

August 31, 2014.

From
Stewart Properties,

To Eric LaVoie;
Burner Booster Company,

Based on numbers we provided and reviewed; we concur with the following.

Report on Burner Booster performance using before and after and comparing the deviation between 2 buildings. Bld. 21 vs Bld. 34 at Ledge Brook (before and after Burner Booster); with heating degree day averages and building comparisons..

The history of bld. 34 Vs. 21 has a deviation of about; 12% more.

BLD 34 Before: Burner Booster, 2008, 2009, 2010, 2011 = avg. 1,740gal./yr

BLD 34 With: Burner Booster 2012, 2013 = 880 gal/yr; is about 850gal. saved.

BLD 34 With : Burner Booster 2014 Jan to July = (savings still about 17%
compared to factoring other building and their load comparisons)

At \$3.36/gal x 880 gallons time 3 years we calculate a savings equal to about \$8,400 saved, not as good as we liked to of seen, but still very impressive from a ROI of just under 3 years.

My systems before your installation was very well tuned up, at 83-84.% efficiency on our two Burnham 900,000 BTU FHW boilers, and our new Carlin 702 modulating burners, not much of any excess air or stack temp heat loss. The Teckmar control seems to be helping the savings by about 9-11%, from previous years and that the addition of the Burner Booster is adding a solid 16%-17%, for a net savings with 2 technologies of about 27%.

We do have some concerns about the green box with 2 small leaks, and a sound issues(you later corrected. I have strong hopes you and your staff have this solved permanently. We are very optimistic and would like to discuss other locations throughout New England with you.

Thank you again for standing by your product and working with my staff.



Stewart properties.