Product Make** Indoor Unit Outdoor Unit Product Model No Indoor Unit Outdoor Unit

Indoor Unit

Product Serial No.

Outdoor Unit



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неат	Pump	o Sys	tems • Heating	g an	a C	ooiing	ЕПІСІ	ency			
			with any missing information of the control of the							others are optional.	
Item No. (on	Install Dat	e:	Reason for Install:	Nev	w Install	Retrofit	Replace	Heating Syste	m Type:	Electric Resistance or None All Other	er
Rebate Chart)		Information	Cine of Cooling Coots		EED.	CE	-D /:c	5)	IEED ##		
	Cooling In	iormation	Size of Cooling System:	tons	EER:	SEI	R (if system si	lze Is ≤ 5):	IEEK (IT S	system size is > 5):	
	Heating In	formation	Heating Capacity:		COP (if	f heating capa	city is >65k Btu	/h):	HSPF (if	heating capacity is ≤ 65k Btu/h):	_
	Product M	ake	Indoor Unit	Btu/h		Outdoor U	nit			Fan	_
	Product M	odel No	Indoor Unit			Outdoor U	nit			Fan	_
	Product Se	erial No	Indoor Unit			Outdoor U	nit			Fan	_
	Old Unit Ir	nformation									
	Age of	Old Equip	ment Type (Please provide details in	space pi	rovided):		AC				_
	Unit:	Heat Pu	mp				VFD				-
		Econom					Chiller _				_
	Cooling In	formation	Size of Cooling System:	tons	EER:		SEER (if syst	em size is ≤ 5):		IEER (if system size is > 5):	
	Heating Information Heating Capacity:					Btu/h	COP (if heati	ng capacity is >65			
		HSPF (if heating capacity is ≤ 65k Btu/h):					AFUE (if old	unit is split/packa	ge AC with	furnace heat):	_
	Product M	ake	Indoor Unit			Outdoor U	nit			Fan	
	Product M	odel No	Indoor Unit			Outdoor U	nit			Fan	
1.	Product Se	erial No	Indoor Unit			Outdoor U	nit			Fan	
Item No. (on	Install Dat	e:	Reason for Install:	Nev	w Install	Retrofit	Replace	Heating Syste	m Type:	Electric Resistance or None All Other	er
Rebate Chart)		Information									
	Cooling In	formation	Size of Cooling System:	tons	EER:	SEE	R (if system si	ize is ≤ 5):	IEER (if s	system size is > 5):	
	Heating In	formation	Heating Capacity:		COP (if	f heating capa	city is >65k Btu	/h):	HSPF (if	heating capacity is ≤ 65k Btu/h):	_
	Product M	ako	Indoor Unit	Btu/h		Outdoor U	nit			Fan	_
											_
	Product M Product Se		Indoor Unit			Outdoor U				Fan Fan	
		nformation									
	Age of		ment Type (Please provide details in	enace ni	rovided):		AC				
	Unit:		mp								-
		Econom	izer				Chiller _				_
	Cooling In	formation	Size of Cooling System:	tons	EER:		SEER (if syst	em size is ≤ 5):		IEER (if system size is > 5):	
	Heating In	formation	Heating Capacity:	10110	1	D4/l-	COP (if heati	ng capacity is >65	ik Btu/h):	1	_
			HSPF (if heating capacity is ≤ 65k l	Btu/h):		Btu/h	AFUE (if old	unit is split/packa	ge AC with	furnace heat):	_
	Product M	ake	Indoor Unit			Outdoor U	nit			Fan	_
	Product Make Indoor Unit  Product Model No Indoor Unit				Outdoor U	nit			Fan	_	

