

Regulatory Story

[Go to market news section](#)



Windar Photonics PLC - WPHO Contract Win and Appointment of Distributor
Released 07:00 26-Apr-2017

RNS Number : 2882D
Windar Photonics PLC
26 April 2017

26 April 2017

The information contained within this announcement is deemed to constitute inside information as stipulated under the Market Abuse Regulations (EU) No. 596/2014. Upon the publication of this announcement, this inside information is now considered to be in the public domain.

Windar Photonics plc ("Windar" or the "Company")

15 LiDAR Unit Order in China and appointment of new regional distributor

Windar Photonics plc (AIM:WPHO), the technology group that has developed a cost efficient and innovative LiDAR wind sensor for use on electricity generating wind turbines, is pleased to announce that it has received a new order for 15 WindEYE™ LiDAR units from a newly appointed regional distributor focused on potential specific IPP customers in China. The LiDAR sensor units are expected to be delivered in Q2 2017.

The newly appointed distributor is working closely with some potential Chinese IPP customers and the majority of the 15 WindEYE™ LiDARs are expected to be installed and commissioned on a specific off-shore wind park in China. They will be integrated directly into the wind turbine control system for optimization of yaw alignment to increase the average power generation on the individual wind turbines.

Jørgen Korsgaard Jensen, Chief Executive Officer of the Company, commented:

"The Chinese wind market is a key market for Windar Photonics future growth why I am very pleased for this new order and the agility of our newly appointed distributor. Our strategy in this very important Chinese market is showing progress and I am confident in our China IPP and OEM market expectations."

For further information:

Windar Photonics plc	Jørgen Korsgaard Jensen, Interim CEO	+45 24234930
Cantor Fitzgerald Europe	Andrew Craig	+44 (0)20 7894 7000

About Windar:

Windar Photonics is a technology group that develops cost-efficient and innovative Light Detection and Ranging ("LiDAR") optimisation systems for use on electricity generating wind turbines. LiDAR wind sensors in general are designed to remotely measure wind speed and direction.

<http://investor.windarphotonics.com>

This information is provided by RNS
The company news service from the London Stock Exchange

END

CNTSEUFDIFWSELL

CLOSE

Sponsored Financial Content

dianomi™

- **Essential Guide to FOREX Trading - Free 5 page guide - Capital at risk**
Guardian Stockbrokers
- **Find Worldwide health options that covers individuals & families.**
Bupa Global
- **Bupa Global Travel: worldwide cover, no medical excess. Find out more**
Bupa Global Travel
- **Top 10 reasons to invest in income**
MarketViews

London Stock Exchange plc is not responsible for and does not check content on this Website. Website users are responsible for checking content. Any news item (including any prospectus) which is addressed solely to the persons and countries specified therein should not be relied upon other than by such persons and/or outside the specified countries. [Terms and conditions](#), including restrictions on use and distribution apply.

©2014 London Stock Exchange plc. All rights reserved

Contract Win and Appointment of Distributor - RNS