

Light Science Technologies Holdings plc
("LSTH", "Light Science", the "Company" or the "Group")

Notice of Results

Online Analyst Briefing & Retail Investor Presentation

Light Science Technologies Holdings plc (AIM: LST), the innovative technology and manufacturing business providing real-world solutions targeting issues including global food security and fire safety, expects to announce results for the twelve month period ended 30 November 2024 on Tuesday 18 March 2025.

Online Analyst Briefing: 09.30am, Tuesday 18 March 2025

An online briefing for Analysts will be held at 09.30am on Tuesday 18 March. Analysts interested in attending should contact Walbrook PR on lst@walbrookpr.com or 020 7933 8780.

Retail Investor Presentation: 4:00pm, Tuesday 18 March 2025

Management will be providing a presentation and hosting an investor Q&A session on the Company's full year results, capital markets day and future prospects, on Tuesday 18 March at 4:00pm.

Investors can sign up for free and register to meet LSTH via the following link: <https://www.investormeetcompany.com/light-science-technologies-holdings-plc/register-investor>

Investors who have already registered on the Investor Meet Company platform to meet the Company, will automatically be invited.

Ahead of this presentation investors are encouraged to watch the video of its Capital Markets Day, which will be available to view on the events section of the Company's website early next week. A copy of the slide deck used on the day is already available here: [Events - Light Science Technologies Holdings](#).

For additional information please contact:

Light Science Technologies Holdings plc	www.lightsciencetechnologiesholdings.com
Simon Deacon, Chief Executive Officer	via Walbrook PR
Jim Snooks, Chief Financial Officer	
Andrew Hemsall, Chief Operating Officer	
Strand Hanson Limited (Nominated & Financial Adviser)	Tel: +44 (0) 20 7409 3494
Ritchie Balmer / James Harris / Rob Patrick	
Oberon Capital (Broker)	Tel: +44 (0) 203 179 5300
Mike Seabrook / Nick Lovering	
Walbrook PR Ltd (Media & Investor Relations)	Tel: +44 (0)20 7933 8780
Nick Rome / Joe Walker	or lst@walbrookpr.com

Notes to Editors:

About Light Science Technologies Holdings plc (www.lightsciencetechnologiesholdings.com)

Light Science Technologies Holdings plc operates through three divisions: AgTech ("AGT"); contract electronics manufacturing ("CEM"); and passive fire protection ("PFP"). The company is involved in the design, manufacturing, and installation of products and customized solutions spanning various industry sectors, including commercial horticulture, pest control, lighting, audio, gas detection, and fire protection. With a focus on addressing global challenges related to food security, climate change, and fire protection, the Group is committed to developing robust solutions in these rapidly

growing market sectors.

LSTH is the holding company for Light Science Technologies Ltd ("Light Science Technologies") and Tomtech (UK) Limited ("Tomtech") in the AGT division; UK Circuits and Electronics Solutions Limited ("UK Circuits") in the CEM division; and LSTH IFB Limited ("LSTH IFB") in the PFP division.

AgTech

The Group's tailored solutions encompass control systems, grow lights, sensor technology, venting, and irrigation systems, catering to both UK and global customers. Key markets include indoor, vertical, glasshouses, polytunnels, and more recently wider applications in broadacre farming. Driving factors comprise global food and water shortages, a growing population, government policies promoting sustainable growth methods, heightened scrutiny of food production's impact on climate change, and a shift away from processed foods. Key markets span the Americas, Australasia, and select locations in the Middle East.

The sensorGROW technology enables real-time monitoring of essential air zone growing factors such as carbon dioxide, air humidity, air pressure, air temperature, and light. With development almost complete, it aims to extend monitoring to soil temperature, soil moisture, and soil electroconductivity, with further developments to monitor greenhouse gases, initially Nitrous Oxide (N₂O). This empowers farmers to enhance resource management, saving costs on water, nutrients, fertilizers, and energy, while simultaneously increasing yields and cultivating healthier crops. Learn more here <https://lightsciencetech.com/sensorgrow/>. The nurturGROW sustainable grow lighting product range, applicable to greenhouses, vertical farming, polytunnels, and licensed medicinal plants, addresses a robust market with an anticipated global worth of £9.6 billion* by 2030. Explore solutions here <https://lightsciencetech.com/solutions/greenhouse/>

Through Tomtech, the Group stands out as a UK leader in control systems for commercial greenhouses and polytunnels. Tomtech enables growers in optimizing and automating cultivation environments, leading to superior crop growth. The product range includes control systems, software, irrigation, lighting, sensors, and venting, applicable across various crops, ultimately improving yields and profitability. Discover more here <https://www.tomtech.co.uk/>

Contract Electronics Manufacturing (<https://www.ukcircuits.co.uk/>)

UK Circuits serves as the Group's profitable and revenue-strong CEM-focused division. It excels in designing, procuring, and manufacturing high-quality CEM products, with a specialisation in Printed Circuit Boards. These products find application across diverse sectors such as audio, automotive, electronics, gas detection, lighting, pest control, telecommunications, and AgTech.

Passive Fire Protection (<https://injectafirebarrier.com/>)

LSTH IFB offers a practical and cost-effective solution to rectify non-compliant public and private buildings, spanning residential, commercial, and industrial sectors, with regard to fire safety regulations - a challenge addressed by a £6.1 billion allocation from the UK government. Serving as the UK's premier independent approved installer, LSTH IFB utilises the ground-breaking InjectaClad fire-resistant graphite barrier system. This system is retroactively installed within building cavities, reinstating fire-resistant performance and containing the spread of fire and smoke compliant with regulatory requirements. This innovative solution stands out as an appealing alternative to the more costly and disruptive method of removing external facades and installing traditional fire barriers. With a proven track record in the passive fire protection market and a robust sales pipeline, LSTH IFB targets a UK market potentially valued at up to £50 billion**.

*Report: Allied Market Research LED Grow Lights Market Analysis 2030; (<https://www.alliedmarketresearch.com/led-grow-lights-market-A12416>): USD 12.3 billion by 2030 converted at GBP £1 = USD 1.28.

** [Estimators price cladding replacement at 10 times government budget \(theconstructionindex.co.uk\)](https://theconstructionindex.co.uk) 2021

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

NOREAKDFFFSEFA