



windPRO

windPRO Advanced Visualizations demonstration

An insight into the "hidden" tools of windPRO PHOTOMONTAGE, making work more efficient and accurate

Program

- 1. Mast position validation** using PHOTOMONTAGE: verify the position of your mast using the drawing tools of PHOTOMONTAGE
- Advanced Image calibration: the **Auto Optimize** tool helps you calibrate "difficult" images
- 3. PV plant** photomontage: build and render 3D a photovoltaic plant
- Exporting a photomontage to Google Earth
- The **Advanced Rubber** tool: efficiently mask a rendered turbine behind real objects in a photo
- Using a Google Street View picture: never been on site? Create a photomontage using a picture imported from Google Street View
- Interfacing with **SketchUp**: use [the SketchUp Integration Tool](#) to import 3D objects from [3D Warehouse](#), edit PV plants or other 3D elements before showing them in PHOTOMONTAGE; export and finalize photomontages in SketchUp

When:

March 15th, 2021 – 10:00 to 12:00 (CET)

Where:

Web-based training via GotoMeeting

Participant requirements:

Previous knowledge of windPRO and the PHOTOMONTAGE module

Attendance fee:

Euro 160 per participant

Registration:

Sign-up [online](#) or send an e-mail to emd@emd.dk confirming your attendance



Niels Jernes Vej 10 | 9220 Aalborg Ø | Denmark
tel: +45 9635 4444 | **e-mail:** emd@emd.dk