

ENERGY EFFICIENCY PROGRAMS



HOSPITAL TAKES PARKING GARAGE LIGHTING TO NEW LEVEL

For more than a century, Advocate BroMenn Medical Center has been in the business of adding days to the lives of its patients. These days, the hospital is even extending the life of its parking garage lighting, with a little help from the Ameren Illinois Energy Efficiency Program.

Like most parking garages, the six-deck garage serving Advocate BroMenn is lit around the clock for safety reasons. This heavy energy usage makes it an area ripe for efficiency improvements.

"The lighting in our parking garage operates 24 hours a day, seven days a week," says Dwight Hill, Director of Facilities Management. "To make matters worse, our metal halide lighting was high maintenance and expensive to operate, so I saw an opportunity for a lighting retrofit."

To make the most of that opportunity, he turned to a powerful combination: high-efficiency LED lighting and daylight sensors. He also turned to Ameren Illinois.

The estimated annual energy savings of 325,000 kWh helped justify the project's \$180,000 costs. Nearly \$23,000 in cash incentives from Ameren Illinois sealed the deal and shaved six months off the project's payback period.

"I applaud the Ameren Illinois Energy Efficiency Program. We probably wouldn't have gone forward with the project without the incentive," says Hill. He also credits Springfield Electric, a Program Ally, as a helpful resource throughout the application process.

With the help of Springfield Electric, in early 2011 Advocate BroMenn replaced more than 250 metal halide fixtures with BetaLED® 304 Series™ luminaires. The upgrade changed out 175-watt bulbs for 40-watt LED lighting.

Two daylight sensors take energy efficiency to the next level by ensuring that lights are on only when they are needed.

One sensor ensures that lights on the outer perimeter of each floor go on only as daylight fades. Another sensor covers the building's inner perimeter where there is less exposure to natural light and more need for artificial lighting.

"There's nothing more efficient than sunlight, and we don't take advantage of it to the level we should. Photocells help us make the most of this natural energy source," says

"The two-pronged approach taken by Advocate BroMenn drastically reduced their energy use right out of the gate."

— Dave Kilgore, Program Engineer

Benefits of LED Lighting to Advocate BroMenn:

- 325,660 kWh saved annually
- \$32,000 in reduced energy costs every year
- \$13,000 in reduced maintenance costs every year
- · More durable light
- · Better quality of light
- Long life up to 11 years!



(continued on next page) Rev. 06/17

Park Your Energy Worries at AmerenIllinoisSavings.com

Energy Efficiency. It's Good Business.

Since 2008, Ameren Illinois has granted more than \$85 million in incentive payments to business customers. As a result, these businesses are saving over \$350 million in annual energy costs.

Incentives are available for a variety of energy-saving projects, including:

- Lighting
- · Heating and cooling
- Water heaters
- · Specialty equipment
- Steam traps
- Variable frequency drives (VFDs)
- · Retro commissioning

Why wait? Start your energy efficiency project today — and save!

Savings On-The-Spot!

Instant Incentives from Ameren Illinois provides discounted energy-efficient lighting products to business customers — online or via participating distributors.

Learn more at: **AmerenIllinois**Savings.com/Instant

READY TO BEGIN?

AmerenIllinoisSavings.com
1.866.800.0747

Dave Kilgore, Program Engineer for Ameren Illinois. "The two-pronged approach taken by Advocate BroMenn drastically reduced their energy use right out of the gate."

As an added benefit, the BetaLED luminaires produce a more attractive, natural light and are immune to temperature-related performance issues. As Hill says, "They perform well in extremely cold temperatures and the quality of light is better — it's a whiter light."

"Everybody loves savings. I actually look forward to getting power bills now to see how much we've saved."

— Dwight Hill Director, Facilities Management Advocate Bromenn

Equally attractive is the effect the LEDs

will have on the hospital's bottom line. The kilowatt savings alone will translate into dollar savings of roughly \$32,000 every year. Plus, the long-lasting LED lighting will save more than \$13,000 every year in reduced maintenance costs.

"We were replacing our metal halide bulbs as often as twice a year," says Hill. With a lifetime of up to 11 years, the LED lighting will lighten the load on hospital maintenance staff.

"Everybody loves savings," says Hill. "I actually look forward to getting power bills now to see how much we've saved."





