

Request for Proposals for Residential HVAC Services May 3<sup>rd</sup>, 2022

# **Project Description:**

The Cabarrus County Planning and Development Services Department may be awarded funding to administer the Weatherization Program, the Heating and Air Repair and Replacement Program, and the Housing and Home Improvement Program for 2022-2023 for Cabarrus County. As part of that program, heating and air systems are evaluated for efficiency and working condition

## Scope:

Cabarrus County is accepting proposals from HVAC contractors for potential work under the Weatherization Program. The Weatherization Program requires special paperwork in addition to typical hvac services. The contractor cannot be disbarred from performing work with federal funds and must have a valid North Carolina HVAC license. Cabarrus County may or may not award bids or enter into contracts for hvac services for the Weatherization Program. All HUD, DOE, and Heating and Air Repair and Replacement Program regulations apply. All contractors are required to carry liability, auto, and if applicable, workman's compensation at approved levels by the County. Count insurance requirements are attached at the end of this document.

All contractors submitting proposals must include background checks for any employees that would be going to homes to perform work. You may go to the website <a href="https://www.tclogiq.com/">https://www.tclogiq.com/</a> in order to get background checks that are nationwide.

# E-Verify:

As required by N.C.G.S. §143-48.5 (Session Law 2013-418), the Subgrantee certifies that it, and each of its subcontractors for any contract awarded as a result of this solicitation, complies with the requirements of Article 2 of Chapter 64 of the NC General Statutes, including the requirement for each employer with more than 25 employees in North Carolina to verify the work authorization of its employees through the federal E Verify system. Proof of participation must be presented for companies larger than 25 employees.

The contractor may not solicit or provide additional services outside the contract with Cabarrus County to low-income clients who have received NC WAP services or HHI services due to their contact with the client through Cabarrus County programs.

# Must follow North Carolina Weatherization Program's Standard Work Specifications

## **Proposals:**

<u>All proposals must be submitted by Wednesday, May 18th by 2:00 p.m. to Kelly Sifford of the</u> <u>Cabarrus County Planning and Development Department</u>. For more information or clarification call 704-920-2142 or email: kfsifford@cabarruscounty.us.

Proposals should be submitted to:

Mailing address:

Cabarrus County Planning and Development Services Department Kelly Sifford P.O. Box 707 Concord, NC 28026

Physical address:

Cabarrus County Planning and Development Services Department Kelly Sifford 65 Church St. SE Suite 280 Concord, NC 28025

Please submit estimates for the following typical hvac activities and/or repairs on the chart that follows:

- See Schedule A & B for scope and pricing submission.
- Evaluate, Clean, and Tune. This price should include pricing for tune ups to include filling out the attached document for each job. This should be submitted in the form of an hourly rate and projected amount of time for a typical job. Combustion testing is required. Any company wishing to participate must have their own combustion analyzer that is calibrated on a regular schedule.
- 2. System Recharging. Cost per pound.
- 3. Cost of system replacements. The following information should be included: The system should be a minimum of 13 SEER. Prices for 2 ton, 2.5 ton, 3 ton, and 3.5 ton gas

and electric hvac units. Please include names of brands being priced. All typical material and labor costs should be included.

4. Basic installation of exhaust fans with and without venting. It is understood that each job is different. A range will be sufficient.

# <u>\*It is understood that this pricing is an estimate on a typical job and that there are no sit</u> <u>factors included.</u>

\*\* To use lead safe weatherization in all homes older than 1978 where the possibility of generating dust, both indoors and outdoors, exists. There is no de minimus level recognized, however; the preparation area and clean up area should be sized appropriately for the job. Pictures of the lead safe set up must be taken and included with the invoice or emailed to the agency where this may apply. Lead safe weatherization does not need to be followed in homes older than 1978 that have been certified as lead safe by third party verification.

# \*\*\*Must comply with regulations of OSHA 29 CFR Standard 1910.146 – Permit-Required Confined Spaces. Expired permits must be submitted with invoices.

Any protests regarding contract awards should be addressed to the Finance Director in writing within 5 working days of notification of the award at:

US Mail: Cabarrus County Finance Wendi Heglar, Finance Director P.O. Box 707 Concord, NC 28026

Physical address: Cabarrus County Finance Wendi Heglar, Finance Director 65 Church St. SE Suite 288 Concord, NC 28025

CABARRUS COUNTY IS AN EQUAL OPPORTUNITY EMPLOYER AND SERVICE PROVIDER AND ENCOURAGES SMALL, FEMALE, AND/OR MINORITY FIRMS TO SUBMIT PROPOSALS.

