

Establish Conversion Budget

Savings:		
Fuel-Cost:		+
Maintenance:		+
Pre-Heater:		+
Additional:		=
Total Savings:		

Total Annual Savings		Palatable Payback Period		Conversion Budget
	X		=	

Determine Project Costs

Costs:		
Utility Service Expansion:		+
Gas Booster:		+
Boiler:		+
Burner:		+
Plumbing:		+
Tank Cleaning/Decommissioning		+
Pre-Heater and Pump Removal:		+
Chimney Cleaning/Inspection:		+
Chimney Liner:		-
Incentives Received:		=
Total Costs:		

If Conversion Budget > Total Costs, Proceed With Conversion.

Additional Benefits to Consider:

- Carbon footprint reduction, marketing and outreach around carbon-savings
- If tank removed, reduced tank potential and possible addition of useful floor space
- No oil delivery trucks blocking traffic outside your building
- When boilers need to be replaced, potential for much more efficient (i.e., condensing) units
- Forward price curves for oil and gas continue to diverge, in gas's favor.