

## TC TECH delivers the first unit of its upgraded production system to Taiwan

TC TECH Sweden AB (publ) announces that the company is delivering an upgraded production system for volume production of LGPs for displays to a Taiwanese customer after successfully completed tests in the company's facilities in Stockholm. The installation in Taiwan is expected to be completed in July.

The upgraded production system will replace a previously delivered system, as communicated in the press release published on February 7, 2018.

The tests of the upgraded production system were conducted on behalf of the client in TC TECH's cleanroom in the company's facilities in Stockholm. The cleanroom was installed in the spring and has made it possible to test the system in demanding industrial conditions. The company has thus been able to prepare and fine-tune the product before commencing the delivery process.

"The successful completion of these tests confirm that the upgraded version of our production system is robust and capable of manufacturing high-quality LGPs. We will now complete the delivery and installation of the system in July," says TC TECH's CEO Alexander Luiga.

### **For further information, please contact:**

Alexander Luiga, C.E.O., TC TECH Sweden AB (publ)  
Tel: +46 (0)8-788 08 01  
Email: [alexander.luiga@tctech.se](mailto:alexander.luiga@tctech.se)  
[www.tctech.se](http://www.tctech.se)

This information was submitted for publication through the agency of the contact person set out above, at 8.00 C.E.T. on July 9th 2018.

### **About TC TECH**

TC TECH develops, manufactures and sells systems used for the replication of nano-structures in polymer products. The company's business operations are based on an IPR-protected induction technology developed by TC TECH's own R & D team. The technology makes it possible to heat and cool different kinds of material – in very short time, and with very high precision. The technology is well suited for polymers, and the company has chosen Light Guide Plates (LGP) as its initial focus. LGP is an acrylic panel that directs and diffuses the light emitted from the light source behind the display. TC TECH's system makes it possible to produce displays that are thinner, refracts light more efficiently while at the same time reducing energy consumption.

The TC TECH share is listed on Nasdaq First North. Erik Penser Bank is the company's Certified Adviser.