

Indianapolis International Airport

Indianapolis, IN









PROJECT OVERVIEW

Veregy collaborated with the Indianapolis Airport Authority (IAA) to create a system that produces energy while reducing costs and eliminating excess charges for peak demand. Veregy 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. This includes interior/exterior lighting, mechanical and electrical systems, hangar doors, pressure steam systems, and even snow removal. These initiatives helped the IAA stabilize one of the most variable items in its budgets – the cost of energy. Veregy is currently saving the IAA \$1,045,288 a year in energy and 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

VEREGY.COM | 800.460.0995

Veregy, LLC, is not a legal, tax, investment, or financial advisor, nor does Veregy directly finance any projects. Veregy, LLC's content is for informational purposes only; any content readers should not construe any such information or other material as legal, tax, investment, or financial advice. Regardless of anything to the contrary, nothing available on or through Veregy LLC's business practices should be understood as a recommendation that an individual or organization should not consult with a legal, tax, investment, or financial professional to address their particular circumstances.