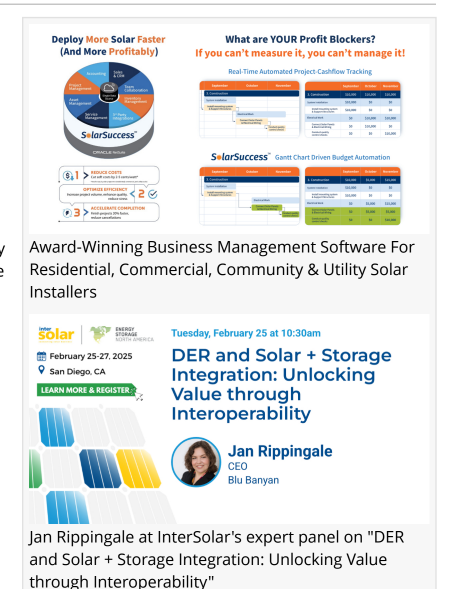


Blu Banyan Unveils Next Generation Solar ERP at InterSolar 2025: Redefining Solar Project Management and Profitability

See how leading solar companies are tackling project delays and scaling challenges with interoperable data systems and real-time financial and project tracking.

BERKELEY, CA, UNITED STATES,
February 25, 2025 /EINPresswire.com/
-- In today's hyper-competitive solar
market, managing complex projects,
controlling costs, and scaling efficiently
are critical for success. Blu Banyan, the
leading provider of cloud-based
Enterprise Resource Planning (ERP)
software for the solar industry, today
announced that it is showcasing
significant enhancements to its
flagship platform, SolarSuccess, at
InterSolar North America 2025
(#ISNEA) in San Diego, February 2527.

<u>SolarSuccess 5</u> is a comprehensive <u>solar ERP platform</u> designed to help installers, contractors, and investors streamline operations, reduce costs, and scale their businesses efficiently. At InterSolar, Blu Banyan will unveil



breakthrough software technology that addresses some of the most pressing challenges facing the solar industry today.

"We are excited to demonstrate how SolarSuccess 5 is empowering solar companies to achieve unprecedented levels of productivity and profitability," says Jan Rippingale, Founder & CEO at Blu

Banyan. "Our latest innovations are designed to help businesses overcome project delays, eliminate data silos, and scale their operations faster than ever before."

Key highlights of the SolarSuccess 5 platform being showcased at InterSolar include:

1. Proactive Financial Control: SolarSuccess 5 offers a Multi-Project Budget tool that provides a real-time, integrated view of your project finances:



- ☐ Effortlessly compare budget versions, track actual vs. budgeted spending, and identify variances to maintain financial control.
- ☐ Gain a clear monthly breakdown of budgeted vs. actual revenue and expenses across all projects, empowering you to balance working capital and maintain financial stability.
- 2. Effortless Project Planning and Execution:

SolarSuccess' dynamic Gantt chart synchronizes project schedules with budgets and cash flow, enabling you to:

- ☐ Optimize procurement, prevent excess inventory, and keep your projects flowing smoothly.
- ☐ Visualize task dependencies, identify potential bottlenecks, and keep teams accountable, ensuring projects are completed on time and within budget.

3. Data-Driven Optimization:

Unlock the power of your data with SolarSuccess' advanced analytics:

- ☐ Analyze overhead labor costs per watt, pinpoint cost drivers, and streamline operations to boost your bottom line.
- ☐ Leverage the Bill of Materials (BOM) Cost/Watt Pivot Table to identify patterns, adjust sourcing or processes, and eliminate waste.
- ☐ Reduce inspection rejections and project delays with the AHJ Inspection Rejection Rate pivot table, enabling you to identify trends and proactively address common issues.

"The solar industry is evolving rapidly, and companies need advanced system tools that can keep pace," adds Rippingale. "SolarSuccess 5 provides a comprehensive and scalable operations platform that enables businesses to navigate complexity, adapt to change, and achieve sustainable growth."

Blu Banyan will be discussing the role of AI and automation in the future of solar, and how SolarSuccess 5 is laying the foundation for a more intelligent and automated industry.

Unlocking Value Through Interoperability:

Jan Rippingale is also a featured speaker at InterSolar's expert panel on "DER and Solar + Storage Integration: Unlocking Value through Interoperability," presenting on the DoE Orange Button initiative and how standardized data exchange can revolutionize the solar industry. This initiative, with its common terms, datasets (like the AHJ Registry and Solar Product Registry), and tools like SolarAPP+ and SolarSuccess, is paving the way for faster permitting, reduced costs, increased deployment, and Al-enabled decision-making.

Join Blu Banyan at InterSolar North America 2025:

- ☐ Visit Booth 2244: Experience firsthand how SolarSuccess 5 can transform your solar business.
- ☐ Attend the Panel Discussion: "DER and Solar + Storage Integration: Unlocking Value through Interoperability" on February 25th at 10:30 AM in hall 33ABC to learn more about the DoE Orange Button initiative and the future of data standardization in the solar industry.

About Blu Banyan

Blu Banyan is the leading provider of cloud-based ERP software for the solar industry. Its flagship product, SolarSuccess 5, is a comprehensive platform that helps businesses streamline operations, reduce costs, and scale efficiently. SolarSuccess is built on the NetSuite platform, providing a robust and scalable foundation for growth.

#SolarSuccess #SolarERP #InterSolar2025 #RenewableEnergy #SolarSoftware #IESNA #IESNA2025 #OrangeButton #DataStandardization #SolarAPP+

Chris Phipps
Blu Banyan Inc.
+1 707-321-5883
email us here

Visit us on social media:

Facebook

Χ

LinkedIn

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/789057587

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.