RNS Number: 4092W Powerhouse Energy Group PLC

10 February 2025



10<sup>th</sup> February 2025

### Powerhouse Energy Group Plc

("Powerhouse", "PHE" or the "Company")

#### Notice of Capital Markets Day

Powerhouse (AIM:PHE), a company pioneering integrated technology that converts non-recyclable waste into low carbon energy together with a revenue generating engineering consulting division (Engsolve), is pleased to announce that it will hold a Capital Markets Event on Tuesday 4<sup>th</sup> March 2025 at the Company's site in Bridgend.

The event will provide a demonstration of the FTU (Feedstock Testing Unit) and will include a tour of the Bridgend facility. A Presentation will be given on Powerhouse's technology, capabilities and plans for 2025.

The Company invites institutional investors, analysts and retail shareholders to attend. Please note that due to Health & Safety requirements, attendee numbers will be limited, and registration is essential to confirm attendance on the day. To register your interest in attending, please email <a href="mailto:powerhouse@tavistock.co.uk">powerhouse@tavistock.co.uk</a> Further information regarding timing and logistics will be sent out to those who register in due course.

Please note that presentations discussed on the day will be made available on the Company's website shortly after the event for those you cannot attend.

### For more information, contact:

## Powerhouse Energy Group Plc

Paul Emmitt, CEO +44 (0) 203 368 6399

Strand Hanson Limited (Nominated & Financial Adviser)

Ritchie Balmer / James Harris / Rob Patrick +44 (0) 207 409 3494

SP Angel Corporate Finance LLP (Broker)

Stuart Gledhill / Adam Cowl +44 (0) 20 3470 0470

Tavistock (Financial PR)

Simon Hudson / Nick Elwes / Saskia Sizen +44 (0) 207 920 3150

powerhouse@tavistock.co.uk

# About Powerhouse Energy Group Plc

Powerhouse has developed a process technology which can utilise waste plastic, end-of-life-tyres, and other waste streams to convert them efficiently and economically into syngas from which valuable products such as chemical precursors, hydrogen, electricity, heat and other industrial products may be derived. PHE's process produces low levels of safe residues and requires a small operating footprint, making it suitable for deployment at enterprise and community level.

PHE also incorporates Engsolve Ltd, which is a revenue generating business offering Engineering Services across all sectors, with speciality services in the development of new technologies and clean energy.

For more information, see www.phegroup.com

### About Reach announcements

This is a Reach announcement. Reach is an investor communication service aimed at assisting listed and unlisted (including AIM quoted) companies to distribute media only / non-regulatory news releases into the public domain. Information required to be notified under the AIM Rules for Companies, Market Abuse Regulation or other regulation would be discominated as an PNS regulatory announcement and not on Page 1.

regulation would be dissemiliated as all KINS regulatory affilouncement and not on reach.

This information is provided by Reach, the non-regulatory press release distribution service of RNS, part of the London Stock Exchange. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact <a href="mailto:ms@lseg.com">ms@lseg.com</a> or visit <a href="www.ms.com">www.ms.com</a>.

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 <a href="Privacy Policy">Privacy Policy</a>.

**END** 

NRAEAK AXESXSEFA