



## SHRI Green Advances Asia Hydrogen Strategy Following Successful APGH 2026 Participation in Sarawak

**KUCHING, SARAWAK – 15 June 2026** – SHRI Green Pte. Ltd. has successfully concluded its participation at the Asia Pacific Green Hydrogen Conference & Exhibition (APGH 2026), reaffirming its commitment to accelerating the deployment of advanced hydrogen technologies and supporting the growth of the hydrogen economy across Asia.

Held from 9 to 11 June 2026 at the Borneo Convention Centre Kuching (BCKK), APGH 2026 brought together government leaders, industry stakeholders, investors, technology providers, and energy experts from around the world to discuss the future of hydrogen and sustainable energy development in the Asia-Pacific region.

As the regional strategic and commercial platform for the rollout of the Stellar Hydrogen technology in Asia, SHRI Green participated in the event alongside its technology partner, **ACCADUE Alliance** including **Enerblu S.R.L., Italy**, and its Malaysian market partner, **Monopolink Industries Sdn. Bhd.** The event provided an important platform to engage with government agencies, utilities, industrial players, investors, and prospective project partners interested in accelerating hydrogen adoption and industrial decarbonisation.



A major highlight of APGH 2026 was the participation of **Mr Walter Maiocchi, the President & CEO of Enerblu S.R.L.**, who led a series of engagements with stakeholders from across the region. His presence enabled direct discussions on Enerblu's breakthrough Stellar Hydrogen technology, its commercial deployment roadmap, and its potential role in supporting Asia's transition towards a low-carbon economy.

SHRI Green was particularly encouraged by the strong interest shown by stakeholders in practical and commercially

viable hydrogen solutions capable of supporting industrial applications, energy security, and decarbonisation objectives. The conference further reinforced Sarawak's growing reputation as a leading hydrogen economy under the Sarawak Hydrogen Economy Roadmap (SHER), making it a strategic location for future hydrogen investments and technology deployment.

"APGH 2026 has demonstrated the increasing momentum behind hydrogen development throughout Asia. The strong interest from governments, industrial players, utilities, and investors validates our belief that the region is ready for scalable and commercially sustainable hydrogen solutions. We are particularly encouraged by the opportunities emerging in Sarawak and Malaysia as part of our broader Asia strategy," said Dato' Wong Chung Sing, President & CEO of SHRI Green.



SHRI Green believes that advanced hydrogen technologies will play a critical role in supporting industrial decarbonisation, green fuels, energy security, and sustainable economic growth. Through strategic partnerships and regional collaboration, the company aims to contribute towards making hydrogen more accessible, commercially viable, and scalable for industries throughout Asia.

The company views APGH 2026 as an important milestone in its Asia growth journey and looks forward to building upon the relationships and opportunities established during the event.

## Media Contact

Telemaco Ammirati  
Business Development Director  
+6012 2644388 / +39 3356759955  
shrigreentelex@gmail.com

-END-