

Indianapolis International Airport

Indianapolis, IN











PROJECT OVERVIEW

Veregy collaborated with the Indianapolis Airport Authority to create a system that produces energy while reducing costs and eliminating excess charges for peak demand. Veregy currently utilizes remote monitoring and demand management technology to ensure a productive and stable system, while maintaining the grounds and solar arrays. Along with solar services, the IAA and Veregy partnered to create a facilities management agreement. Veregy now manages and operates over 9,000 assets in two different facilities for the Indianapolis International Airport. This includes interior/exterior lighting, mechanical and electrical systems, hangar doors, pressure steam systems, and even snow removal. With a combination of solar maintenance and facility management, Veregy helped the Indianapolis International Airport stabilize one of the most variable items in its budgets - the cost of energy. The Midwest Veregy team is currently saving the IAA \$1,045,288 a year in Energy/Operations costs. This project combines a 25MW Ground Mounted Solar System with Facilities Management and Operations.

PROJECT HIGHLIGHTS

- Ground Mounted Solar Array
- Solar Maintenance
- Demand Management
- Facilities Management
- Remote Monitoring

PROJECT CONTACT

Kurt Schneider, Partner 317.607.6991 kschneider@veregy.com

CLIENT CONTACT

Eric Anderson, Facilities Director 317.339.0782 eanderson@ind.com