

ENERGY EFFICIENCY PILOT PROGRAM

Total estimated annual savings if fully implemented:

\$74,564

22 EnerG² units, 44 IntelliHVAC units, 11 locations

Type of business:

Fast food franchise

ROI (months):

11.4

Pilot details:

In 2019, we installed 22 EnerG² units and 44 IntelliHVAC units in 11 sample locations.

Engineering consultants:

Tower Engineering, HMS Engineering

Average annual EnerG² savings:

\$615.35

Average annual IntelliHVAC savings:

\$1,386.98

IntelliHVAC & EnerG² shows a Burger King Franchise (MD) how to save thousands annually

Viv and Madison Energy Group worked with a Burger King Franchise (MD) to develop a successful pilot program using the following process:

- Connected Dent TOU and EKM meters to record baseline energy consumption
- EnerG² and IntelliHVAC technology was installed and two weeks of performance energy consumption was recorded.
- Data was downloaded and exported to HMS Engineering and Tower Engineering for analysis and reporting.
- Results were weather normalized and extrapolated to provide projected annual savings.

HOW IT WORKS



IntelliHVAC reduces energy consumption through efficient fan control and compressor cycling



The combination of the two technologies allows fans to use 8-15 times LESS energy than the compressors to capture latent energy that would otherwise be lost



The device retrofits to any existing central air HVAC system and requires NO additional maintenance



Reduce CO₂ Emissions— go green!



Receive a lifetime warranty





Regulates cooling cycles and allows cooler to operate only when it needs to.

temperatures by 2-4 degrees.



Reduces energy consumption by



Reduces compressor cycles by 40-60%.



Reduces CO, emissions -- go green!



Lifetime warranty!

