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## Solectria Renewables Chosen to Power the Largest Airport Solar Installation in North America

*The Indianapolis International Airport (IND) Solar Farm will be 12.5MW DC*

Lawrence, MA – September 24, 2013 – [Solectria Renewables, LLC](#), a leading U.S. PV inverter manufacturer, announced today that [Cenergy Power](#), the general EPC contractor on behalf of the project owners, has chosen Solectria Renewables to power the 12.5MW DC IND Solar Farm at Indianapolis International Airport. Twenty Solectria Renewables [SGI 500XT's](#) will power this site and are scheduled to be commissioned and deployed in October.



[Cenergy Power](#) and [Solectria Renewables](#) worked closely to develop the best possible solution for this site. “Solectria Renewables is an extraordinary partner,” said Andrew Goldin, Senior Vice President of EPC Operations for Cenergy Power. “From the beginning of this project, their sales and service team were supportive on every level. That combined with their unprecedented inverters with 98% CEC efficiency and unbelievable reliability makes them our preferred inverter partner. With their help, we will finish this project ahead of schedule.”



All partners involved in this solar farm project are committed to increasing the city’s sustainability while helping to grow and diversify renewable sources of electricity to power the growth and development of Indianapolis. The renewable energy generated by the solar farm will prevent approximately 10,700 tons of carbon dioxide from being released into the environment each year—the equivalent of removing approximately 2,000 cars from the roads. It is expected to generate more than 12.5 million kilowatt hours of electric energy annually, enough to power more than 1,200 average American homes annually.

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“Cenergy Power’s team has widespread utility-scale solar expertise and went through an extensive process to choose their inverter supplier,” said Allison Duffy, Regional Business Development Manager for Solectria Renewables. “It is an honor to not only be chosen for this project, but to know that one of our most valued customers sees Solectria as their ‘go-to’ partner and realizes our inverters are the best option for this large utility-scale project.”

To learn more about the IND Solar Farm, please go to: <http://indsolarfarm.com>.

## **About Solectria Renewables, LLC**

[Solectria Renewables, LLC](http://www.solectria.com) is a leading U.S.-based grid-tied photovoltaic inverter manufacturer. We offer residential, commercial and utility-scale inverters. Our versatile line of high efficiency products provide power solutions ranging from 1 kW residential systems to multi-megawatt solar farms. Solectria Renewables’ products are backed by more than 20 years of experience in the power electronic and inverter industries and are supported by world class warranties. All of our commercial and utility-scale PV inverters are manufactured in the USA, ARRA compliant, Ontario FIT Content Compliant, and listed to UL 1741/IEEE 1547. For more information, please visit <http://www.solectria.com>.

## **About Cenergy Power**

Cenergy Power is a value-added solar EPC company comprised of seasoned power system professionals and financial experts focused on delivering unmatched value to utility, commercial, and agricultural end-users interested in solar photovoltaic solutions. To learn more about Cenergy, please visit <http://www.cenergypower.com>.

## **About IND Solar Farm**

The IND Solar Farm is the largest planned airport solar farm in North America. Construction began in March 2013 at the entrance to the Indianapolis International Airport (IND). The IND Solar Farm is a significant public-private partnership that includes the Indianapolis Airport Authority (IAA), the City of Indianapolis, and privately held businesses [General Energy Solutions Inc. \(GES\)](http://www.ges.com), [Telamon Corporation](http://www.telamon.com), [Johnson Melloh Solutions](http://www.jmelloh.com) and the [Indianapolis Power & Light Company](http://www.indianapolispower.com). For more information on IND Solar Farm, please visit <http://www.indsolarfarm.com>.

## **About the Indianapolis Airport Authority**

The Indianapolis Airport Authority owns and operates Indiana’s largest airport system. In addition to Indianapolis International Airport, its facilities include the Downtown Heliport, Eagle Creek Airpark, Hendricks County Airport, Indianapolis Regional Airport, and Metropolitan Airport. IND has received several prestigious awards recognizing it as a leader within its class, including annual Airport Service Quality awards for performance excellence by Airports Council International. IND is the first airport in the U.S. to win LEED® certification for an entire terminal campus, and the airport has won recognition for excellent customer service, concessions programs, and art and architecture. For more information, visit IND’s [http://www.indianapolisairport.com/information\\_news/iaa.aspx](http://www.indianapolisairport.com/information_news/iaa.aspx).

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