### SCHEDULE A

#### **Scope of Services**

The Subcontractor agrees to provide the services and/or materials described in detail below:

- 1. **Evaluate, clean and tune (ECT)** heating/cooling equipment per ANSI/ACCA Standard 4 (Maintenance of Residential HVAC Systems) and North Carolina Weatherization Assistance Program Guidelines, providing full documentation of tests performed, conditions observed and recommended actions.
  - a. Evaluation should include a visual inspection of existing ductwork, and, if applicable, notifying the Contractor of any deficiencies noted.
  - b. Evaluation should include combustion and safety testing, if applicable.
  - c. Conduct minor repairs to the heating/cooling system as determined by the ECT. For the purposes of this agreement, minor repairs are defined those repairs that and may be performed by Subcontractor performing the ECT service at the time of the initial service at no additional cost.
  - d. Specify any additional work needed by electrician and/or plumber to achieve efficient, safe and code compliant operation of the unit. Any electrical and/or plumbing services must be separately contracted with by the Contractor; if the Subcontractor has a preference for a specific electrical or plumbing service provider, he/she may submit that request to the Contractor.
  - e. Follow procedures for servicing, repairing, and disposing of any and all refrigerant-containing devices, units, and systems as outlined by federal, state, and local laws and regulations now in effect or hereinafter enacted which pertain to the Federal Clean Air Act of 1990.
  - f. Remove any and all non-functioning equipment and parts associated with system, including obsolete ductwork, unless otherwise specified by the Contractor.
- 2. Replace non-functioning HVAC equipment with equipment of comparable size and type according to Manual J calculations and having an efficiency rating meeting or exceeding Section 7610 of the NC Weatherization Installation Standards. New System must use the same fuel type (oil, propane, electric, etc) as the existing system unless prior approval is granted by Contractor to convert fuel type. If provided, the air filters for the new system shall be rated at MERV 6. Installation must meet ANSI/ACCA Standard 5 (Installation of Residential HVAC Systems) and North Carolina Weatherization Assistance Program Guidelines.
  - a. Specify any additional work needed by electrician and/or plumber to achieve efficient, safe and code compliant operation of the unit. Any electrical and/or plumbing services must be separately contracted with by the Contractor; if the Subcontractor has a preference for a specific electrical or plumbing service provider, he/she may submit that request to the Contractor.
  - b. Remove any and all non-functioning HVAC equipment and parts associated with system, including obsolete ductwork.
  - c. Follow procedures for servicing, repairing, and disposing of any and all refrigerant-containing devices, units, and systems as outlined by federal, state, and local laws and regulations now in effect or hereinafter enacted which pertain to the Federal Clean Air Act of 1990.
  - d. Provide original documentation of the Manual J calculation, new HVAC system operation manual and warranty information to the Contractor with the invoice.

## SCHEDULE B Subcontractor Compensation

All labor rates quoted must include all overhead cost including travel, worker compensation, equipment, maintenance, administrative costs, and worker pay. These price categories should be adequate for installing insulation in most weatherization situations. If a particular category will not apply, indicate by stating (N/A) "not applicable" in the price sections. Please avoid adding unnecessary price categories.

# TASK 1:Evaluate, clean and tune (ECT) heating/cooling equipment per ACCA/ANSI Standard 4 and North<br/>Carolina standards, providing full documentation of tests performed and recommendations.

Set Price per unit	

TASK 2: Diagnose heating/cooling equipment with repairs and/or parts replacement, as necessary. Task 2 is only to evaluate an inoperable system, not to clean and tune it.

 TASK 3:
 Replace existing non-functioning heating/cooling equipment with new HVAC equipment. The cost should include labor for sizing central systems using ACCA Manual J. Ensure that efficiency meets or exceeds the requirements in section 7610 of the North Carolina Weatherization Installation SWS.

 \*Replacement of an air handler or outdoor condenser ONLY, as opposed to both outdoor and indoor unit, must have NC WAP approval prior to installation to verify both components are compatible. \*

		Option 1*	Option 2*	Option 3*
	Make/Model			
Electric Heat	Size/Rating			
	Efficiency (HSPF)			
Pump (split)	Material Cost			
	Labor Cost			
	Make/Model			
	Size/Rating			
Natural Gas	Efficiency			
Furnace	Material Cost			
	Labor Cost			
	AC included?			
	Make/Model			
Natural Gas	Size/Rating			
	Efficiency			
Package	Material Cost			
	Labor Cost			
	Make/Model			
Dealiseed	Size/Rating			
Packaged	Efficiency (HSPF)			
Heat Pump	Material Cost			
	Labor Cost			
	Make/Model			
Natural Gas	Size/Rating			
Vented Space	Efficiency			
Heater	Material Cost			
	Labor Cost			

