

HelioPower Energy Solutions Appoints Thomas R Bietsch Sr. as Chief Technology Officer

PredictEnergy[™] software platform uses advanced analytics to integrate energy and power, and plant production parameters with utility tariff cost analysis.

MURRIETA, CA, UNITED STATES, January 25, 2016 /EINPresswire.com/ -- HelioPower Energy Solutions, the leader in cloud based energy analytics, today announced the appointment of Thomas (TR) Bietsch Sr. to the role of Chief Technology Officer. TR most recently served as Managing Director at Helio Energy Solutions, and will retain many of his existing responsibilities; he has been with the company since 2006. TR brings extensive experience in energy management and energy cost analytics, managing global development teams and delivering innovative energy and product solutions with a focus on meeting customer needs and delivering cost reduction results.

"As we continue to grow and expand the PredictEnergy™ energy analytics platform, and explore new energy cost reduction technologies we depend on technology leaders, such as TR Bietsch



to deliver innovative energy cost reduction solutions." Commented Scott Gordon, President of HelioPower, "I am pleased and excited to have TR serve as CTO where he will continue to lead advanced energy reduction concepts in predictive analytics, business context solutions and decision analysis to reduce our client's energy cost."

TR will continue to be responsible for the development and deployment of PredictEnergy™, an energy cost analytics software application. PredictEnergy™ uses complex algorithms to analyze energy use, tariff rates and production to establish and improve a company's electricity cost performance. PredictEnergy™ uses predictive energy analytics to deliver integrated energy management and technology solutions, providing sustained cost savings and high-returns.

TR has more than 30 years of experience in the computer industry, with an expertise in developing analytics and rule engine software applications. He will continue his role in managing the company and leading teams responsible for core products and product innovations that achieved new levels of scale, performance and reliability in real-time cloud based energy analytics and, energy cost analysis for his clients.

About HelioPower Energy Solutions

HelioPower Energy Solutions is an integrated energy solutions company based in Murrieta, California. The company helps its clients reduce energy costs and develop energy assets by leveraging renewable energy production, demand side management, and return on investment strategies for clients in the U.S. and abroad. HelioPower employs a diversified approach to providing renewable energy technologies and load reduction expertise. Because needs can vary greatly among energy consumers, HelioPower is committed to helping its clients understand their unique energy challenges to deliver customized, cost-effective services and products to reduce energy costs.

PredictEnergy[™] is a patent-pending cloud based energy analytics software platform that helps reduce energy costs. PredictEnergy[™] is specifically designed to help drive down energy costs in what enterprises make, move or store. For more information www.predictenergy.com.

Contact

To learn more please contact Phil DelNegro at pdelnegro@heliopower.com.

<u>Visit PredictEnergy™</u> <u>Visit Company Website</u>

Phil DelNegro HelioPower 951.677.7755 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.