

Insert your Logo Here

12 Common Health Safety & Comfort Issues that our Company can improve for you.

Do you have anything in common with this list?

- Rooms difficult to heat and cool
- Uneven temperatures
- Rooms too hot or cold
- The home becomes uncomfortably warm before the air-conditioning system turns on
- The home becomes uncomfortably cold before the heating system turns on
- Excessive dust in the home
- Allergy, Hay Fever or Asthma symptoms
- The home feels muggy and clammy on warm humid days and nights
- The home feels dry and drafty on cold winter days and nights
- High fuel or electricity bills
- Excessive noise
- Dirt or condensation around registers or grills

No Risk Service Proposal

Date _____

Name _____

Order # _____

Address _____

Phone _____

Invoice # _____

Proposal #1	Outstanding _____	Accept _____	Decline _____
Truck Charge / Diagnostic Fee			\$
Warranty:	Preferred \$	Reg. \$	
Proposal #2	Outstanding _____	Accept _____	Decline _____
Truck Charge / Diagnostic Fee			\$
Warranty:	Preferred \$	Reg. \$	
Proposal #3	Outstanding _____	Accept _____	Decline _____
Truck Charge / Diagnostic Fee			\$
Warranty:	Preferred \$	Reg. \$	

Acceptance of work to be performed and associated fees.
Proposals include all materials, labor and applicable taxes.

Customer Authorization X _____

*Offer valid for 7 days.

Proposal #1	\$
Proposal #2	\$
Proposal #3	\$
Subtotal	\$
Discount	\$
Total	\$



Your Logo Here

Apply this amount towards a new Heating & Air Conditioning System

\$

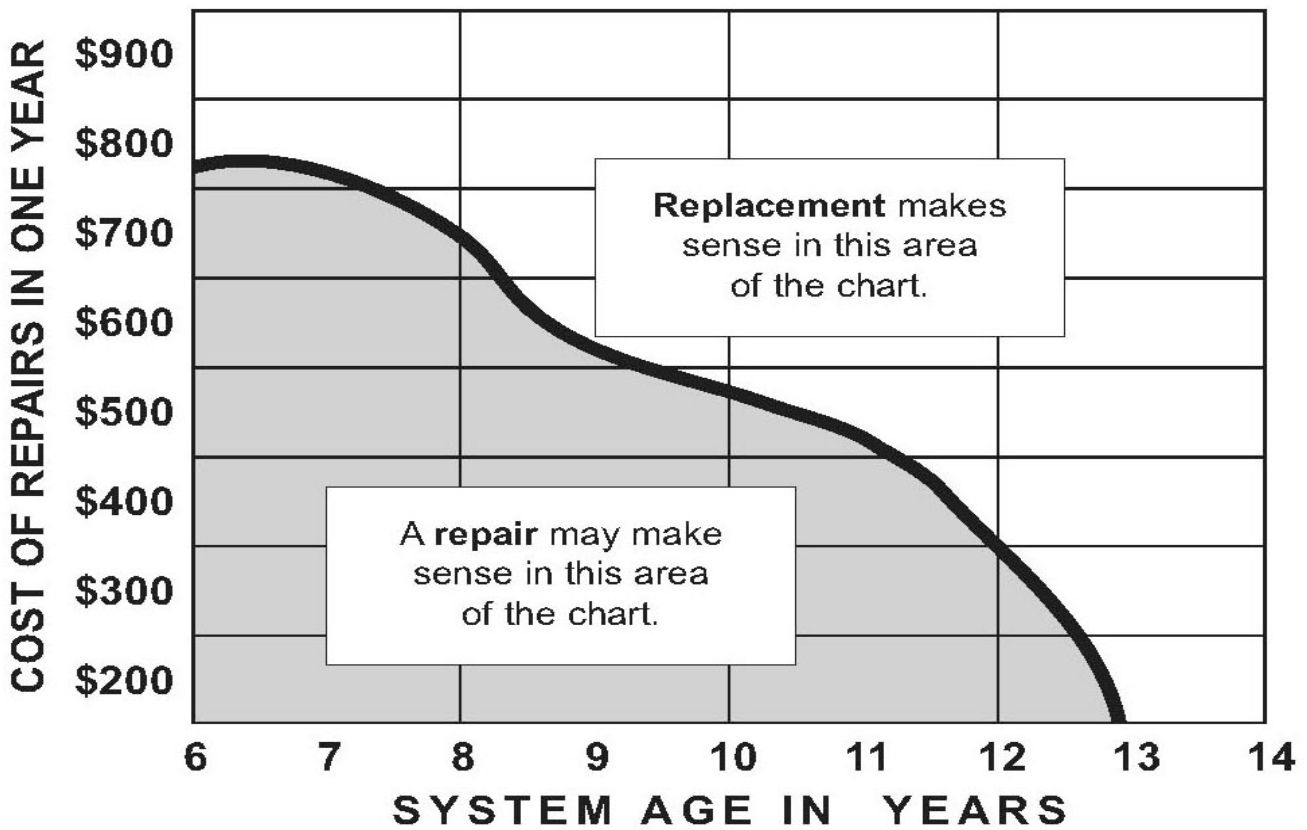
Your Furnace / Air Conditioner is _____ yrs. old and is past it's effective service life. Based on your systems repair cost's, age and general condition, we recommend that you upgrade to a new system. Schedule your free replacement evaluation and estimate today.

This credit is good up to 30 days after the date below. Call today for a free no obligation comfort system evaluation.

Technician _____ Date _____

Item	Years*
Air Conditioner:	15
Heat Pumps:	12
Boilers:	
Cast Iron	25
Steel Water Tube	20
Furnaces:	15
Water Heaters:	10

*Source ASHRAE 1995 ASHRAE HVAC Applications Handbook.



Repair vs. Replace Worksheet

Age of Equipment _____

Efficiency of A/C _____

Efficiency of Furnace _____

General Condition _____

1. Cost of todays repair _____

2. Yearly cost to keep operational _____

3. Yearly Utility Overpayment _____

4. 1 Year Cost to Own _____

5. 5 Year Cost to own _____

Goals

Would a new system be a better option?