

15 05 2019 - 10:00 Uhr

Smart Solar Asset Management with SunSat Digital Twin[TM]

Munich (ots) -

Reuniwatt is a leading expert in atmospheric science and solar forecasting. With their new SunSat Digital Twin[TM], Reuniwatt is bringing PV monitoring through satellite-to-irradiance data to a new level. SunSat Digital Twin[TM] has been nominated for The Smarter E Awards 2019 in the category Smart Renewable Energy.

"With SunSat Digital Twin[TM], we are leveraging our decade long experience in satellite services to derive target production values without the need to install any hardware or ground sensors." says Nicolas Schmutz, founder and CEO of Reuniwatt.

Integrating Reuniwatt's SunSat[TM] method for solar irradiance assessment from satellite image analysis, SunSat Digital Twin[TM] combines reliability and simplicity. It offers independent diagnostics and is a cost-efficient and accurate supervision tool for performance monitoring - providing customers with a real time health check of their portfolio at a glance, and enabling asset managers to optimise the yield of their solar parks and improve financial results.

SunSat Digital Twin[TM] can be applied to single projects or the complete fleet, thus being especially useful for asset managers who want to supervise their portfolio with one single KPI. It provides a comfortable user experience, simplifying monthly reporting requirements by automatically concentrating distributed information into one. SunSat Digital Twin[TM] can be used on its own or integrated into an existing portfolio management software.

With easy access through your pc, tablet or mobile phone, Reuniwatt is again bringing its experience in R&D into day to day business and offering a smart solution for increasing plant and yield availability.

You are welcome to join our CEO Nicolas Schmutz at The Smarter E Forum, where he will be introducing SunSat Digital Twin[TM], on May 15 at 12:30 (B3.570).

To learn more about Reuniwatt and its products, come visit us at our booth at Intersolar Europe (B2.137) // Or visit our website at www.reuniwatt.com or ask for a an appointment or a demonstration.

Pressekontakt:

www.reuniwatt.com

Press Contact: Etienne Buessler 46, rue René Clair 75018 Paris Tel: +33 977 216 150 etienne.buessler@reuniwatt.com

Headquarters: Reuniwatt 14, rue de la Guadeloupe 97490 Sainte Clotilde Reunion Island

Original content of: Reuniwatt, transmitted by news aktuell

Diese Meldung kann unter https://www.presseportal.de/en/pm/113668/4270784 abgerufen werden.