

GEORGETOWN CHURCH OF CHRIST



GEORGETOWN, OHIO Efficient Lighting Project

Tracing its roots back to the early 1800s, the Georgetown Church of Christ has a rich history in the Village of Georgetown. Over the years, the church has moved into multiple buildings in Georgetown to accommodate a growing congregation. The church has been in its current location since 1991, adding a 50,000 square-foot addition in 2004.

PROJECT GOALS:

Reduce electric costs and improve lighting.

SOLUTION:

Install energy-efficient LED lighting.

PROJECT SUMMARY:

A Volunteer from The Georgetown Church of Christ's congregation worked with Efficiency Smart to review energy efficiency projects the church was considering. Efficiency Smart helped rule out projects that weren't cost-effective, explained the tradeoffs between cost and performance of different lighting products, and developed a feasible approach for the church to take. With Efficiency Smart's assistance, the church was confident enough to move forward with a project, deciding to replace existing tube lights with LEDs.

The church was able to reduce its electric costs and improve the lighting for members and guests. Due to the success of its project, the church is now considering additional projects with Efficiency Smart.

“ We had to make sure that we were making the right choices and using our funds effectively. Efficiency Smart provided the information and resources we needed to move forward with our lighting project. We appreciate having a resource like Efficiency Smart available to us. They were a pleasure to work with.”

Jeff Case, Volunteer, Georgetown Church of Christ



PROJECT FACTS AT A GLANCE

Annual kWh Savings:
23,400

Annual Cost Savings:
\$2,100

Lifetime Cost Savings:
\$31,800

Annual CO₂ Reduction:
44,112 pounds

PROJECT PARTNERS

Jeff Case,
Volunteer,
Georgetown Church of Christ

Art Owens,
Former Village Manager,
Village of Georgetown