

# Solarlytics Selected for EUPD Research Top Innovation Award for Excellence in Solar Energy Technologies

**Livermore, California, February 18, 2025** – Solarlytics is pleased to announce its selection for the prestigious EUPD Top Innovation Award, recognizing the company's significant advancements in solar energy technologies. This accolade celebrates <u>Solarlytics</u>' innovative solutions that exemplify cutting-edge technology and substantial market impact.

#### About the EUPD Top Innovation Award

The <u>EUPD Top Innovation Award</u> is a distinguished honor that acknowledges exceptional advancements in the solar energy sector. Winners are selected through a rigorous multi-step evaluation process, including endorsements from installers, thorough reviews by expert panels, and meticulous internal assessments by EUPD Research analysts. This award highlights technologies that redefine industry benchmarks and drive significant market impact.

#### **EUPD Global Innovation Report 2025 H1**

The EUPD is pleased to release the EUPD Global Innovation Report 2025 H1, a comprehensive publication that highlights award-winning innovations in modules, storage, inverters, and more from the Top Innovation Awards 2025. The report includes:

- In-depth analysis of award-winning innovations
- Endorsed solutions driving the future of clean energy in various regions
- A platform for manufacturers & startups leading energy transition

The report is a must-read and an essential resource for installers, manufacturers, EPCs, wholesalers, and investors, offering a strategic overview of cutting-edge solutions driving progress in the renewable energy landscape. Solarlytics is proud to be <u>featured in this report</u>, further validating our commitment to innovation and excellence in solar energy technologies.

## Solarlytics' BOOST Platform

Solarlytics received this esteemed award for its innovative <u>BOOST Platform</u>, an IoT solution designed to maximize the energy yields and returns of large solar installations. The BOOST Platform addresses common issues such as string imbalances, which can significantly reduce the efficiency of solar plants. By using a proprietary smart IoT power device, the BOOST Platform ensures maximum power generation regardless of changing light or temperature, age of equipment, or location of the plant.

The BOOST Platform maximizes solar power plant productivity:



- **Increased Energy Production**: By normalizing string imbalances, the BOOST Platform can generate up to 10% more energy without changing equipment, location, or conditions.
- Actionable Insights: The platform collects continuous string-level data from every panel, providing precise information on underperformance causes such as physical damage, soiling, or partial shading.
- **Cost Reduction**: The BOOST Platform reduces the mandatory cost of replacing aging inverters by 40%, offering a seamless replacement process with minimal plant downtime.

## **Global Recognition and Industry Endorsement**

Securing the EUPD Top Innovation Award places Solarlytics among the elite innovators in the industry, providing a platform for global recognition and differentiation from competitors. This honor underscores Solarlytics' commitment to excellence and positions the company as a leader in solar energy innovation.

The award is based on endorsements from installers and evaluations by industry experts, highlighting Solarlytics' technology's innovation, market disruption, and practical applicability. This recognition affirms the exceptional quality and impact of Solarlytics' solutions in the solar energy sector.

"We are honored to receive the EUPD Top Innovation Award," said Daniel Doimo, CEO of Solarlytics. "This recognition is a testament to our team's dedication to pushing the boundaries of solar energy technology and our commitment to maximizing energy production."

"Receiving the EUPD Top Innovation Award is a significant milestone for Solarlytics," said Rhone Resch, President and Chief Revenue Officer of Solarlytics. "This award not only highlights our innovative approach but also reinforces our commitment to driving the solar energy sector forward with cutting-edge solutions that maximize energy production."

## **About Solarlytics**

<u>Solarlytics</u> is a fully integrated energy solutions provider that helps large-scale solar asset owners harvest all available energy through an innovative IoT and software platform. Their automated solution provides string normalization, actionable underperformance analysis, and aging equipment replacement all in one package. Solarlytics collaborates with its customers to provide the world with more clean energy by enabling every solar plant worldwide to operate to its full potential.

## For media inquiries, contact:

Sarah Willis, VP Marketing & Communications, Solarlytics, Inc. Phone: (714) 749-8028 Email: swillis@solarlytics.net