

LUMIKER will present its new system to monitor the structural health, load and blade pitch of Wind Turbines in WindEurope 2021

Lumiker will display EOMONIT, its brand-new blade pitch and structural monitoring solution and will showcase the progress in our Cable Advanced Monitoring Optical Solution (CAMOS200)

Lumiker will present its BAST solution in the WindEurope Electric City 2021, the largest annual on- and offshore wind energy event. As part of the BAST product base, Lumiker is working on the development of a new system to monitor the structural health monitor the load and blade pitch of Wind Turbines. BAST will also be applicable to monitor offshore platforms and foundations, or the structural integrity of bridges and hydroelectric plants.

And at the Speakers' Corner of WindEurope, Lumiker's CEO Manuel Muñoz will present a 15-minute pitch with Joachim Niemann-Larsen, Energinet's High Voltage Cable specialist on Wednesday 24 at 11.00 am. They will show how Lumiker's CAMOS200 system can be used as a protection and maintenance system for inter-array offshore cables.

CAMOS200, a real-time remote passive optic sensing system

After years of research, Lumiker has developed one of the most advanced and disruptive, intelligent, remote 24/7 monitoring systems for HV Cable Management. CAMOS200 can help to optimize the lifespan of critical assets and reduce operational risks, thanks to the first-rate accurate information provided by Lumiker's Optic Current Transformers (OCTs) and their inherent technology.

Join us to find out more on BAST and CAMOS at Hall C2 - Stand A30.

LUMIKER APLICACIONES TECNOLÓGICAS
Parque Tecnológico de Bizkaia, Edificio 614, planta baja
Derio, Bizkaia (48160)
+34 944 53 12 26 // lumiker@lumiker.com

MEDIA INQUIRIES
Mairena Armijo - Marketing Department
mairena.armijo@rdtengineers.com