



(Company Registration No. 199806046G)  
(Incorporated in the Republic of Singapore)

This press release has been reviewed by the Company's sponsor, RHT Capital Pte. Ltd. (the "Sponsor"). It has not been examined or approved by the Singapore Exchange Securities Trading Limited (the "Exchange") and the Exchange assumes no responsibility for the contents of this document, including the correctness of any of the statements or opinions made or reports contained in this document.

The contact person for the Sponsor is Mr. Joseph Au at 36 Robinson Road, #10-06 City House, Singapore 068877, Email: sponsor@rhtgoc.com.

**For Immediate Release**

**H2G Green Limited Launches Bio-LNG and Carbon Offset LNG  
at Singapore International Energy Week 2024  
~ Supporting global decarbonization and energy transition ~**

**25<sup>th</sup> October 2024, Singapore** – H2G Green Limited ("H2G" or the "Company", together with its subsidiaries, collectively the "Group"), a leader in sustainable energy solutions, is proud to announce its participation in the **17th Singapore International Energy Week ("SIEW 2024")**, which takes place from the 21st to 25th October 2024. With the global energy sector focusing on decarbonization and collaboration to meet rising energy demands, H2G is contributing by unveiling two key products: Bio-LNG and Carbon Offset LNG. Both solutions reflect H2G's deep commitment to providing cleaner, more sustainable energy alternatives.

Through its subsidiary **GasHubUnited Utility Pte Ltd ("GUPL")**, H2G is introducing Bio-LNG, a renewable fuel produced from organic waste, including food, agricultural, and animal by-products, which provides a clean, versatile fuel that can replace fossil liquefied natural gas (LNG) without requiring modifications to existing infrastructure. This allows industries to make a seamless transition toward greener energy sources.

H2G is also launching Carbon Offset LNG, which neutralizes the emissions associated with LNG through the purchase of certified carbon credits. This offsets the carbon produced during LNG's production, transportation, and usage, providing a more sustainable solution while reducing the overall carbon footprint. For businesses, Carbon Offset LNG offers an opportunity to meet sustainability goals, improve their corporate image, and align with global climate targets.

H2G's participation at SIEW 2024 also underscores its broader strategy of promoting green hydrogen and clean energy products through its other subsidiary, **Green Energy Investment Holding Private**



(Company Registration No. 199806046G)  
(Incorporated in the Republic of Singapore)

**Limited (“GEIH”).** GEIH is leading the charge with offerings such as green hydrogen, biochar, and wood vinegar, all produced through the pyrolysis of biomass, contributing to a circular economy and sustainable energy solutions.

“At H2G, our mission is to deliver energy solutions that not only meet today’s needs but also pave the way for a more sustainable future. Bio-LNG and Carbon Offset LNG are prime examples of how we can transition toward greener alternatives while maintaining the reliability and versatility industries require,” said Bentinck Ng, CEO of GUPL.

Aviers Lim, Group CEO of H2G, added, “The launch of these products represents our commitment to driving meaningful change in the energy landscape. By offering innovative solutions like Bio-LNG and Carbon Offset LNG, we empower businesses to meet their sustainability goals and contribute to a decarbonized world.”

H2G remains committed to supporting the global transition to renewable energy while addressing the urgent need for decarbonization. By introducing Bio-LNG and Carbon Offset LNG at SIEW 2024, the Group continues to deliver innovative energy solutions that contribute to a more sustainable future.

**Issued by H2G Green Limited**

To find out more about H2G, call +65 8693 1149 or visit <https://www.gashubutility.com/>

For media queries, please contact:

Lucas Yong

The Inner Clique Pte Ltd

E: [lucas@theinnerclique.com](mailto:lucas@theinnerclique.com)

M: +65 9379 0165