

Discover Our Leading Edge Protection Solutions

Are you a leading-edge protection technician, blade specialist, or wind turbine expert passionate about enhancing onshore LEP solutions?

We invite you to an engaging hands-on workshop focused on tackling the challenges of leading edge erosion in onshore wind turbines.

Together, we will explore innovative approaches to combat wear and tear on turbine blades.

We take a deeper look into:

- Evaluating the existing or expected erosion
- How to plan for the right LEP campaign (in field and ahead of turbine installation)
- Technical considerations for installing an LEP
- Practical installation of LEP (We have prepared a blade to try it yourself)
- Our training specialist will guide you through hands-on installation training, allowing you to work directly with the product.

Join us for a day dedicated to advancing LEP, streamlining your work, and connecting with a community of LEP experts.

Workshop Details



November 28, 2024, 14:00 - 19:00



Polytech Headquarters Industrivej 75, DK-6740 Bramming

Agenda

14:00 - 14:45

Welcome & refreshments

14:45 - 15:15

Presentation:

"Leading-Edge Erosion - How to ensure the right repair"

15:15 - 15:45

Live installation demo of ELLE $^{\scriptscriptstyle{\rm TM}}$ Onshore and ELLE $^{\scriptscriptstyle{\rm TM}}$ by lead trainer

15:45 - 16:15

Break

16:15 - 17:30

Hands-on workshop (led by Polytech trainer)

17:30 - 17:45

Feedback, best practices, and knowledge exchange

17:45 - 19:00

Socializing with tapas and refreshments

Registrations

Due to a limited number of spots for the workshop, please let us know if you will be able to join us by sending an e-mail to **reception@polytech.com** no later than November 14.

We look forward to your response and hope to see you!

