

Evansville Regional **Airport**

Evansville, IN





Trash bags of waste recycled in one year

Acres of US forest

*Scan the QR Code above

to watch the drone

footage from this project.

DECARBONIZATION

in one year









PROJECT OVERVIEW

vehicle in one year

Evansville Regional Airport utilized parking lot space by installing 1.3MW of solar powered car canopies to generate more power to offset utility costs, while also providing sheltered parking. The 1.3 MW of solar energy installed is enough to power 50% of the airport terminal building while providing shelter for customer and rental vehicles. With the installation of this forward-thinking project, Evansville Regional Airport displayed their dedication and commitment to becoming a more sustainable facility and a leading example for other airports nationwide.

PROJECT HIGHLIGHTS

- 1.3 MW Solar Car Canopies
- Remote Monitoring & Solar Maintenance
- Cost --\$6.4 million
- Project Start Date: May 2019
- Completion Date: February 2020
- Annual Guaranteed Energy Savings: \$282,582
- Actual Annual Savings: \$1,105,223
- Awarded AAAE-Great Lakes "Project of the Year" Award.
- First solar covered parking installation at an Indiana airport.
- \$18.5 Million total utility savings & parking revenue increase over the next 25 years.

PROJECT CONTACT

Kurt Schneider, Partner 317.607.6991 kschneider@veregy.com

CLIENT CONTACT

Nate Hahn, Executive Director 813.421.4401 nate@evvairport.com

VEREGY.COM | 800.460.0995