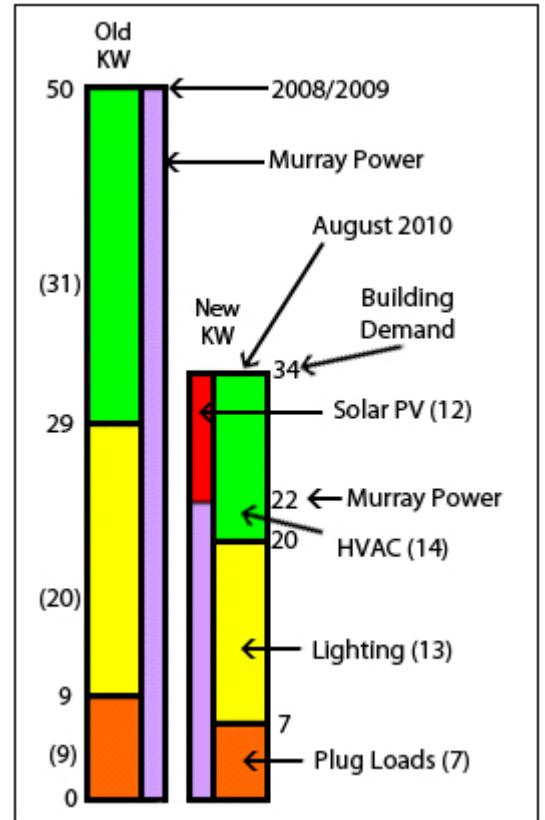
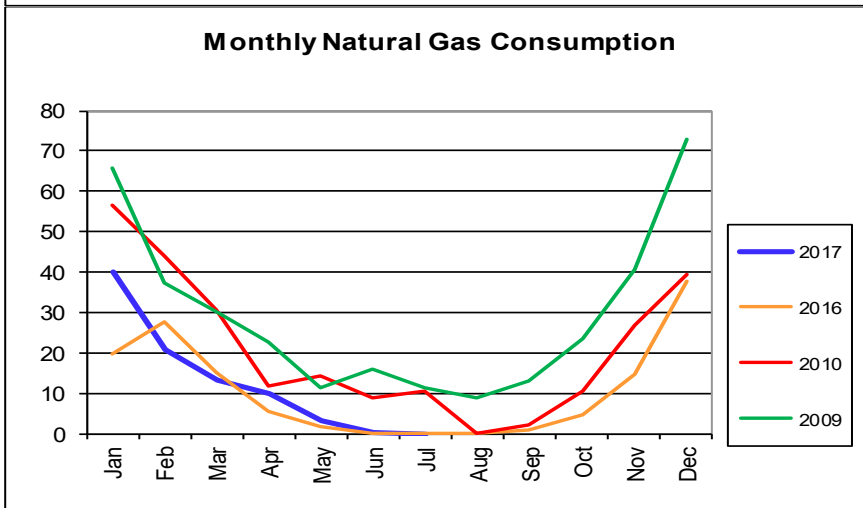
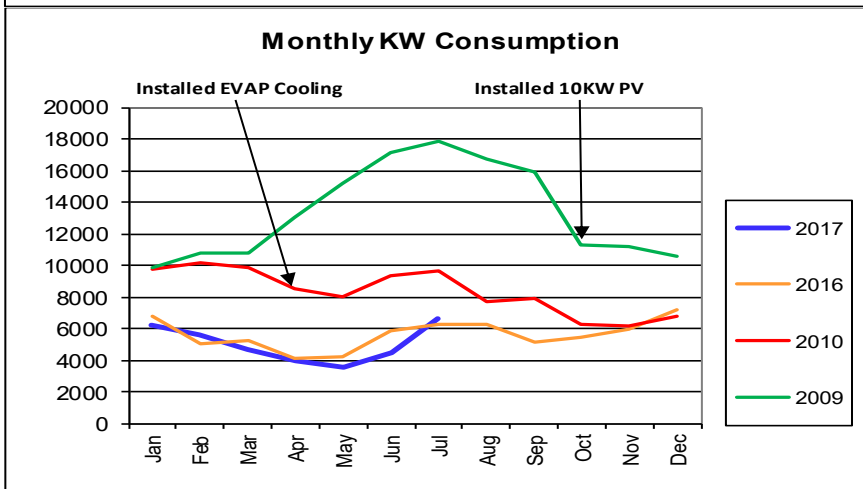
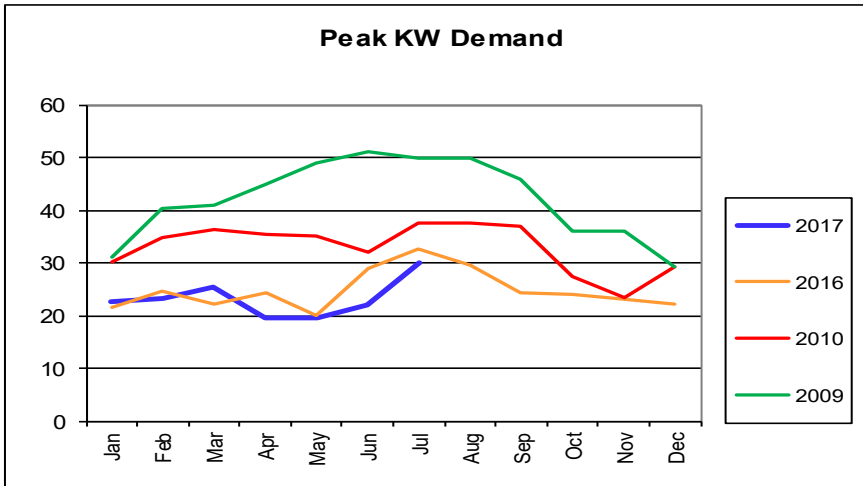


ENERGY DATA USING OUR AUTOMATION SYSTEM



RETROFIT RESULTS

These graphs show the change our building retrofits have caused in our KW demand, KW consumption, and monthly natural gas consumption over a four year period. On-site solar generation, combined with retrofitting our building with higher efficiency equipment, is the means whereby we have achieved our 50% in energy savings. Our automation system has provided the instantaneous electrical and gas natural gas usage data that has made us aware of the areas of inefficiency, enabling us to plan our retrofit project to maximize our energy savings.

Graph up to date as 08/17/2017 See www.atkinsonelectronics.com for current data.

	2009	2010	2016	2017
Total BTUs / sq ft	45,847.71	28,584.18	19,276.54	10,045.06
Total Dollars / sq ft	\$ 1.44	\$ 1.06	\$ 0.76	\$ 0.42