## **RESIDENTIAL ENERGY SAVINGS AGRE**

License No. 11100 P, H-1, H-2, H-3, Class I

**ELIZABETH CITY OFFICE** 

1330 US Hwy. 17 South Elizabeth City, NC 27909

**OUTER BANKS OFFICE** 

P.O. Box 217, 8553 Caratoke Hwy. Harbinger, NC 27941

We agree to provide you
with a complete precision
tune-up and professional
cleaning either annually or
semi-annually as described
below for your heating
and / or air conditioning
equipment during the term
indicated.

outside unit

DATES **COMPANY** 

APPROVAL

**CUSTOMER** APPROVAL

with a complete precision tune-up and professional cleaning either annually or semi-annually as described below for your heating and / or air conditioning equipment during the term indicated.    PHONE	<b>AGREEMENT</b>	Phone 252-331-2673					
Lower utility bils Extended equipment life Fewer repairs Introduced capacity Fishing discount on repairs Priority customer Inflation protection Agreement is fransferable Precision tune-up Pre	We agree to provide you with a complete precision tune-up and professional cleaning either annually or semi-annually as described below for your heating and / or air conditioning equipment during the term indicated.	PHONE					
Extended equipment life Fewer repairs Improved capacity Inspired	Benefits:	EQUIPMENT	BRAND		MODEL NO.	SERIAL NO.	
Clean and adjust burner assembly Clean ignition assembly Clean heat exchanger or elements Monitor flue draft Monitor refrigerant pressure Test starting capabilities Test starting capabilities Clean and adjust blower components Measure for correct air flow Tighten electrical connections Measure volts / amps Lubricate all moving parts Lubricate all moving parts Adjust thermostat calibration Clean evaporator coil facessible Clean condenser coil Clean condenser coil Clean condensate drains Measure temperature difference Apply protective coating to  TUNE-UPS TO BE SCHEDULED BY OWNER   Tune-UPS TO BE SCHEDULED BY OWNER   Test safety controls  All R CONDITIONING  TERMS OF AGREEMENT  THREE YEARS  INVESTMENT INVESTMENT NUMBER OF TUNE UPS OF TUNE UPS OF TUNE UPS OF TUNE UPS  MASTER CARD VISA OTHER CHECK PAYMENT: \$	<ul> <li>Lower utility bills</li> <li>Extended equipment life</li> <li>Fewer repairs</li> <li>Improved capacity</li> <li>15% discount on repairs</li> <li>Priority customer</li> <li>Inflation protection</li> <li>Agreement is transferable</li> <li>24-Hr. emergency service</li> <li>Never an overtime charge</li> </ul>						
assembly  Clean ignition assembly  Clean ignition assembly  Clean ignition assembly  Clean ignition assembly  Ist to be/  Monitor flue draft  Monitor refrigerant pressure  Test starting capabilities  Test safety controls  Clean and adjust blower components  Measure for correct air flow  Tighten electrical connections  Measure volts / amps  Lubricate all moving parts  Adjust thermostat calibration  Clean evaporator coil if accessible  Clean condenser coil  Clean condenser coil  Clean condenser drains  Measure temperature difference  Apply protective coating to	Precision tune-up procedures include:						
Clean ignition assembly Clean heat exchanger or elements Monitor flue draft Monitor refrigerant pressure Test starting capabilities Test starting capabilities Clean and adjust blower components Measure for correct air flow Tighten electrical connections Measure volts / amps Lubricate all moving parts Adjust thermostat calibration Clean evaporator coil if accessible Clean condenser coil Clean condenser coil Clean condensate drains Measure temperature difference Apply protective coating to	Clean and adjust burner     assembly						
elements  Monitor flue draft  Monitor refrigerant pressure  Test starting capabilities  Test sarting capabilities  Clean and adjust blower components  Measure for correct air flow Tighten electrical connections  Measure volts / amps Lubricate all moving parts  Adjust thermostat calibration Clean evaporator coil if accessible Clean condensare oil Clean condensate drains  Measure temperature difference Apply protective coating to	Clean ignition assembly	TUNE-UPS TO BE SCHEDULED BY OWNER					
<ul> <li>Monitor flue draft</li> <li>Monitor refrigerant pressure</li> <li>Test starting capabilities</li> <li>Test safety controls</li> <li>Clean and adjust blower components</li> <li>Measure for correct air flow</li> <li>Tighten electrical connections</li> <li>Measure volts / amps</li> <li>Lubricate all moving parts</li> <li>Adjust thermostat calibration</li> <li>Clean evaporator coil if accessible</li> <li>Clean condenser coil</li> <li>Clean condensate drains</li> <li>Measure temperature difference</li> <li>Apply protective coating to</li> </ul> 2nd to be/	· ·	1st to be/					
<ul> <li>Test safety controls</li> <li>Clean and adjust blower components</li> <li>Measure for correct air flow</li> <li>Tighten electrical connections</li> <li>Measure volts / amps</li> <li>Lubricate all moving parts</li> <li>Adjust thermostat calibration</li> <li>Clean evaporator coil if accessible</li> <li>Clean condenser coil</li> <li>Clean condensate drains</li> <li>Measure temperature difference</li> <li>Apply protective coating to</li> </ul> Investment \$ Investme	<ul><li> Monitor flue draft</li><li> Monitor refrigerant pressure</li></ul>	2nd to be /					
<ul> <li>Measure for correct air flow</li> <li>Tighten electrical connections</li> <li>Measure volts / amps</li> <li>Lubricate all moving parts</li> <li>Adjust thermostat calibration</li> <li>Clean evaporator coil if accessible</li> <li>Clean condenser coil</li> <li>Clean condensate drains</li> <li>Measure temperature difference</li> <li>Apply protective coating to</li> </ul> THREE YEARS <ul> <li>THREE YEARS</li> <li>INVESTMENT \$</li></ul>	<ul><li>Test safety controls</li><li>Clean and adjust blower</li></ul>						
<ul> <li>Measure volts / amps</li> <li>Lubricate all moving parts</li> <li>Adjust thermostat calibration</li> <li>Clean evaporator coil if accessible</li> <li>Clean condenser coil</li> <li>Clean condensate drains</li> <li>Measure temperature difference</li> <li>Apply protective coating to</li> </ul> <ul> <li>INVESTMENT \$</li></ul>		TERMS OF AGREEMENT					
• Apply protective coating to	<ul> <li>Measure volts / amps</li> <li>Lubricate all moving parts</li> <li>Adjust thermostat calibration</li> <li>Clean evaporator coil if accessible</li> <li>Clean condenser coil</li> </ul>	INVESTMENT \$ NUMBER OF TUNE UPS	INVE	STMENT \$ BER	\$ INVESTMENT \$ NUMBER		
outside unit	Apply protective coating to	MASTER CARD V	ISA 🗖 OT	HER 🔲	CHECK PAYM	ENT: \$	-

THRU \_\_\_\_

DATE\_