



Customer Newsletter
Volume 5/2019

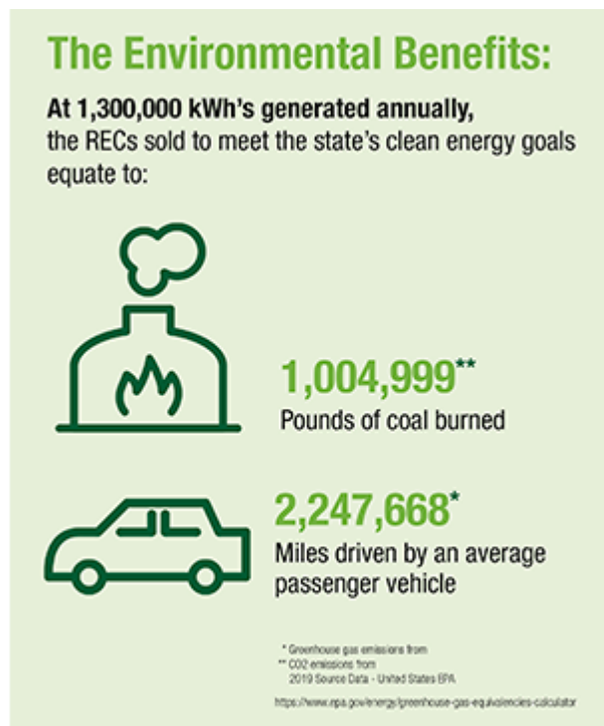
MC Squared Energy Services Celebrates Illinois' First Community Solar Project Launch

MC Squared Energy Services, LLC (mc²) helped celebrate the launch of Illinois' 1st APB community solar project at an event held at the solar installation site in Elgin on Oct. 17. mc² partnered with the project developer, Rainy Solar, to become the first retail electric supplier in the state of Illinois to provide community solar subscriptions.

Community solar allows you to participate in renewable energy generation even if you do not want or have the ability to install solar panels on your home. Customers who subscribe to community solar projects receive credits to offset their electricity bills. By helping to reduce the amount of carbon dioxide emitted into the atmosphere, you will also leave behind a greener footprint.

The Illinois Power Agency's Adjustable Block Program (APB) was established to help meet the state's clean energy goals under the Future Energy Jobs Act (FEJA) of 2017. Although other solar companies expect to have additional projects up and running in 2020, Rainy Solar is currently the first and only active community solar site in Illinois. Completed in 2018, the installation consists of 3,700 photovoltaic solar panels located on top of a 120,000-square-foot commercial property and is estimated to generate over 1,300,000 kWh's annually into the grid.

mc² will serve as the official subscription manager for Rainy Solar, bringing both commercial and residential subscribers to the project. The infographic above shows the environmental benefits your subscription will bring.



We are proud to be part of the Rainy Solar Project and future projects in Illinois to support a clean energy state.



Rainy Solar's rooftop photovoltaic solar array at 1111 Davis Rd., Elgin, Ill., is Illinois' 1st APB community solar project.



Left to right: Elgin Mayor David Kaptain, Rainy Solar CEO Ken "Bucky" Buckman, and MC Squared Energy Services President Chuck Sutton at the Rainy Solar project launch on Oct. 17.

