

CST Global's CST Global leads the Innovate UK, DiLaN research project

CST Global, a wholly-owned subsidiary of Sivers IMA Holdings AB and the UK's leading, independent, III-V opto-electronic, semiconductor foundry is leading the government-funded, 'Diode Laser manufacturing process using Nano-imprint lithography' (DiLaN) project. The DiLaN project aims to produce high-speed DFB lasers with significantly larger broadband line rates than currently available, whilst using a new manufacturing process aimed at reducing laser costs by a third.

The DiLaN project is funded through Innovate UK. It is valued at £821,319.00, with CST Global receiving £268,094.00.

For more information about CST Global's DiLaN project, please read the attached press release!

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This information is insider information that Sivers IMA is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication through the agency of the contact person set out above, on August 7th, 2017.

Sivers IMA Holding AB is a leading and internationally renowned supplier, publicly traded under SIVE. The wholly owned subsidiaries Sivers IMA and CST Global develop, manufacture and sell cutting-edge chips, components, modules and subsystems based on proprietary advanced semiconductor technology in microwave, millimeter wave and optical semiconductors. Headquarters in Stockholm, Sweden. Learn more at <http://siversima.com>.