RNS Number: 1785Z

Powerhouse Energy Group PLC

04 March 2025



4 March 2025

## **Powerhouse Energy Group Plc** ("Powerhouse", "PHE" or the "Company")

## **Capital Markets Day Presentation**

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), announces that the presentation being given by Paul Emmitt, CEO, at the Capital Markets Day taking place today will be made available on the Company's website this afternoon. A video of the Feedstock Testing Unit will also be uploaded to the Company's website.

The Capital Markets Day follows initial testing undertaken on the FTU which has provided positive results consistent with those modelled and seen during small scale testing.

Additional IP has been secured with a second Japanese patent and Unitary patents secured in relation to the granted EU patents.

## For more information, please visit www.phegroup.com or contact:

Powerhouse Energy Group Plc	+44 (0) 203 368 6399
Powernouse Energy Group Pic	T44 (0) 203 306 039

Paul Emmitt, CEO

Strand Hanson Limited (Nominated & Financial Adviser) +44 (0) 207 409 3494

Ritchie Balmer / James Harris / Rob Patrick

SP Angel Corporate Finance LLP (Broker) +44 (0) 20 3470 0470

Stuart Gledhill / Adam Cowl

**Tavistock (Financial PR)** +44 (0) 207 920 3150

Simon Hudson / Nick Elwes / Saskia Sizen <u>powerhouse@tavistock.co.uk</u>

The information contained within this announcement is deemed to constitute inside information as stipulated under the retained EU law version of the Market Abuse Regulation (EU) No. 596/2014 (the "UK MAR") which is part of UK law by virtue of the European Union (Withdrawal) Act 2018, as amended. Upon the publication of this announcement, this inside information is now considered to be in the public domain.

## **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.

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** 

**MSCSSEFADEISELD**