



## Hospital Energy Savings = Better Healthcare

For hospitals, patients' lives literally depend on a stable and secure source of electricity and gas. Operating theaters need to be well lit, and life-saving medical devices need constant power. Because hospitals are open 24 hours a day, utilize sophisticated heating and air conditioning systems, and operate a vast array of complex electrical machinery such as MRI and CAT scans, they require a large amount of energy to operate every day. In fact, hospitals consume about 2.5 percent more energy than commercial buildings of the same size. Controlling energy costs means a hospital will have more money to spend on improving patient care.

### **Good Energy Customizes Solutions**

Hospitals have many energy-intensive activities, such as computers and servers, food service, laundry, medical and lab equipment, refrigeration, and sterilization. A challenge for hospital facility managers is to identify energy inefficiencies and implement cost-saving initiatives. With decades of experience, Good Energy experts can evaluate your facility to find ways to save money through procurement plans and energy management and conservation strategies.

**Good Energy can show you how to take the pulse of your energy bill. Find out more and receive a free estimate by calling (972) 200-9770 or visiting [goodenergy.com](http://goodenergy.com).**

**\$13,611**  
Per-bed cost of  
electricity and  
gas for a 200,000  
square-foot hospital,  
according to the  
**U.S. Energy  
Information  
Administration**

**GoodEnergy**   
A Smarter Way To Buy Energy