And, what do the experts say?

"Customers save an average of 30% by participating in a maintenance program" -Energy Star

Energy consumption could be increased by 30-40% by having dirty coils." -Louisiana Cooperative Extension Service and Gulf States US

"A freon (refrigerant) undercharge of only 10% can increase operating costs by almost 20 %." -Texas A&M University

"90% of the units tested exhibited some sort of energy wasting, comfortrobbing problems." -The Alternative Energy Corporation

Superior Heating & Cooling Services!

- 24-hour service with a live person answering the phone
- Priority service
- Service for all makes and models
- Up-front pricing for all services
- Drug-screened and uniformed professionals
- Readings with calibrated digital gauges
- Pre-season scheduling



Oil Maintenance Agreement

6501 North Point Road Unit A Baltimore, MD 21219 (410) 935-3037 info@aysheatandcool.com www.aysheatandcool.com MD HVAC 57444

Monday - Friday: 7 AM – 6 PM Saturday & Sunday: By Appointment Emergency: 24 hours, 7 Days a week

Air Conditioning Service

Furnace Service

Cooling & Heating Maintenance High-Efficiency System Installation





Service is available 24-hours a day, a diagnostic fee will be charged for each service call.

Customer requested Tune-Up may be scheduled between March 15th and September 30th. 15-Point tune-up will be performed once during the term of the 12-month Maintenance Agreement during normal business hours (Monday - Friday, 8 a.m. - 5 p.m.). The 15point tune-up consists of:

- 1. Clean heating unit, flue pipe and chimney base.
- 2. Adjust burner for maximum efficiency.
- 3. Clean and adjust electrode and nozzle assembly.
- 4. Lubricate all motors, bearings, fans and circulator.
- 5. Replace oil nozzle and oil filter.
- 6. Test and adjust all safety and operating controls.
- 7. Inspect flue pipe, barometric damper, and combustion chamber.
- 8. Test oil pump operation.
- 9. Change air filters (customer must provide).
- 10. Check oil tank and lines.
- 11. Clean pump strainer.
- 12. Perform efficiency test.
- 13. Drain expansion tank, if necessary.
- 14. Inform customer of equipment condition.
- 15. Recommend necessary repairs.

PROTECT YOURSELF WITH AN OIL MAINTENANCE AGREEMENT FROM

AYS

So, why does your equipment need maintenance?

Protect Your Family's Health – Early detection of Indoor Air-quality (IAQ) Issues

Operate Equipment Safely – Inspecting the safety components in a system can prevent accidents.

Lower Your Energy Costs - Keep your equipment running as efficiently as possible, reducing energy bills.

Correct Problems Early – We can pinpoint and correct developing problems before equipment fails.

Lower Life-cycle Costs – Over the life of your equipment, experience lower total operating and maintenance costs with fewer interruptions.

We maintenance and service all major brands including...





...and many more