	Make/Model		
	Size/Rating		
Fuel Oil	Efficiency		
Furnace	Material Cost		
Furnace			
	Labor Cost		
	AC included?		
_	Make/Model		
Propane	Size/Rating		
Vented Space	Efficiency		
Heater	Material Cost		
	Labor Cost		
	Make/Model		
Fuel Oil	Size/Rating		
Vented Space	Efficiency		
Heater	Material Cost		
	Labor Cost		
	Make/Model		
Electric Mini	Size/Rating		
	Efficiency (HSPF)		
Split	Material Cost		
	Labor Cost		
	Make/Model		
	Size/Rating		
Central AC	Efficiency		
	Material Cost		
	Labor Cost		
	Make/Model		
	Size/Rating		
Propane	Efficiency		
Furnace	, Material Cost		
	Labor Cost		
	AC included?		
	Make/Model		
Vented Solid	Size/Rating		
Fuel Oven	Efficiency		
(Wood/Coal)	Material Cost		
(11000) 0001	Labor Cost		
	Make/Model		
Unit Natural	Size/Rating		
Gas Boiler	Efficiency		
	Material Cost		
	Labor Cost		

\* Please consider options for variously sized site-built vs. manufactured homes. Note that the Weatherization Assistance Program **does not** install electric furnaces and the heating efficiencies requirements are often **greater** than the mechanical code.

\*\* Labor Cost can be Flat Rate <u>or</u> Hourly Rate.

Requirements	
urance Coverage	
y Minimum Ins	
Cabarrus Count	

Coverage	<u>Low</u> Risk Profile	<u>Medium</u> Risk Profile (County's Standard Requirement)	<u>High</u> Risk Profile	Specialty	Encroachment	Premises Lease
Commercial General Liability	\$1,000,000 Combined Single Limit (CSL) per occurrence for bodily injury and/or property damade	\$1,000,000/\$2,000,000 *	\$1,000,000/\$2,000,000*	\$1,000,000*	\$1,000,000	\$1,000,000
Products/Completed Operation	As above	As above If anv. limit To Be Determined	As above If any. TBD	As Above If any. TBD		
Automobile Liability (hired & non- owned or Any Auto on the COI)	\$1,000,000 CSL per occurrence	\$1,000,000*	\$1,000,000"	\$1,000,000*	n/a	n/a
"Workers' Compensation	Statutory	Statutory	Statutory	Statutory	n/a	Statutory
**Employers Liability	100/500/100	500/500/500*	500/500/500*	500/500/500*	n/a	100/500/100
"Waiver of Subrogation on WC	Required if available	Required if available	Required	Required	n/a	n/a
timeter i fabilite	n/a	n/a	\$2,000,000+	+000'000'6\$	n/a	n/a
Professional Liability may be required on a risk profile depending on nature of services provide thy contract. Coverage required for professional service such as accountant, and most providenden.	\$1,000,000 per occurrence	\$1,000,000	TBD	TBD	n/a	n/a
Environmental/Pollution Liability required if demolition, use of hazardous materials or	n/a	\$1,000,000*	\$1,000,000+*	\$1,000,000+*	n/a	n/a
environmentative services Fidelity Bond (loss of money or other property due to dishonest acts). Only for Contracts such as Banking, Janitorial, Fund Raising, TPA's and similar	TBD	Amount depends on exposure to loss	TBD	TBD	n/a	n/a
Other Coverage As Required	TBD	TBD	TBD	TBD	n/a	n/a
Deferment & Deventer Ronde	TBD	TBD	TBD	TBD	n/a	n/a

A combination of Umbrelia/Excess and primary limit may be used to provide coverage for the amount shown.
 Noncess Compensation is required if the contractoriverdor rise employees. Owner Waiver is acceptable for a sole Proprietor. Partners or LLC that has no employees. Corporation owner/officers are employees under NC Workers' Compensation Act

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	Low Risk Exposure	Standard Risk	High Risk Exposure	Specialty
common Service for Risk Profile includes but is not necessarily limited to service shown.	Desk Top Publishing Word Processing Word Processing Copying (minor, no trees, no electroal or excavation) electrofin services Small low isk repsir or service fots (usualty those jobs <30 days Guration and <5500) Yoga Instructor Yoga Instructor	Appliance Repair Appliance Repair Appliance Removal (small project) Carpentry Carpet Cleaners Concrete Work Concrete Work Concrete Work Concrete Work Concrete Work Concrete Work Concrete Work Excavation (minor) Econ Instance Fire Extinguisher Fire Extinguisher Fire Extinguisher Antorial MadicalPsychology, Counseling, Etc. Jantorial MedicalPsychology, Counseling, Etc. Paving Contractors Paving Paving Contractors Paving Paving Co	Charters Execution (large) Fireworks Displays Hi Tech equipment translation (rage) Large Construction Parting acconstruction Road Contractor Road Contractor Needing (large project) Welding (large project)	Asbestos Removal Crans Service Transformental Hazard Heavy Construction Sensitive Equipment

