



CASE STUDY:

A Clean Energy Video Surveillance Solution



One of the largest solar power stations in the world, located in California, needed a surveillance solution for their millions of solar panels that would not be compromised by power interruptions. Solis Energy, SurveillanceGrid and Via:Sys partnered up to provide perimeter security to the solar farm, using Solis Energy's Solar Power Plants to power FLIR cameras. This solution ensures that the security camera units would receive the necessary continuous, reliable power needed to survey approximately 9.5 square miles of solar farm.



THE CUSTOMER

A large-scale solar farm



THE CHALLENGE

To provide continuous power to surveillance cameras on the perimeter around the solar panels



THE SOLUTION

Solis Energy provided continuous power 7/24/365 to cameras using solar power plants



THE RESULTS

Over 200 security camera units are installed at the solar farm and ensure that reliable surveillance is provided at all times



POWER WHEN YOU NEED IT.

927 Fern St. Suite 1200 • Altamonte Springs, FL 32701
407.339.6786 • www.SolisEnergy.com

Rev 16.4