



ROCKVILLE SOLAR II PROJECT INDIANA, USA

ROOFTOP INSTALLATION

- Largest commercial rooftop solar installation in the Midwestern U.S.
- Profitable use of 600,000 square feet of available rooftop space
- Constructed and installed in only five months

3.2 4,292,000 2,722

MW
SYSTEM SIZE

kWh
ANNUAL CAPACITY

TONS CO₂
SAVED ANNUALLY



COMMERCIAL
INSTALLATION



REC solar panels power the largest commercial rooftop solar installation in the Midwestern U.S. – making profitable use of 600,000 square feet of available rooftop space.



“On the basis of our ongoing relationship and the overall cost and performance benefits we’ve seen from using REC products, we look forward to continuing our partnership in the future.”

JEREMY CHAPMAN, GENERAL MANAGER, MELINK CORP.

“Rockville Solar II is the fourth commercial project where we have installed REC panels,” said Jeremy Chapman, General Manager of Melink Solar. “On the basis of our ongoing relationship and the overall costs and performance benefits we’ve seen from using REC products, we look forward to continuing our partnership in the future.”

Financed by a combination of tax equity investment, sponsor equity and debt, the grid-connected system also takes advantage of the feed-in tariff offered by local utility Indianapolis Power & Light (IP&L).

Directly across the street from this installation is a 3.1 MW ground-mounted solar power plant, which is also powered by REC panels and was also developed, designed, and constructed by Melink Corporation, highlighting the strength of this partnership.

THE LARGEST COMMERCIAL ROOFTOP SOLAR installation in the Midwestern U.S. is powered by REC solar panels. The 3.2 MW Rockville Solar II project in Indianapolis features 12,264 REC panels installed on 600,000 square feet of rooftop space

A new roof was installed on a 600,000 square foot facility and a space previously under-utilized is now being used to harvest the sun.

The project was developed, designed, and constructed by Melink Corporation, who needed only five months to complete the installation, which will produce 4,292,000 kWh of electricity each year. To put it in perspective, that’s enough to power nearly 400 average American households each year, and offset the equivalent of 2,722 metric tons of carbon dioxide.



PROJECT OVERVIEW

ROCKVILLE SOLAR II PROJECT

COMMERCIAL ROOFTOP INSTALLATION

Owner:

Rockville Solar II, LLC

Location:

Indianapolis, Indiana, USA

Type of Installation:

Rooftop, commercial

System Size:

3.2 MW

Solar Panel Type:

REC 260 PE

Number of Solar Panels Installed:

12,264

Annual Capacity:

4,292,000 kWh

Completion Date:

August 19, 2014

EPC:

Melink Corporation

REC is a leading global provider of solar energy solutions. With more than 15 years of experience, we offer sustainable, high performing products, services and investments for the solar industry. Together with our partners, we create value by providing solutions that better meet the world’s growing energy needs. REC is headquartered in Norway and listed on the Oslo Stock Exchange (ticker: RECSOL). Our 1,600 employees worldwide generated revenues of USD 647 million in 2013.



www.recgroup.com