

CaseStudy

How SunCode Energy is Boosting Operations
Using Jobsite Cameras for Live Project Oversight



80%

Reduction in
site visits

\$2000+

Savings per site
visit avoided

9 months

Continuous remote
oversight

SunCode Energy, a North American leader in renewable energy projects, specializes in solar and battery storage systems. They create innovative clean energy solutions and manage projects from development through construction and operation.



The Challenge: Managing High Travel Expenses and Frequent Oversight Trips in Battery Storage Site

While working on a standalone battery energy storage project, SunCode Energy found it challenging to efficiently monitor and manage the project remotely while keeping stakeholders informed.

Key Challenges:

- Limited site space.
- Inability to consistently provide live project oversight and instant site visibility to external supervisors and stakeholders.
- High travel costs for site visits.

The SunCode team found themselves struggling to stay on top of project activities. This lack of real-time monitoring led to slowed decision-making and wasted time and resources.

Alejandro, the Director of Project Management, explains: ***“Having worked remotely for over 10 years, we needed a tool for live project oversight without the cost and time of frequent site visits.”*** Alejandro and his team needed a solution that could seamlessly provide real-time access without disrupting their project operations.



Having worked remotely for over 10 years, we needed a tool for live project oversight without the cost and time of frequent site visits.”

Alejandro

Director of Project Management





The Solution: Live Project Oversight with Evercam Construction Cameras

SunCode Energy implemented Evercam's remote monitoring system at their battery storage facility.

Key features that addressed their challenges included:

- 24/7 view of the project site.
- Time-lapse videos documenting construction progress.
- Flexible access and permissions for stakeholder transparency and collaboration.

"Evercam gave us an extra set of eyes on the project. We could see exactly what was happening on-site without being there physically," said Alejandro.

"...in the case of our battery storage project, we have several different companies involved in the success of it; this camera tool gives us the ability to see in real time and in a later time in a time-lapse video, the progress being made in the execution of the project, without the need for more people to supervise at the site."

The solution easily integrated into their daily workflow and made routine daily live feed checks a standard practice. Meanwhile, access to project footage was seamlessly shared with project stakeholders, ensuring all relevant parties were on the same page.



Evercam gave us an extra set of eyes on the project. We could see exactly what was happening on-site without being there physically."

Alejandro
Director of Project Management

Key Results: Reduced Site Visits and Improved Communication

After nine months of using Evercam, Suncode Energy is seeing significant benefits:

- Reduced site visits by 80%, saving over \$2,000 per trip.
- Improved stakeholder communication and trust through shared visual updates.
- Enhanced project reporting.

Looking ahead, Alejandro adds, ***“Evercam has been a valuable tool for remote project management. We’re excited to explore more features in our upcoming projects.”***

SunCode Energy are:

- Considering the installation of multiple cameras at [larger solar sites](#) for comprehensive coverage and detailed monitoring.
- Exploring the integration of [AI and advanced analytics](#) to enhance insights, inform decision-making, and enable predictive maintenance.
- Continuing to leverage Evercam for effective [stakeholder communication](#) and project oversight, ensuring transparency and control.

The integration of live progress monitoring technology has significantly enhanced SunCode Energy’s operations.



Gain Full Visibility Across Your Energy Projects

Companies worldwide trust Evercam for enhanced project oversight and an empowered workforce. Learn how our [AI-driven construction camera](#) solutions can improve your operational efficiency and stakeholder communication.

**Ireland**

6-7 Granby Row, Dublin 1,
D01 FW20, Ireland.
+353 1919 4500

UK

344-354 Grays Inn Rd,
London WC1X 8BP
+44 800 047 2900

U.S.A

9639 Hillcroft St #2022
Houston, TX 77096
+1 979 315 1010

Singapore

10 Anson Rd,
#22-02 International Plaza
Singapore 079903
+65 9699 0677

Australia

G 651 Doncaster Rd.
Doncaster Vic 3108
+61 390 212 855

| Follow us to learn more!

evercam.com

 [evercam](#)

 [evercam_](#)

 [evrcm](#)

 [Evercam](#)