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Personal & Professional Service includes D but is not necessarily limited to service shown.	Appraiser (Comm Dev) Appraiser (Comm Dev) Discussion Leader Proofreader Landscape Design (small project) Title Search Firm (Comm Dev) Title Search Firm (Comm Dev)	Accountant Accountant Architect (small project) Architect (small project) Attomey Consultants (most projects) Designer (most projects) Insurance Brokens Insurance Brokens Insurance Brokens Insurance Design (other) Landscape Design (other) Landscape Design (other) Programmes Researcher	Architect (large project) Consultants (large project) Medical Services	Project or contract determined to require higher limits
		I emporary services		

Certificates of Insurance should include the following:

 Cabarrus County
 Contract must represent Cabarrus County which includes its officiers, officials, agents and employees. If not then the Certificate must reflect
 Contract must represent Cabarrus County which includes its officiers, officials, agents and employees. If not then the Certificate must reflect Cabarrus County

- Is officers. officials. agents and employees as an additional insured
   Disclose any self-insured retention (allowed only if pre-approved by County).
   Disclose any self-insured retention (allowed only if pre-approved by County).
   Designate the Cabarrus County Atm Risk Management. PO Box 707. Concord. NC 28026 as certificate holder
   Provide that the County shall be notified by the agement. The weater is responsible notifying the County of any cancellations.
   Contractors or vendors insurance shall be primary over any other insurance arriter
   Contractors or vendors insurance shall be primary over any other insurance arriter
   Contractors agent or insure: Shall provide the County with the additional insured anguage. The additional insured endorsement form to be requested is C220 10 11 88 (if not available please notity Risk Management)

Contract insurance requirements must be met. Receipt of a non-compliant certificate, other documentation of insurance or policies by the County or any of its representatives does NOT constitute a waiver of the vendor/contractor's obligation to fulfill the insurance requirements of the County.

It is recognized that a purchase order for the routine procurement of goods may not explicitly state insurance requirements. However, departments should review each acquisition to identify potential risks that may require the imposition of insurance requirements. The County's failure to request or demand evidence of insurance shall not constitute a waiver of any insurance requirement.

Those parties who do not meet the minimum requirements for insurance coverage may ask for an exception through the User department. A

A combination of Umbrella/Excess and primary limit may be used to provide coverage for the amount shown.
 Workess Compensation is required if the contractor/vendor has employees. Owner Waiver is acceptable for a sveringe strategies or proprietor, Partners or LLC that has no employees. Corporation owner/officers are employees under NC Workers' Compensation Act Sole Proprietor, Partners or LLC that has no employees. Corporation owner/officers are employees under NC Workers' Compensation Act

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certificate of insurance for the maximum limits of coverage that are carried by the vendor must be submitted to the Cabarrus County, Risk Manager along with a detailed explanation of services and/or products to be provided to the County by the vendor. The User Department should be prepared to answer the following questions when requesting an exception: . What activities will take place? . What activities will take place? . What activities will take place? . What is the maximum kely loss for the activity? . What is the maximum kely loss for the activity? . What is the maximum kely loss for the activity? . Is there a possible pollution exposure? . Mult inherently dangerous activities be involved? . How likely is the County to be a defendant in the event of a loss? . Mult inherently dangerous activities be involved? . How likely is the County to be a defendant in the event of a loss? . What is the constractors/brendors available to do the work that have the County minimum limits? . What is the cost to the work (bid, contract or PO price) and the duration of the work? . What is the cost to the vendor to increase coverage to the County's requirement?

The request will be reviewed by the County's Risk Manager for a determination as to whether an exception will be made. Failure to obtain an exception will eliminate the requesting party as a vendor.

Insurance requirements subject to change without notice.

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## North Carolina Weatherization Assistance Program Heating, Ventilation, and Air Conditioning System Evaluation Report

Every Weatherized dwelling in NC shall have all HVAC systems evaluated by a licensed HVAC technician (limitations apply). HVAC evaluations Every weatherized owelling in NC shall have all mAX systems evaluated by a inclined in AX technician (initiations apply). MAX evaluations and related services provided under the NCWAP, shall comply with the American National Standards institute/Air Conditioning Contractors of America (ACCA) Standard-4 (2008) and the NC Weatherization Installation Standards. An NCWAP HAXC Evaluation Report shall be completed by a technician in conjunction with every evaluation performed and shall accompany any request for payment. NCWAP shall define an Evaluation as incorporating all inspection, Maintenance, and Testing procedures mandated by ACCA Standard-4, as applicable per system type.