Indoor Unit

Product Serial No

Outdoor Unit

Fan



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Chille	e <b>rs •</b> Heating	, and	d Cooling	Effic	ciency				
Rebate car	nnot be processed w	rith any	missing inforr	nation.	Fields highl	ighted in red	are man	datory. All other	rs are optional.
Please use	a new line for each	new	product installe	ed and ı	request for	additional sh	eet if req	uired.	
Item No. (on	Install Date:		Reason for Instal	I: New	v Install Ret	rofit Replace			
Rebate Chart)	New Unit Information								
	Size of Cooling System:	E	ER @ Full Load:		EER @ IPLV:		kW/ton (Fu	ıll Load):	kW/ton (Part Load):
		tons							
	Product Make:			Product I	Model No:			Product Serial No:	
	Old Unit Information			<u> </u>					
	Age of Unit:	Size of	Cooling System:	EER @ F	ull Load:	EER @ IPLV:		kW/ton (Full Load):	kW/ton (Part Load):
			tons						
	Old Equipment Type (Plea	ase provid	e details in space prov	vided):		AC			
1.						=			
1.	Economizer					_ Chiller			
Item No. (on	Install Date:		Reason for Instal	I: New	v Install Ret	rofit Replace			
Rebate Chart)	New Unit Information								
	Size of Cooling System:		ER @ Full Load:		EER @ IPLV:		kW/ton (Fu	ıll Load):	kW/ton (Part Load):
	Product Make:	tons		Product I	Model No:			Product Serial No:	
	Old Unit Information								
	Age of Unit:	Size of	Cooling System:	EER @ F	ull Load:	EER @ IPLV:		kW/ton (Full Load):	kW/ton (Part Load):
	Old Equipment Type (Plea	ase provid	e details in space prov	rided):		Тас		ı	
		•				=			
2.	Economizer					Chiller			
Item No. (on	Install Date:		Reason for Instal	II: New	v Install Ret	rofit Replace			
Rebate Chart)	New Unit Information								
	Size of Cooling System:		ER @ Full Load:		EER @ IPLV:		kW/ton (Fu	ıll Load):	kW/ton (Part Load):
	Product Make:	tons		Product I	Model No:			Product Serial No:	
	Old Unit Information								
	Age of Unit:	Size of	Cooling System:	EER @ F	ull Load:	EER @ IPLV:		kW/ton (Full Load):	kW/ton (Part Load):
	Old Equipment Type (Plea	ase provid		iqeq).	Γ	T <sub>AC</sub>			
	Heat Pump				F	_			
3.	Economizer				[	Chiller			
Item No. (on	Install Date:		Reason for Instal	II: New	v Install Ret	rofit Replace			
Rebate Chart)	New Unit Information								
	Size of Cooling System:	E	ER @ Full Load:		EER @ IPLV:		kW/ton (Fu	ıll Load):	kW/ton (Part Load):
	Product Make:	tons		Product I	Model No:			Product Serial No:	
	i i ouuci wake.			Toduct	WIOUEI INU.			i roudet Seriai NO:	
	Old Unit Information								
	Age of Unit:	Size of	Cooling System:	EER @ F	ull Load:	EER @ IPLV:		kW/ton (Full Load):	kW/ton (Part Load):
			tons						
	Old Equipment Type (Plea	ase provid	e details in space prov	vided):		=			
4.					<u> </u>				
	Economizer					Chiller			







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Econo	<b>omizers •</b> Heat	ting and Co	olin	g Efficie	ncy			
	nnot be processed with a a new line for each nev						ers are optional.	
Item No. (on	Install Date:	Reason for Install	: Nev	v Install Retrofit	Replace Heating S	System Type: Ele	lectric Resistance or None	All Other
Rebate Chart)	New Product Information	Troubert for micrain				yetem typer		7 6 6
	Size of Cooling System:	Heating Capacity:		Economizer Type:				
	tons		Btu/h	Fixed Enthalpy	Differential Enthalpy	Fixed Temperat	ture Differential Tem	nperature
	Product Make:			Model No:		Product Serial No	 o:	
	Old Product Information							
	Size of Cooling System:	Heating Capacity:		Economizer Type:	=	Differential En		
	tons	0115	Btu/h		Fixed Temperature	Differential Ter	mperature None	
1.	Age of Unit:	Old Equipment Type: Packaged Unit with/wi	ithout Broke	en Economizer	Air Handler with/without Econ	nomizer		
Item No. (on	Install Date:	Reason for Install	: Nev	v Install Retrofit	Replace Heating S	System Type: Ele	lectric Resistance or None	All Other
Rebate Chart)	New Product Information							
	Size of Cooling System:	Heating Capacity:		Economizer Type:				
	tons		Btu/h	Fixed Enthalpy	Differential Enthalpy	Fixed Temperat	ture Differential Tem	nperature
	Product Make:		Product	Model No:		Product Serial No	o:	
	Old Product Information					•		
	Size of Cooling System:	Heating Capacity:	Btu/h	Economizer Type:	Fixed Enthalpy Fixed Temperature	Differential En		
	Age of Unit:	Old Equipment Type:	Dtu/II				porataro	
2.		Packaged Unit with/wi	thout Broke	en Economizer	Air Handler with/without Econ	nomizer		
Item No. (on	Install Date:	Reason for Install	: Nev	v Install Retrofit	Replace Heating S	System Type: Ele	lectric Resistance or None	All Other
Rebate Chart)	New Product Information							
	Size of Cooling System:	Heating Capacity:		Economizer Type:				
	tons		Btu/h	Fixed Enthalpy	Differential Enthalpy	Fixed Temperat	ture Differential Tem	nperature
	Product Make:		Product	Model No:		Product Serial No	o:	
	Old Product Information							
	Size of Cooling System:	Heating Capacity:		EconomizerType:	Fixed Enthalpy	Differential En	ıthalpy	
	tons		Btu/h		Fixed Temperature	Differential Ter	mperature None	
	Age of Unit:	Old Equipment Type:						
3.		Packaged Unit with/wi	thout Broke	en Economizer	Air Handler with/without Econ	nomizer		
Item No. (on	Install Date:	Reason for Install	: Nev	v Install Retrofit	Replace Heating S	System Type: Ele	lectric Resistance or None	All Other
Rebate Chart)	New Product Information							
	Size of Cooling System:	Heating Capacity:		Economizer Type:				
	tons		Btu/h	Fixed Enthalpy	Differential Enthalpy	Fixed Temperat	ture Differential Tem	nperature
	Product Make:		Product	Model No:		Product Serial No	0:	
	Old Product Information							
	Size of Cooling System:	Heating Capacity:		Economizer Type:	Fixed Enthalpy	Differential En	nthalpy	
	tons		Btu/h		FixedTemperature	DifferentialTer	mperature None	
	Age of Unit:	Old Equipment Type:		_				
4.		Packaged Unit with/wi	thout Broke	en Economizer	Air Handler with/without Econ	nomizer		







