

("Windar" or the "Company")

Windar Photonics to Exhibit at CLEANPOWER 2025

Windar Photonics plc (AIM:WPHO), the technology group that has developed a LiDAR assisted Monitoring and Optimisation solution across multiple wind turbine platforms, is pleased to announce that it will be exhibiting at CLEANPOWER 2025, taking place in Phoenix, Arizona from May 19-22.

This leading industry event brings together key players in the renewable energy and clean technology sectors, and Windar will be showcasing its innovative LiDAR Optimisation and Monitoring solutions, which are designed to enhance wind turbine performance and increase energy output.

The exhibition provides a platform for Windar to engage with new and existing partners in the important North American market and to demonstrate how its technology contributes to more efficient and sustainable wind energy generation.

Windar will be exhibiting as part of the Danish Pavilion, and attendees can meet the Windar team at Booth #1463 to learn more about the Company's product offerings and recent retrofit success stories.

Jørgen Korsgaard Jensen, founder and CEO of Windar Photonics, said:

"We are excited to be participating in CLEANPOWER 2025, an important forum for innovation and collaboration in the clean energy space. North America continues to be a key market for Windar, and this event offers a great opportunity to highlight how our LiDAR technology is helping wind operators optimise performance and maximise returns."

For further information, please contact:

Windar Photonics plc

Jørgen Korsgaard Jensen, CEO Tel: +45 24234930 Gavin Manson, Director

Grant Thornton UK LLP - Nominated Adviser

Philip Secrett / Harrison Clarke / Elliot Peters Tel: +44 (0) 20 7383

5100

Dowgate Capital - Broker

James Serjeant / Russell Cook Tel: +44 (0) 20 3903

7715

Novella Communications

Tim Robertson / Safia Colebrook Tel: +44 (0) 20 3151

7008