

Contact: David Slater FOR IMMEDIATE RELEASE Tel: +44 (0)1424 850555 23rd March 2020

Email: david.slater@photek.co.uk

Website: www.photek.com

COVID-19 Photek Update

EAST SUSSEX, UK, March 23rd, 2020 -

We are taking the situation with regards to COVID-19 extremely seriously; the safety and wellbeing of our staff, customers and supply chain partners is of paramount importance to us.

We are working very hard to maintain, as far as possible, appropriate product supply and support to our customers.

We are following the relevant Government guidelines. Where possible, our staff are working from home and for those that have to work onsite, we have employed social distancing practices and enhanced cleaning procedures, in line with the recommended advice and procedures.

We have also initiated a "No Visitor" policy to our Office and Production facilities.

Photek continues to function effectively but, due to reduced office staffing, we would request that in the first instance you contact us by email, as follows:

Sales- sales@photek.co.uk
Finance- finance@photek.co.uk
Purchasing- purchasing@photek.co.uk

Thank you for your assistance and understanding at this challenging time.

About Photek:

Photek is a specialist manufacturer and global supplier of vacuum based tubes and camera systems for photon detection. Their comprehensive range of products includes Image Intensifiers, Solar Blind Detectors, Photomultipliers, Streak Tubes and a range of associated electronics and Camera Systems. Photek has a unique ability to partner with their customers to design, manufacture and support complete, bespoke solutions for the most demanding photon detection and imaging requirements. They are recognized as a global leader in the design and manufacture of large area image intensifiers, ultra-fast photomultiplier tubes (PMTs), UV detectors and advanced photon counting camera systems. Photek products support specialist applications in; Physics (high energy, particle, nuclear), defense industries (threat warning), physical chemistry, bioluminescence, space science, material and biological inspection.