

Program 2018:

Day 1:

10.45 Benefits of post-construction analysis

Significant gains can be realised through looking at operational data from wind projects and spotting under-performance. Using a digital twin, an operator can easily monitor production to avoid issues that might otherwise have continued for months. These approaches can be fed back into pre-construction energy losses. Want to learn more? Let's talk!

- *Jan Näs, DNV-GL*

11.45 From document chaos to modern information supply chain in wind power business

Modern wind power businesses are dependent of having right information available at the right time. However, certain roles are spending 20% of working hours just to find the right information, such as technical documentation. Come and hear how intelligent information management in wind power processes can make a difference.

- *Linnea Lindberg, ECM Business Consultant, Tieto*

12.45 Different shades of being green

Corporate PPAs are high on the agenda but how can the wind industry promote more corporates to engage?

Key is to understand the driving forces behind corporates interest in renewable sourcing.

- *Thomas Nilsson, Senior Originator, AXPO*

13.45 Long term stability for both producer and consumer with corporate PPA.

Through a corporate PPA the producer gets the possibility of a secured cash flow over time, which opens up for better financing conditions (bankability) and a secured investment. The consumer gets the benefit of renewable power which will strengthen their brand. Furthermore, it means a defined/secured cost for power over time – and on top of that a very favourable price level compared to the prognoses of future power price.

- *Sten Lillienau, Key Account Mgr Nordics, NEAS*

15.30 20 years of experience with wind resource assessments and icing calculations. And some birthday cake.

Kjeller Vindteknikk turns 20 years in 2018. We will share our experiences from the wind power business during the last 20 years and take a look at the major issues that are still to be solved when it comes to wind resource and cold climate. Come and join us for celebrations with birthday cake and some new insights.

- *Rickard Klinkert, Vd* **Kjeller Vindteknikk**

16.30 Nordex N149/4.0-4.5 – from point to power plant

Get the latest information on status of development for the Delta4000 product series.

- *Nils Lehming, Nordex*

17.30 Life Time Extension Analysis – Real case based on standard ANSI/UL-4143-2018

Life time extension analysis and key points based on standard UL-4143 (ANSI approved). In the presentation, the methodology and technical background used by UL Asset Management services is described through a real case presented

- *Pedro Talavera, Business development manager - Northern Europe, UL Renewables*

Day 2

10.15 E-mobility: Enhancing integration of renewables into the future power system

The transition to more and more e-mobility will lead to a general increase in electricity consumption. With the E-Charger 600 ENERCON is launching a product right at the interface between renewable electricity generation and e-mobility which at the same time will dramatically reduce the charging times for vehicles.

- *Richard Ogiewa, Sales Grid Integration Engineer, Enercon*

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