

FOR IMMEDIATE RELEASE

CONTACT: Kasia Kandulski Lindegaard, Head of Marketing and

Communications

PHONE: +45 60 58 06 61

E-MAIL: kkl@scada-international.com

SCADA International wins hybrid project for award-winning asset owner Juwi AG

SCADA International delivers a control solution to German Juwi AG with their innovative solution OneView[®] Energy Control Unit. During this year, SCADA International will help Juwi AG complete other hybrid projects in Germany.

SILKEBORG, DENMARK — May 6, 2021 — SCADA International is pleased to announce delivering control solutions for a new hybrid project for the award-winning company within renewable energy, Juwi AG. Juwi AG works with wind and solar energy activities, and they also offer project development and EPC services for photovoltaic projects. The hybrid project consists of 6 wind turbines with a total capacity of 20MW and a 2.4 MWh battery storage.

Juwi AG needed a solution to store green energy to stabilize the energy system against fluctuating asymmetries between supply and demand. They wanted to optimize the produced renewable energy generated by wind and solar using battery storage to balance the demand. At the same time, it was necessary to manage that the battery only stored renewable energy.

"The OneView® Energy Control Unit solution can support battery storage and self-consumption systems, which is crucial for the hybrid project in Germany containing both wind and solar. SCADA International has already worked on multiple control projects in Germany, and this will be the third OneView® Control Unit supplied by SCADA International to Juwi AG." says CEO SCADA International Thomas Bagger, and continues: "We are proud to be working with such an innovative and ambitious company within renewable energy such as Juwi AG."

How to store green energy and optimize data

The OneView® Energy Control Unit solution from SCADA International is the certified German pendant to the OneView® Hybrid Control Unit and ensures that only the WTGs charge the storage battery with green power. The power from the battery will generate additional revenue when there is no wind.

SCADA International is known for supplying SCADA software solutions to the renewable energy industry. The OneView® Hybrid Control Unit solution from SCADA International optimizes resources by controlling and regulating power from all renewable energy sources from a mixed wind turbine park to solar with the possibility of storage. The OneView® Hybrid Control Unit solution makes it possible to combine different energy sources at a network connection point – such as solar PV and wind energy, among others.

SCADA International and Juwi AG are looking forward to finalizing other hybrid control projects in Germany containing wind and solar.

###

About SCADA International

SCADA International empowers the renewable energy sector through unparalleled SCADA expertise. Our highly skilled specialists support the complete SCADA value chain, and we act as a trusted partner from inspection and design to hardware production and installation, surveillance and maintenance. Our intelligent solutions make reliable data from various sources available in real-time to customers worldwide. We strive to reduce complexity and provide our customers with solutions that optimize performance and competitiveness.

Headquartered in Denmark, SCADA International employs close to 100 wind and SCADA specialists at offices in Germany, Poland, Ukraine, United Kingdom and the USA. The company is certified according to ISO 9001, ISO 14001 and ISO 45001.

Press inquiries:

Please contact Kasia Kandulski Lindegaard at +45 60 58 06 61 or kkl@scada-international.com