North Carolina Weatherization Assistance Program

I. Job Information: All fields required. Shaded fields to be completed by the Weatherization Service Provider (WSP).

Client Name:		Job Number:	
Street Address:		Date Assigned:	an ann an
City, ST Zip:		Assigned By:	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Company Name:		Target Completion Date:	
Technician Name:		Actual Completion Date:	
Returned Completed Report To:	via fax/email	Actual Time of Service Appt:	am/pm

II. System Identification: All fields required. Use additional sheets as needed where five or more systems are present.

No. of Primary Systems Present<sup>4</sup>\_ No. of Unvented Space Heaters Present \_

No. of Supplemental Systems Present<sup>+</sup> \_\_\_\_\_\_ Are Unvented Space Heaters the Primary Heat Source?<sup>•</sup> Yes No

System (Check all tha		Syste (Check all t	
Electric	Forced Air	Electric	Forced Air
Natural Gas	Gravity	Natural Gas	Gravity
Propane	Boiler	Propane	Boiler
Oil (No)	Space Heater	Oil (No)	Space Heater
Kerosene	Unvented Space Heater	Kerosene	Unvented Space Heater
Solid Fuel (Wood, Coal, Pellet)	Water Heater	Solid Fuel (Wood, Coal, Pellet)	Water Heater
Brand/Trade Name		Brand/Trade Name	
Model No		Model No	
Serial No		Serial No	
Date Manufactured		Date Manufactured	
System Size	btu/ton/other	System Size	btu/ton/other
Location		Location	
System (Check all tha			em 4 that apply)
· · · · · · · · · · · · · · · · · · ·			
(Check all tha	t apply)	(Check all	that apply)
(Check all the	tt apply)	(Check all	that apply)
(Check all that Electric Natural Gas	i <b>t apply)</b> Forced Air Gravity	(Check all Electric Natural Gas	that apply) Forced Air Gravity
(Check all that Electric Natural Gas Propane	nt apply)  Forced Air Gravity Boiler	(Check all Electric Natural Gas Propane	that apply)  Forced Air Gravity Boiler
(Check all that Check all that Check all that Natural Gas Propane Oll (No)	nt apply)  Forced Air Gravity Boiler Space Heater	(Check all Electric Natural Gas Propane Oil (No)	that apply)  Forced Air Gravity Boiler Space Heater
(Check all tha Check all tha Check all tha Natural Gas Propane Oil (No) Kerosene Solid Fuel (Wood, Coal, Pellet)	nt apply)  Forced Air  Gravity Boiler Space Heater Unvented Space Heater Water Heater	(Check all Electric Natural Gas Propane Oil (No) Kerosene	that apply)  Forced Air Gravity Boiler Space Heater Unvented Space Heater Water Heater
(Check all tha Check all tha Check all tha Natural Gas Propane Oil (No) Kerosene	nt apply)  Forced Air  Gravity Boiler Space Heater Unvented Space Heater Water Heater	(Check all Electric Natural Gas Propane Oil (No) Kerosene Solid Fuel (Wood, Coal, Pellet)	that apply)  Forced Air Gravity Boiler Space Heater Unvented Space Heater Water Heater
(Check all tha Check all tha Natural Gas Propane Oil (No) Kerosene Solid Fuel (Wood, Coal, Pellet) Brand/Trade Name	nt apply)  Forced Air  Gravity Boiler Space Heater Unvented Space Heater Water Heater	(Check all Electric Natural Gas Propane Oil (No) Kerosene Solid Fuel (Wood, Coal, Pellet) Brand/Trade Name	that apply)  Forced Air Gravity Boiler Space Heater Unvented Space Heater Water Heater
(Check all tha	nt apply)  Forced Air  Gravity Boiler Space Heater Unvented Space Heater Water Heater	(Check all Electric Natural Gas Propane Oil (No) Kerosene Solid Fuel (Wood, Coal, Pellet) Brand/Trade Name Model No	that apply)  Forced Air Gravity Boiler Space Heater Unvented Space Heater Water Heater
(Check all tha	nt apply)  Forced Air  Gravity Boiler Space Heater Unvented Space Heater Water Heater	(Check all Electric Natural Gas Propane Oil (No) Kerosene Solid Fuel (Wood, Coal, Pellet) Brand/Trade Name Model No Serial No	that apply)  Forced Air Gravity Boiler Space Heater Unvented Space Heater Water Heater

 A Refer to the North Carolina Weatherization Installation Standards (NCWIS) for guidance on allowable system types that may contribute to a Primary Heat Source.
 + Refer to the NCWIS for guidance on allowable system types that may contribute to a compliant Supplemental Heat Source.
 P Presence of an Unvented Space Heater(s) as the Primary Heat Source in a Weatherized dwelling shall be strictly prohibited. Refer to the NCWIS for guidance on allowable Unvented Space Heater usage. Evaluations that identify prohibited usage shall cease immediately, and the Weatherization Service Provider shall be immediately notified.