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Varial	ble Fr	equen	cy Dr	ives (\	/FDs)	•	Heating an	nd	Coc	ling Effic	ier	ncy
							ds highlighted in r uest for additional				hers	are optional.
Item No. (on	Install Date	:		Reason for Ir	nstall:	Nev	v Install Retrofit	Repla	ace			
Rebate Chart)	New Produ	ct Information										
	Product Ma	ke:			Product M	1od	el No:			Product Serial N	lo:	
	Motor Effic	iency per VFD:	%	Motor Horse	power:		Annual Ru	n Ho	ours of V	FD (0 – 8,760 hours):	Mote	or Load Factor of VFD:
	Control Sig	nalType:	=	rage ZoneTemp HU CHW/HHW Val	ve Position		Fan: Duct Static Pressure Pump: Loop Pressure Differer	ntial	= '	: Outside Air Temperatu /Unknown	re	Pump: Average Zone Temperature
	Application	Туре:	Fan: Airfo	oil nilled Water			Fan: Backward Inclined Pump: Condenser Water		H '	orward Curved : Hot Water		Fan: Other/Unknown Pump: Other/Unknown
	Old Produc	t Information										
	Age of Unit:	Motor Horsepower:		mp	•		s in space provided):					
	Control Sig	nal Type:	Pump: A	verage Zone Temp		]	Pump: Outside AirTempe Pump: Loop Pressure Diffe	rature	. [	Fan: Duct Static Pressu	ıre	Fan: Average ZoneTemp Other/Unknown
1.	Fan Control	StrategyType:	Airflow I Airflow I Airflow I	nlet Control: Inlet nlet Control: Othe Discharge Control	Guide Vanes Vane Dampe er/Unknown	er	FC, BI, AF FanTypes BI, AF FanTypes		Airflow D Duct Con Duct Con		own F ntrols, ntrols,	anType Med./High Pressure (≥1.0 inch w.g.) Low Pressure (<1.0 inch w.g.)
Item No. (on	Install Date	:		Reason for Ir	stall:	Nev	v Install Retrofit	Repla	ace			
Rebate Chart)	New Produ	ct Information						-				
	Product Ma	ke:			Product M	1od	el No:			Product Serial N	lo:	
	Motor Effic	iency per VFD:	%	Motor Horse	power:		Annual Ru	n Ho	ours of V	FD (0 – 8,760 hours):	Mote	or Load Factor of VFD:
	Control Sig	nal Type:	=	rage ZoneTemp HU CHW/HHW Val			Fan: Duct Static Pressure Pump: Loop Pressure Differer		$\equiv$	: Outside Air Temperatu /Unknown	re	Pump: Average Zone Temperature
	Application	Туре:	Fan: Airfo	oil nilled Water			Fan: Backward Inclined Pump: Condenser Water		H '	Forward Curved o: Hot Water		Fan: Other/Unknown
	Old Produc	t Information										
	Age of Unit:	Motor Horsepower:	_ ` `	,,	·		s in space provided):	=	AC VFD			
			Econom	izer					Chiller _			
	Control Sig	nal Type:	=	verage Zone Temp HU CHW/HHW Val		]	Pump: Outside AirTempe Pump: Loop Pressure Diffe		=	Fan: Duct Static Pressu None	ıre	Fan: Average ZoneTemp Other/Unknown
	Fan Control	Strategy Type:	Airflow I Airflow I Airflow I	nlet Control: Dam nlet Control: Inlet nlet Control: Inlet nlet Control: Othe Discharge Control	Guide Vanes Vane Dampe r/Unknown	er	FC, BI, AF Fan Types . BI. AF Fan Types		Airflow D Duct Con Duct Con		own F ntrols, ntrols,	anType  Med./High Pressure (≥1.0 inch w.g.)  Low Pressure (<1.0 inch w.g.)
2.			Unknow	-			••			,		







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DENC-NRPE-BUNDLE-5HCE-IA-v0224

<b>Building Inform</b>	ation		
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	Food Sales – Gas Station Convenience Store Food Sales – Grocery Food Service – Fast Food Food Service – Full Service  Healt Lodgi Merc Merc Office	ing – Hotel, Motel and Dormitory    Publicantile – Mall   Religing	c Assembly c Order and Safety – Police and Fire Station ious Worship ce – Beauty, Auto Repair Workshop shouse and Storage r:
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)	