



CASE STUDY

Theaters



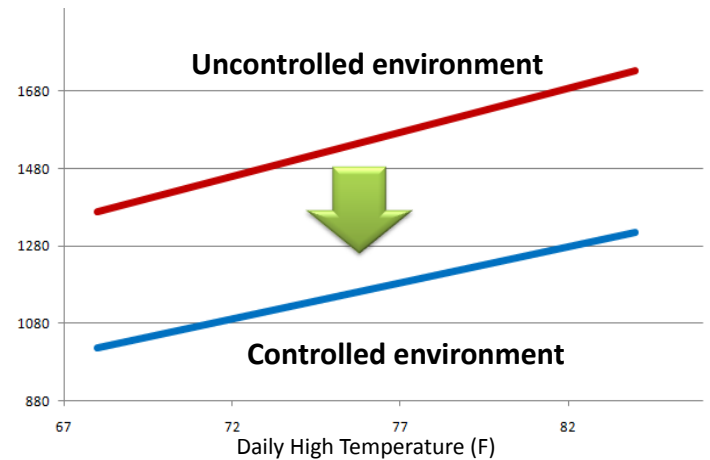
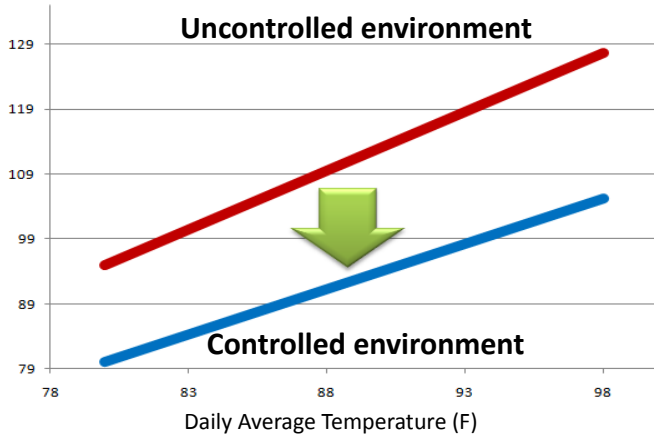
"REGEN has lowered our electricity costs significantly across multiple buildings. EnviroGrid even spotted and corrected inefficiencies beyond anything our Building Automation System could do," said Charles G., Corporate Operations Manager. *"Their excellent customer support even helps me solve general HVAC issues."*

EnviroGrid™ was installed in a set of theaters in a hot, southern U.S. state as a pilot project.

Based on the success of these installations, the local utility is confirming the financial incentive to be issued, and the theater chain operator is undertaking a chain-wide deployment.

PEAK DEMAND (KW)

DAILY CONSUMPTION (KWH)



EnviroGrid™ Benefits

- Web-based management and control across a portfolio of buildings, no software installation required
- Maintains occupant comfort even during hot summer afternoons
- Exceeds Building Automation Systems (BAS) demand management capabilities, particularly under hot morning startup conditions
- Seamless integration with a variety of BAS

Portfolio		Peak Demand		Consumption	
Location	# RTUs	Reduction (KW)	Annual Savings	Daily Reduction (KWH)	Annual Savings
3 sites	50	46	\$ 3,462	1623	\$ 34,093



Total Annualized Savings: \$37,555
 Estimated incentive: \$13,765
Payback (ROI) including incentive 1.23