NCWAP January 2012

HVAC Evaluation Report

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FP = Functioning Properly	NR =	Needs CO			Replacement Recommended YSTEMS AS APPLICABLE	CP =	Clea	ining Pe	erformed
				on Taken		Co	nditio	n/Actic	on Taken
Description	FP	NR	RR	CP	Description	FP	NR	RR	CP
Controls and thermostat		П			Zone controls and dampers		П		
Electrical disconnect	Н	Π			Main trunk line		Ē		Π .
Electrical connections	Ē		Π	Ē	Duct insulation	Ē	Π		
Cabinet/fasteners/panels	Ē	Π	Π	Ē	Fan belt tension	Ē	Π		
Temperature rise °F					Blower assembly				Ē
Filter(s)					Contacts/relays /capacitors				
Registers and duct boots					Fan on/off temperatures		_°F		°F
		со	MPLET	E FOR CENT	RAL ELECTRIC SYSTEMS				Charles Strand and
Description	Co	onditio	n/Actio	on Taken	Description	Condi	tion//	Action T	aken
Description	FP	NR	RR	CP		FP	NR	RR	CP
Variable frequency drive					Air handler				
Airflow across element(s)					Element(s)				
	and the second se				ENTRAL AIR CONDITIONING SYSTI				
Description			•	on Taken	Description			••••••	on Taken
	FP	NR	RR	CP		FP	NR	RR	CP
Condenser unit					Refrigerant line insulation				
Condenser fan motor	님				Airflow across coil				
Condenser coil & fins*		Н		H	Evaporator coils & fins*				
Condensate drain	H	Н	H	H	Reversing valve operation				
Drain pans Condensate ports—indoor	H	Н	Η	H	Superheat/subcool results Fan speed		ш	Ц	RPM
Defrost cycle settings	H	Η	Η	H	Pressure drop across coils				psi
Refrigerant lines	H	Η	Η	H	Temperature drop across coils				°F
Nemgerant mes					remperature drop across cons			* Straighte	en fins as needed.
					GAS AND PROPANE FURNACES	-			<b>7</b> .1
Description	FP	NR	RR	on Taken CP	Description	FP	NR	RR	on Taken CP
Gas leaks					Condition of chimney				
	1				Condensate piping/drain				
				lanaa la		Research 1	_		
Burner (corrosion, etc)		<b>Bernard</b>	_		Combustion air intake				
Burner (corrosion, etc) Burner test					Combustion air intake				
Burner (corrosion, etc) Burner test Burner blow wheel					Vent connectors				
Burner (corrosion, etc) Burner test Burner blow wheel Main burner ignition					Vent connectors 90+ unit pipe condition				
Burner (corrosion, etc) Burner test Burner blow wheel					Vent connectors				
Burner (corrosion, etc) Burner test Burner blow wheel Main burner ignition					Vent connectors 90+ unit pipe condition				
Burner (corrosion, etc) Burner test Burner blow wheel Main burner ignition Heat exchanger					Vent connectors 90+ unit pipe condition Evidence of flame rollout?		Yes Yes		
Burner (corrosion, etc) Burner test Burner blow wheel Main burner ignition Heat exchanger Hot surface igniter					Vent connectors 90+ unit pipe condition Evidence of flame rollout? Chimney lined?		Yes Yes		
Burner (corrosion, etc) Burner test Burner blow wheel Main burner ignition Heat exchanger Hot surface igniter Combustion chamber					Vent connectors 90+ unit pipe condition Evidence of flame rollout? Chimney lined? Distance from combustibles		Yes Yes Pass	No No Fail	
Burner (corrosion, etc) Burner test Burner blow wheel Main burner ignition Heat exchanger Hot surface igniter Combustion chamber Burner gaskets					Vent connectors 90+ unit pipe condition Evidence of flame rollout? Chimney lined? Distance from combustibles Vent system code compliant?		Yes Yes Pass	No No Fail	
