

# Clean Burn Waste Oil Furnaces

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September 2013

**10th**  
anniversary

Eco Heating Systems is happy to announce our 10<sup>th</sup> anniversary in business as a Clean Burn waste oil furnace distributor.

Robert Bennett accepted a job as a sales representative for Clean Burn back in 1987. Learning the business from the ground up, Robert was offered a job at the Clean Burn manufacturing plant in Leola, PA the next year.

For the next fifteen years, Robert traveled the US and the world as Clean Burn's service manager instructing businesses on how to install and service Clean Burn products. His travels took him from Japan to Russia to Norway and beyond. His extensive teaching and training and his work in the field has provided Robert with a rich background of experience.

Robert opened the doors of Eco Heating Systems in 2003. Since then, EHS has sought to provide its customers with quality products and professional installation and service teams. EHS believes that challenging times can present amazing opportunities. Each time we help our customers cut their heating costs, limit liability exposure, and help preserve the environment, we have done our job!  
To each one of our customers,

*Thank You*



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**Or type : <http://on.fb.me/V3Z0W2>**

**Into your search engine**

## September Promotions

*Amazing Discounts, Free Heat!*

**6 months Same as Cash** (This means you have no payments for first 6 months.)

*\*Offers not valid on Saturn furnaces or CB-140. .*

*Offers expire 9/30/13.*

**As nights and morning temperatures are getting cooler, you may decide to begin using your furnace.**

**Before you start your unit, the following must be done:**

Turn on for 15 minutes

Physically verify at least 20" of oil in tank

Physically verify air is connected and turned on

If thermostat doesn't appear to be working, check the batteries

Confirm electric is running to the unit (Green light will be on)

Make sure there is no water or antifreeze in your waste oil supply tank

Please note: **DO NOT TURN YOUR AIR COMPRESSOR OFF OVERNIGHT**

## Common Troubleshooting Tips

The furnace runs fine during the day but overnight, it shuts down and goes into re-set.

Possible reasons:

- Someone turned the air compressor off
- Thermostat is not turned up high enough to call for heat
- Out of oil or contamination in supply
- Air leak
- Check valve is bleeding back and allowing air to get in the line

*September brings us back to our Fall/Winter hours: Monday-Friday, 8:00-5:00.*