RNS Number: 8997Q Gelion PLC 24 February 2023

Gelion plc

("Gelion" or the "Company")

Notice of Results and Investor Presentation

Gelion (AIM: GELN), the Anglo-Australian battery storage innovator, will announce its interim results for the six months ended 31 December 2022 on 16 March 2023.

Investor Presentation

John Wood, CEO, Amit Gupta, CFO and Thomas Maschmeyer, Founder and Non-Executive Director, will host an interim results retail investor presentation via the Investor Meet Company platform on 23 March 2023 at 9.30am GMT. The presentation is open to all existing and potential shareholders and registration can be completed via the following link:

https://www.investormeetcompany.com/gelion-plc/register-investor

Questions can be submitted pre-event via the Investor Meet Company dashboard up until 9:00am the day before the meeting or at any time during the live presentation. Investors who already follow Gelion on the Investor Meet Company platform will automatically be invited.

CONTACTS

Gelion plc via Alma PR

John Wood, CEO Amit Gupta, CFO

Thomas Maschmeyer, Founder and Principal Technology Advisor

finnCap Ltd (Nominated Adviser and Sole Broker) +44 207 220 0500

Corporate Finance Christopher Raggett Seamus Fricker Fergus Sullivan

ECM

Barney Hayward

Alma PR (Financial PR Adviser) +44 20 3405 0205
Justine James gelion@almapr.co.uk

Josh Royston Hannah Campbell Will Ellis Hancock

About Gelion plc

Gelion ("gel: ion") is a global renewable-energy storage innovator who supports the transition to a sustainable economy while delivering value for its customers and investors by designing and manufacturing the outstanding zinc-bromide batteries for stationary energy storage and additives for mobile battery applications.

Stationary storage - Gelion Endure: the sustainable energy storage solution.

Gelion has developed patented technology for a breakthrough zinc-bromide battery to support the transition to a carbon neutral economy by 2050. The technology is being developed with the goal of establishing Gelion Zinc Bromide as a logical participant in the ecosystem of suppliers, manufacturers and customers surrounding lead acid technology.

Gelion's zinc-bromide gel battery uses non-flow technology, which is scalable, can deliver 100% depth of discharge and has potential for higher temperature tolerance and longer duration discharge than lead-acid batteries.

Mobile storage - Tomorrow's transport systems will rely on mobile renewable energy. Gelion is developing performance additives with the aim of improving the safety, longevity and energy density of lithium-based batteries for mobile applications. Using nanotechnology, Gelion's lithium-silicon lithium-sulfur additives will help power the EV and e-aviation markets

Gelion was spun-out from the University of Sydney in 2015 by Professor Thomas Maschmeyer, Fellow of the Australian Academy of Science and recipient of the Australian Prime Minister's Prize for Innovation 2020, that country's highest honour for scientific entrepreneurship.

The Company's ESG credentials are strongly aligned to six of the UN's 17 Sustainable Development Goals.

Gelion's shares are listed on the AIM market of the London Stock Exchange and it received the Green Economy Mark at IPO in November 2021 recognising its commitment to energy transition.

information, please contact rns@lseg.com or visit www.rns.com.

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

NORSEUFIDEDSEIE