

17 March 2015

PhotonStar LED Group Plc

Awarded Innovate UK grant for energy management project

PhotonStar LED Group plc (AIM: PSL, "PhotonStar" or "the Group"), the British designer and manufacturer of smart LED lighting solutions, has been awarded a grant by Innovate UK, the renamed Technology Strategy Board, for up to £123,400 against eligible costs of £205,700.

The grant has been awarded for a project titled *Smart In-building Micro-Grid for Energy Management* that will deliver future energy management solutions for buildings. The partners in the project consortium are Xsilon Ltd (project lead), PhotonStar Technology Ltd and Manchester Metropolitan University, the combined total eligible costs are anticipated at £549,000.

The grant will be available from 1 March 2015 to 1 December 2016 on the completion of certain development milestones.

James McKenzie, Chief Executive of the PhotonStar LED Group, said:

"We are delighted to be participating in this project, which will enable us to further extend the energy monitoring and future building management capabilities of our wireless intelligent lighting system halcyon. We also anticipate control extensions to the platform to include power line communications."

For further information:

PhotonStar LED Group PLC (www.photonstarled.com) +44 (0)2381 230381
James McKenzie – Group Chief Executive
Fenella Frost – Group Marketing & Business Development Director

finnCap Limited +44 (0)20 7600 1658
Geoff Nash / Giles Rolls (Corporate finance)
Victoria Bates (Corporate Broking)

Mirabaud Securities LLP (Joint Broker) +44 (0)20 7878 3362
Peter Krens / Edward Haig-Thomas

Instinctif Partners +44 (0)20 7457 2020
Adrian Duffield / Kay Larsen

Note to editors

About PhotonStar LED Group PLC

PhotonStar LED Group plc is a leading British designer and manufacturer of intelligent lighting solutions. The Group's proprietary technology halcyon™ is a connected lighting platform that includes hardware and software for wireless, microprocessor controlled retrofit LED lighting and control systems, optimised for energy saving, circadian and data-centric applications.

As light is needed wherever there are people, the halcyon platform can also provide a connected grid that will enable rich data collection, as well as an ecosystem to enable other devices to operate.

PhotonStar LED is based in Romsey, Hampshire with manufacturing in Wales.