

## **PLUS AND YINSON GREENTECH ANNOUNCE A JOINT VENTURE AGREEMENT TO DEVELOP AN INTEGRATED RETAIL & EV CHARGING HUB AT SEREMBAN R&R**

Both parties are working to launch the first Retail and EV Charging Hub at Seremban Rest and Service Area (Southbound), which is expected to be ready by 2027

---

**Petaling Jaya, Malaysia, 11 JUNE 2025** - PLUS Malaysia Berhad (“PLUS”) and Yinson GreenTech Malaysia (“Yinson GreenTech”) through their respective subsidiaries Terra PLUS Sdn Bhd (“Terra PLUS”) and Green EV Charge Sdn Bhd (“GEV”), have signed a joint venture agreement to develop and operate Integrated Retail & Electrical Vehicle (“EV”) Charging Hubs (“Hubs”) at selected locations along the North-South Expressway (“NSE”). The first development will be at the Seremban Rest and Service Area (Southbound) (“Seremban R&R”), marking a significant milestone in transforming highway into future-ready destinations that meet the evolving needs of EV users.

Through the joint-venture, PLUS will lead the development and management of the Hub’s commercial retail and F&B components to elevate the overall user experience, whilst Yinson GreenTech will be responsible for the installation, operation, and management of EV chargers. These Hubs will boost the EV charging experience, differentiating from other EV charging infrastructure by offering a complete stopover experience – featuring reliable, DC fast chargers alongside a vibrant retail and F&B offerings for EV owners to enjoy while their vehicles charge.

The Hubs will accelerate Malaysia’s ambition of achieving net zero emissions target by 2050, as outlined in the National Energy Transition Roadmap and playing an important role in strengthening the nation’s EV infrastructure, contributing towards a reliable corridor along key travel routes. The Seremban R&R EV Hub will be the first of such Hubs along the NSE and is expected to be ready by 2027. To date, 112 DC fast charging points have been energised on PLUS highways, exceeding 2025 target.

Datuk Nik Airina Nik Jaffar, PLUS Managing Director says, “This collaboration marks a strategic milestone in supporting the national Low Carbon Mobility Blueprint 2030 (LCMB) and our aspirations towards a sustainable and smart highway for enhanced travel experience for our highway customers.”

The Hub, which is the first of its kind in the nation, will be pioneered on PLUS’ highway. The hub serves beyond just providing EV charging facilities and represents a transformative step forward in integrating mobility and lifestyle services for our highway customers, setting new standards for rest and service areas.

Lim Chern Yuan, Yinson GreenTech Chief Executive Officer added “We are delighted to be collaborating with PLUS to realise our shared goal of making EV chargers more easily accessible. The Hubs that we are developing aim to resolve the current challenges faced by EV drivers. With high speed and dependable chargers deployed at critical locations nationwide, we are helping alleviate range anxiety and remove the barrier to EV adoption. We are committed to advancing Malaysia’s green mobility ambitions.”

These Hubs are also expected to support the growth of charging stations nationwide, aligning with the Ministry of Investment, Trade and Industry’s commitment of installing 10,000 EV charging points.



**Photo caption:**

From left to right; Mohd Fauzi Puniran, PLUS Chief Commercial Officer; Datuk Nik Airina Nik Jaffar, PLUS Managing Director; Lim Chern Yuan, Yinson GreenTech Chief Executive Officer; Elizabeth Tan, Yinson GreenTech Head of Legal.

-END-

### About PLUS

PLUS Malaysia Berhad (PLUS) is the largest highway operator in Peninsular Malaysia and one of the largest expressway operators in Southeast Asia responsible for managing approximately 1.8 million daily users along the 1,130km (91%) interstate highways in the country. PLUS has been instrumental in enhancing Malaysia's socioeconomic status for three decades, as catalyst for the tourism industry, establishment of duty-free zones, new ports and the expansion of housing areas.

Driven by the aspiration to generate prosperity and sustainability in the lives of the community, PLUS' eco-system has also created business and employment opportunities by benefiting the various communities around 30 kilometers of the highways.

For the latest information, please visit [www.plus.com.my](http://www.plus.com.my) or get updates via our Facebook, Instagram, LinkedIn and PLUS YouTube channels.

Media contact: Rofina Adam (Email: [rofinad@plus.com.my](mailto:rofinad@plus.com.my) / Mobile: 012-657 4452)

### About Yinson GreenTech

"From land to sea, with an ecosystem for all, we spark a movement we call Positively Charged."

Yinson GreenTech energises the electric transition across diverse industries. Yinson GreenTech invests in fusing cutting-edge technologies with clean energy solutions, fostering a collaborative ecosystem that empowers businesses and communities to achieve their net zero ambitions. At the heart of Yinson GreenTech strategy lies a robust digital backbone that seamlessly integrates its green solutions, optimises operations, and unlocks superior efficiency. This sets Yinson GreenTech apart by enabling data-driven decision-making and intelligent automation.

Yinson GreenTech puts electrified transport into the hands of everyday users through its three businesses:

- **chargEV** – Leading charge point operator with an extensive EV-charging station network for public and private usage
- **marinEV** – Pioneering the development of fully electric vessels for crew transfers and light cargo transfers
- **drivEV** – Empowering enterprises and businesses with electric fleet solutions

Yinson GreenTech is a business of Yinson Holdings Berhad, a global energy infrastructure and technology company active in offshore energy with Yinson Production, renewable energy with Yinson Renewables, and green technologies with Yinson GreenTech.

For more information, please visit [ygt.yinson.com](http://ygt.yinson.com).

Media contact on behalf of Yinson: Jason Chiew (Email: [jason@imejjiwa.com](mailto:jason@imejjiwa.com) / Mobile: 017 980 4293)