Burner (corrosion, etc) Burner test Burner blow wheel Main burner ignition Heat exchanger Hot surface igniter Combustion chamber Burner gaskets Inlet gas pressure					Vent connectors 90+ unit pipe condition Evidence of flame rollout? Chimney lined? Distance from combustibles Vent system code compliant? Fuel usage (clock meter)	                 	Yes Yes Pass Yes	□ □No □No □Fail □No	
Burner (corrosion, etc) Burner test Burner blow wheel Main burner ignition Heat exchanger Hot surface igniter Combustion chamber Burner gaskets Inlet gas pressure			FOR S	OLID FUEL F	Vent connectors 90+ unit pipe condition Evidence of flame rollout? Chimney lined? Distance from combustibles Vent system code compliant? Fuel usage (clock meter) Is usage within 10% of namepl		Yes Yes Yes Yes Yes	No No Fail No	therms/h
Burner (corrosion, etc) Burner test Burner blow wheel Main burner ignition Heat exchanger Hot surface igniter Combustion chamber Burner gaskets Inlet gas pressure Manifold pressure					Vent connectors 90+ unit pipe condition Evidence of flame rollout? Chimney lined? Distance from combustibles Vent system code compliant? Fuel usage (clock meter) Is usage within 10% of namepl CURNACES (WOOD/COAL/PELLET)	ate? C	Yes Yes Yes Yes Yes	No No Fail No	therms/h
Burner (corrosion, etc) Burner test Burner blow wheel Main burner ignition Heat exchanger Hot surface igniter Combustion chamber Burner gaskets Inlet gas pressure Manifold pressure Description			FOR S	OLID FUEL F	Vent connectors 90+ unit pipe condition Evidence of flame rollout? Chimney lined? Distance from combustibles Vent system code compliant? Fuel usage (clock meter) Is usage within 10% of namepi <b>URNACES (WOOD/COAL/PELLET)</b> Description Fuel type	 	Yes Yes Yes Yes Yes	No No Fail No	therms/h
Burner (corrosion, etc) Burner test Burner blow wheel Main burner ignition Heat exchanger Hot surface igniter Combustion chamber Burner gaskets Inlet gas pressure Manifold pressure Description Condition of chimney Condition of liner			FOR S	OLID FUEL F	Vent connectors 90+ unit pipe condition Evidence of flame rollout? Chimney lined? Distance from combustibles Vent system code compliant? Fuel usage (clock meter) Is usage within 10% of namep! <b>URNACES (WOOD/COAL/PELLET)</b> Description Fuel type Heat exchanger cracked*	ate?	Yes Yes Yes Yes Yes	INO NO Fail NO INO INO COAL	therms/h
Burner (corrosion, etc) Burner test Burner blow wheel Main burner ignition Heat exchanger Hot surface igniter Combustion chamber Burner gaskets Inlet gas pressure Manifold pressure Description Condition of chimney Condition of liner Vent connectors		APLETE Onditic	FOR S	OLID FUEL F	Vent connectors 90+ unit pipe condition Evidence of flame rollout? Chimney lined? Distance from combustibles Vent system code compliant? Fuel usage (clock meter) Is usage within 10% of namepi <b>CURNACES (WOOD/COAL/PELLET)</b> Description Fuel type Heat exchanger cracked* Heat resistant shielding	 	Yes	No     No     Fail     No     Coal     Coal     Coal     Fail	therms/h
Burner (corrosion, etc) Burner test Burner blow wheel Main burner ignition Heat exchanger Hot surface igniter Combustion chamber Burner gaskets Inlet gas pressure Manifold pressure Description Condition of chimney Condition of liner		APLETE MPLETE MPLETE	FOR S	OLID FUEL F	Vent connectors 90+ unit pipe condition Evidence of flame rollout? Chimney lined? Distance from combustibles Vent system code compliant? Fuel usage (clock meter) Is usage within 10% of namep! <b>URNACES (WOOD/COAL/PELLET)</b> Description Fuel type Heat exchanger cracked*	ate?	Yes Yes Yes Yes Yes Conditi NR I Yes Pass	No No Fail No No Coal No	therms/h

