

Abraham Lincoln Capital Airport

Springfield, IL







PROJECT FINANCIALS

- Project Cost: \$6 Million
- \$3.5M IL SREC & 3rd Party Financing
- 20 Year Guaranteed Savings: \$6.7 M
- 30 Year Anticipated Savings: \$14.1 M
- 6 Years Service & Insurance Included

PROJECT OVERVIEW

Veregy collaborated with the Abraham Lincoln Capital Airport (KSPI) to design and implement a project to improve the airport's operating budget and provide added revenue. The 2.88 MW solar project consists of six solar arrays spanning across three sites. The project will reduce three Airport and three Tenant electric utility accounts by over 90% each. The three airport accounts will be Net Metered by a combination of roof and ground mounted solar to provide significant savings. The other three ground mounted arrays will provide a Net Metering solution for one of the airport's tenants and will generate nearly 4,000,000 kWh annually.

This project will capitalize on efforts that the airport completed with the FAA previously in anticipation of a Solar Farm that would have provided power direct into the utility grid. Now those FAA permits have been utilized in a Net Metering solution for increased revenue and budgetary savings. This project is the largest airport owned solar array for Net Metering in the state of Illinois.

PROJECT HIGHLIGHTS

- 2.88 MW Solar Array
- Ground and Roof Mounted
- 30 Year Production Warranty
- Net Metering Savings and New Revenue Generation

PROJECT CONTACT

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