

Manufacturing: Case Study

Clean Control Corporation Expands Sustainability Goal with Solar PV Project

Location:

1040 Booth Road Warner Robins, GA 31088

About Clean Control:

Clean Control Corporation has been a market-leading manufacturer of cleaning and odor elimination products, such as Odo Ban™ and Lethal™, since 1980. Environmental leadership has been a cornerstone principle for Clean Control, as its products are formulated without toxic solvents and fragrances suspected of having adverse environmental effects.

Project Specs:

Capacity: 150 kW DC @ STC

Racking: Cantsink Foundation and Cooper B Line Racking

Module: Suniva ART 245-60-3-1 (240 Watt)

Inverters: Satcon 135 kW Generation II Commercial Inverter

DAS: DECK Commercial Solar Monitoring

Summary:

This 150kW grid-tied, ground-mounted array was installed on the property at Clean Control's headquarters in Warner Robins, GA. The project is interconnected with Flint EMC and the energy will be purchased by GreenPower EMC, the organization responsible for purchasing renewable energy on behalf of Georgia's Electric Membership Cooperatives. FCE is currently working with GreenPower EMC on several high-profile solar projects across the State. As one of the largest solar projects in Georgia, this innovative project further demonstrates Clean Control's leadership in sustainable, environmentally-sound business practices.

For More Information:

George Mori, Executive Vice President

Voice: 404/354.0120

Email: gmori@firstcenturyenergy.com