### III. System Evaluation: Record results of Inspection, Maintenance, and Testing completed on each system type/component.

III. System Evaluation Continued			
FP = Functioning Properly		RR = Replacement Recommended	CP = Cleaning Performed
		E FOR OIL FURNACES	Condition/Action Taken
Description	Condition/Action Taker FP NR RR CP	n Description	FP NR RR CP
Combustion chamber		Combustion air intake	
Burner gaskets		Condition of liner	
Retention head		Photocell resistance $\Omega$	Pass Fail
Ceramic insulation		Replace oil burner nozzle*	Yes No
Electrode positioning		Replace fuel filter*	Yes No
Clean combustion air inlet		Chimney lined?	 □Yes □No
Burner head/nozzle		Oil residue in chamber?	Yes No
Vent connectors		Bleed oil line*	□Yes □No
Heat exchanger		Evidence of flame rollout?	□Yes □No
Test inducer fan motor		Ignition transformer voltage V	Yes No
Test blower assembly		Distance from combustibles	Pass Fail
Oil pressure (measure/adjust)		Vent type correct for furnace?	□Yes □No
Oil pump pressure		Vent meets code (1/4" rise per fo	ot) 🛛 Yes 🗖 No
Fuel pump pressure cutoff			
Primary burner safety control			* Required maintenance items
	COMPLETE FOR A	ALL VENTED SPACE HEATERS	
Syste			em 2
Description	Condition/Action Taker	n Description	Condition/Action Taken FP NR RR CP
Design and	FP NR RR CP	Burners	
Burners Vent connectors		Vent connectors	
Condition of liner		Condition of liner	
Gas leak(s)?	□Yes □No	Gas leak(s)?	□Yes □No
Evidence of flame rollout?	TYes No	Evidence of flame rollout?	
Clearance from combustibles?	Pass Fail	Clearance from combustibles?	Pass Fail
Vent type correct for furnace?	Yes No	Vent type correct for furnace?	Yes No
Vent meets code (1/4" rise per for	and the second se	Vent meets code (1/4" rise per fo	oot)? 🛛 Yes 🔲 No
Chimney lined?	Yes No	Chimney lined?	□Yes □No
Number of elbows in vent system	?	Number of elbows in vent system	1?
	COMPLETE FOR	R HYDRONIC LOOP BOILERS	
Description	Condition/Action Take	n Description	Condition/Action Taken
	FP NR RR CP		FP NR RR CP
Reducing valve screen		Condition of plumbing	
Pressure reducing valve		Water temperature change Water loop pressure change	
Bladder expansion tank		water loop pressure change	þa
Water pump		VENTED FUEL-FIRED SYSTEMS*	
			25
Ambient CO	- <b>D</b> ., <b>D</b> .	ppm Ambient temperature	
	Pass 🔲 Fail 🔲 Not applic		
Worst case CAZ		Pa Additional venting needed	in <sup>2</sup>
Draft (at worst case)		Pa Pressure switch	Pass Fail Not applicable
PORT 1	PORT 2	PORT 3	PORT 4
Steady state efficiency%		% Steady state efficiency%	Steady state efficiency%
COppm	030000		CO ppm
02%			02%
CO2%			
Stack temperature °F	Stack temperature	°F Stack temperature °F	Stack temperature°F
Refer to the NCWIS for guidance on compl	iant combustion testing standards and	methods.	
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#### IV. Declaration of System Compliance: Official summary of conditions post-Evaluation (Inspection, Maintenance, and Testing).

System No. 1		System No. 2		System	System No. 3		System No. 4	
Passes	Fails	Passes	Fails	Passes	Fails	Passes	5	Fails
II. MINOR Repa	irs Completed:	Authorized repair	rs completed at	time of Evaluation	on, beyond the ma	andated s	cope of	services.*
		<b>Authorized repai</b>		time of Evaluatio		andated s		services.*

	Wateria D	escription	QII	0.000	Total Cost
	Actual La	bor Hours			
Comments:		Total Materia	ls:		
		Total Labor:			
		Total Actual C	ost:		
+ Refer to NCWAP guidance for limitations on allowable Minor Repairs that may be performed in conjur	iction with standard HV	AC Evaluations.			

V. MAJOR Repair/Replacement Recommended: Must be fully justified by the description of the failure written above.

Detailed Description of Major Repair/Replacement Recommended:	Estimated Material Costs				
	Material D	escription	QTY	Unit	Total Cost
	Estimated L	abor Hours			
Comments:		Total Estimated Materials:			
		Total Estimated Labor:			
		Total Estimated Cost:			
			ed Cost:		

Refer to NCWAP guidance for limitations on allowable Major Repairs or Replacements performed, which are subject to competitive bidding requirements.

#### VI. Certification of Compliant Evaluation:

#### Technician Certification:

As an HVAC technician licensed by the State of North Carolina, and as an employee/proprietor of \_\_\_\_

I certify that I have personally evaluated all HVAC systems present in the subject dwelling, including all inspection, maintenance, and testing mandated under ACCA Standard-4. I understand that any subsequent services, for which the property owner/client may be eligible, shall be determined at the sole discretion of the WSP, and neither I nor any representative of my firm, shall be at liberty to state or imply that additional services can, should, or will be provided. I further attest that the evaluation, report, and repairs performed (if any) are complete, accurate, and of good quality, in accordance with NCWAP guidelines.

Technician Printed Name:	Date:
Technician Signature:	Date:

#### Property Owner Certification:

As owner of the property referenced herein, I understand and agree that I previously authorized the local Weatherization Service Provider to enlist the services of a licensed HVAC technician to evaluate and service the HVAC systems present in my dwelling on my behalf, as a requirement of the Weatherization Assistance Program services for which I may eligible. I understand that no warranty either expressed or implied shall accompany this evaluation, nor any repairs made hereunder, and that any subsequent services for which I may be eligible shall be determined at the sole discretion of the WSP, in compliance with NCWAP standards and guidelines. I further certify that to the best of my knowledge, the evaluation as recorded in this report is now complete, and I agree and attest that the nature and quality of all work performed is acceptable to me.

Property Owner Printed Name:	Date:
Property Owner Signature:	Date:

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