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SCADA International's OneView® Energy Control Unit has received the DNV GL component certificate

On November 29th, DNV GL granted SCADA International a component certification for medium and high voltage grid, conforming to the new electrical standards. This certification ensures that the OneView® Energy Control Unit (ECU) has been designed, documented and produced according to specific requirements to operate within the German market. By complying to the latest German specifications, SCADA International supports grid stability and helps wind owners to safeguard long-term investments and revenue flow.

SILKEBORG, DENMARK — December 4th, 2019 — Creating a stable power grid across Europe demands that all new installations must conform to the latest specifications. Therefore, SCADA International has certified the multi-brand energy control system, OneView® ECU, according to the new German standards. Germany has been one of the pioneers in regulating electrical components for wind assets, as well as in updating its wind turbine prerequisites according to the European technical requirements for medium and high voltage.

“Since the installation of our first OneView® ECU in 2011, the connection rules for renewable energy plants have been intensified - culminating in a more precise and faster performance of active and reactive power control at the point of common coupling. Our continuous development and flexibility have led us to our third component certification for the OneView® ECU, which conforms with several European and German requirements to ensure a stable grid operation on medium and high voltage levels.” *Lea Nielsen, Project Manager & Design Engineer*

The OneView® ECU - a mixed park controller - has been certified with a DNV GL component certification for medium and high voltage. By doing so, significant speed improvements are achieved and, now, it enables an easy and smooth process of installation, configuration and testing to obtain the required conformity certificates in the German market.

“Security and stability mean everything to wind farm owners. The whole financial model is based on a revenue stream, where owners receive the agreed feed-in tariff - if the wind farm complies with current grid standards and regulations. Therefore, this new component certification for OneView® ECU is crucial for long-term investments to ensure the revenue flow.” *Frank Riemer, Sales Manager*

About DNV GL

Created in 2013 by the merge of Det Norske Veritas and Germanischer Lloyd, DNV GL is the certification body behind this new milestone for SCADA International. DNV GL is a world-leading quality assurance and risk management corporation that provides technical consultancy and supervisory within the renewable industry. With a detailed-oriented approach and vast experience to comply with local and international regulations and standards, DNV GL becomes the perfect partner to anticipate challenges and new necessities within the renewable industry, to deliver value and exceed our customer expectations.

About SCADA International

SCADA International enables the renewable energy sector to optimize production and reduce cost, through intelligent software and hardware solutions that capture live production data from various sources and turn them into decision-supporting information.

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 OHSAS 18001.

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