

## Lake Land College

Chesterfield, MO









## **PROJECT OVERVIEW**

Lake Land College is taking great strides to becoming the first sustainable college campus in Illinois. Wind, passive solar, photovoltaic, daylight harvesting, and geothermal systems are all playing a part to achieve a carbon neutral campus. Domestic hot water needs across campus are served by the Geothermal system and/or solar thermal panels to be located on the roof of the campus buildings. Other energy management efforts include energy saving lighting initiatives, a computer-based building control system utilized to control building temperatures, low flow faucets and toilets, vending machine controls, and daylight harvesting through new innovative skylights. These are just a few of the ways Lake Land College is stepping up its sustainability efforts to become a more environmentally friendly institution.

## **PROJECT HIGHLIGHTS**

- Demand Control ventilation
- Building Automation System
- Natural Gas Boilers
- LED Lighting
- Mechanical Upgrades
- HVAC Controls
- Project Cost- \$70,000,000
- Contract Term- 14 years