



Commercial & industrial case study



HAMPTON INN & SUITES

\$16,500
in incentives

Estimated
107,000 kWh
saved annually

Estimated
\$10,000
saved annually



Hampton Inn & Suites Managed by Sunray Hotels - Jennings and Thibodaux, LA

Project Summary: Hampton Inn & Suites is a leading hotel franchise that provides helpful, friendly service. Sunray Hotels teamed up with trade ally contractor Verdant Technologies to install guest room energy management controls at two south Louisiana locations.

Challenge: On average, hotels spend \$2,196 per available room each year on energy, and air conditioning accounts for a large portion of a hotel's total energy usage. There is an opportunity to lower electric usage by cutting back air conditioning on vacant rooms.

The Entergy Solution: Energy management controls were installed in all guest rooms at the two hotels. The controls disable the A/C when the rooms are vacant and do not require comfort heating and cooling. This measure will save energy, equipment life and maintenance costs.

"The energy management system allows us to conserve energy where we can while providing a great stay for the guest. It also helps us make sure all our units are working properly. We get to be good stewards while making the guests happy."

Monica Harrigill, Managing Member, The Sunray Companies, LLC

About Entergy Solutions

Entergy Solutions is a program that gives incentives to Entergy Louisiana customers to perform energy-saving upgrades in their facilities. The program offers many ways to decrease energy use and save on expenses while maintaining a modern, safe operation.

Save energy and money through upgrades such as:



HVAC equipment and controls



Refrigeration systems



Lighting systems



Compressed air systems



Motors and pumps



Building automation systems

Ready to save energy and money? Contact Entergy Solutions today to speak with an energy advisor about available incentives. Call 844-829-1300, visit entergysolutionsla.com or email entergysolutionsla@entergy.com.