



windPRO

Program - EMD presentations

<p>Monday, June 8 17:00</p>	<p>Introduction to Post construction analysis, using windPRO 3.4, 64bit</p> <p>Calculate the future expected production for your wind farm assets.</p> <p>Get insight with our introduction to Post Construction analysis, using windPRO 3.4, 64bit.</p> <p>Presentation of Post Construction methodology.</p> <p>Demonstration of new features, as implemented in the updated windPRO PERFORMANCE CHECK module.</p>
<p>Tuesday, June 9 16:30</p>	<p>IEC61400-1 ed. 4 and lifetime assessments using windPRO SITE COMPLIANCE & LOAD RESPONSE</p> <p>Learn more about IEC61400-1 ed. 4 and lifetime assessments using the windPRO SITE COMPLIANCE & LOAD RESPONSE modules.</p> <p>Presentation of IEC ed. 4 site assessments using SITE COMPLIANCE module, certified by TÜV SÜD.</p> <p>Demonstration of lifetime assessments following DNVGL-ST-0262 in LOAD RESPONSE.</p>
<p>Wednesday, June 10 16:15</p>	<p>Instant and Accurate: New Geospatial Datasets in windPRO</p> <p>In windPRO you have online access to almost 100 global, regional, or national geospatial datasets and more are added continuously.</p> <p>Today, windPRO online-data services cover reference wind data, turbine locations, elevation data, roughness mapping, aerial imagery, topography-maps, bathymetry models and canopy heights.</p> <p>The newest dataset additions are covered in this presentation – including EMD WRF Europe+ and ERA5-T.</p>
<p>Thursday, June 11 17:30</p>	<p>Advanced curtailments in windPRO 3.4</p> <p>Check how to use the new advanced curtailments features in windPRO 3.4.</p> <p>Overview of the advanced curtailments options in windPRO.</p> <p>Demonstration of the new features.</p>