

17 July 2025

Solid State plc

("Solid State", the "Group" or the "Company")

Annual Report & Accounts Notice of AGM

Solid State plc (AIM: SOLI), the specialist value added component supplier and design-in manufacturer of computing, power, and communications products, announces that it has posted its Annual Report & Accounts and Notice of AGM to shareholders who have requested a physical copy.

The Annual Report & Accounts and Notice of AGM are available to view on the Company's website at: https://solidstateplc.com/reports-and-documents/

The AGM will be held at 9.00am on 11 September 2025 at the offices of Walbrook PR, 75 King William St, London EC4N 7BE.

If shareholders are intending to attend the meeting in person, we would request that they register this intention at least 48 hours in advance of the meeting at (investor.information@solidstateplc.com).

The AGM will also be available remotely, however shareholders will not be able to vote remotely so are encouraged to submit their votes via proxy at the earliest opportunity. Shareholders that wish to attend the AGM remotely should register for the event in advance by using the following link: <u>https://www.investormeetcompany.com/solid-state-plc/register-investor</u>

Shareholders are invited to submit any questions for the Board to consider. Questions can be pre submitted ahead of the AGM via the Investor Meet Company Platform up until 9am the day before the AGM or submitted at any time during the AGM itself.

Investor Site Visits to Head Office in Redditch

Solid State holds site visits to its head office in Redditch where operations from both the Systems and Components divisions can be seen. Interested investors should contact <u>solidstate@walbrookpr.com</u>.

For further information please contact:

Solid State plc

Via Walbrook

Gary Marsh - Chief Executive Peter James - Group Finance Director

Cavendish Capital Markets Limited

020 7220 0500

(Nominated Adviser & Broker)

Adrian Hadden / Callum Davidson (Corporate Finance)

Jasper Berry / Tim Redfern (Sales / ECM)

Walbrook PR (Financial PR) Tom Cooper / Nick Rome / Joe Walker 020 7933 8780 0797 122 1972 solidstate@walbrookpr.com

Analyst Research Reports: For further analyst information and research see the Solid State plc website: <u>https://solidstateplc.com/research/</u>

Notes to Editors:

Solid State plc (AIM: SOLI) is a leading value-added electronics group supplying industrial and defence markets with durable components, assemblies and manufactured systems for use in critical applications, with a particular emphasis on harsh operational environments. Solid State's products are found around the world, from the ocean floor and into space, ensuring the smooth operation of systems that augment our everyday lives.

The Company has a core focus on industrial and ruggedised computing, battery power solutions, antennas, secure radio systems, imaging technologies, and electronic components & displays.

Operating through two divisions (Systems and Components) the Group thrives on complex engineering challenges, often requiring design-in support and component sourcing. Serving a wide range of industries, with a particular focus on defence, energy production, aerospace, environmental, oceanographic, industrial, robotics, medical, life sciences, and transportation, the Solid State trading brands have become synonymous with quality and reliability. The Group operates under the brands of Steatite, Solsta, Custom Power, Pacer, Active Silicon, Gateway, Durakool and Q-Par.

Solid State plc is headquartered in Redditch, UK, and employs over 400 people around the world. The business has seven production facilities in the UK and two in the USA. In total, including all office locations, the Group operates from 14 national and international sites.

Solid State was established in 1971 and admitted to AIM in June 1996. The Group has grown organically and by acquisition - having made five acquisitions in the last five years.

Take a look at the videos below for more insight into the Solid State Group.

Introduction to Solid State - <u>https://youtu.be/1M_Q_B1mYic</u>

Why invest in Solid State? - https://youtu.be/ShmTz6005ws