

MEDIA STATEMENT

FOR IMMEDIATE RELEASE

18 AUGUST 2025

PLUS STRENGTHENS GREEN MOBILITY INFRASTRUCTURE 112 EV Charging Points Now Operational on PLUS Highway Network

Petaling Jaya, 18 August 2025 – PLUS Malaysia Berhad (PLUS) continues to strengthen its commitment towards low-carbon mobility through the expansion of Electric Vehicle (EV) charging infrastructure across its highways, including the Lebuhraya Pantai Timur 2 (LPT2). As of 30 June 2025, a total of 112 EV charging points are now operational, surpassing PLUS' initial target of 100 charging points by the end of 2025.

These EV charging points are strategically located at selected Rest and Service Areas (R&Rs), lay-bys, and within selected petrol station premises along the PLUS Highway to ensure greater accessibility for EV users.

Supporting the National Sustainability Agenda

According to PLUS Managing Director, Datuk Nik Airina Nik Jaffar, "This initiative is aligned with the PLUS Green Roadmap 2.0 and contributes to the achievement of 1,000 fast charging points by 2025 under the Low Carbon Mobility Development Plan (2021–2030). To further promote low-carbon transportation, the EV charging points along PLUS highways are also equipped with solar panel roofing and Battery Energy Storage Systems (BESS).

Progress and Future Developments

"PLUS is targeting the launch of the Malaysia's first Highway EV Hub at Seremban R&R (Southbound), spearheaded by Terra ChargEV, a joint venture between PLUS' subsidiary Terra PLUS Sdn Bhd and Green EV Charge. The hub is expected to be fully operational by the first guarter of 2027," added Datuk Nik Airina.

In addition to energizing a total of 350 EV charging points by 2028. PLUS is embarking on a pilot project branded as "Charge and Chill" at selected toll plazas by 2025, which aims to combine EV charging infrastructure with Food & Beverage (F&B) facilities to enhance the rest experience for EV users.

High-Speed Technology and Compatibility

According to PLUS Chief Commercial Officer, Mohd Fauzi Puniran, "All EV charging points installed across the PLUS and LPT2 network are Direct Current Fast Chargers (DCFCs), designed specifically to support long-distance travel with faster charging times. These chargers offer output power ranging from 47 kW to 200 kW, enabling vehicles to reach up to 80% charge within 15 to 30 minutes, depending on the vehicle's specifications and existing battery level."

These charging points are equipped with universal CCS2 connectors, compatible with most major EV brands on the market.



MEDIA STATEMENT

Enhancing Convenience for EV Users

Most PLUS R&Rs and lay-bys offer various facilities such as restaurants, convenience stores, prayer rooms, toilets, and covered waiting areas to provide comfort for EV users while their vehicles are charging.

The average utilisation rate for EV chargers on PLUS highways this year has shown healthy growth, reflecting the increasing adoption of electric vehicles nationwide.

EV users can conveniently locate these charging points via the PLUS Mobile App, as well as apps provided by respective charging point operators such as JomCharge, Gentari Go, and the ChargEV App, which offer real-time availability, payment features, and session tracking.

PLUS remains committed to continuously enhancing service levels and delivering a better travel experience for all highway users, now and into the future.

-END-

MEDIA CONTACT:

Mashitah Mohd Arshad	Rofina Adam
Acting Head	Manager
Corporate Communications	Corporate Communications
PLUS Malaysia Berhad	PLUS Malaysia Berhad
Mobile: 013-209 7092	Mobile: 012-657 4452
Email: mashitah@plus.com.my	Email: rofina@plus.com.my





ATTACHMENT

ELECTRIC VEHICLE (EV) CHARGING POINTS NOW OPERATING Charging Points ALONG PLUS-OPERATED Charging Points Charging Points HIGHWAYS R&R & LAY-BYS PETROL STATIONS **OPERATORS AND NUMBERS OF EV CHARGING POINTS** Northbound 2 gentari PETRONAS Sungai Juru Lay-by 2 evc ELECTRON chargEV Sungai Juru Lay-by 48 12 PETRONAS R&R Gunung Semanggo 4 G+ Shell Recharge PETRONAS R&R Sungai Perak 2 20 2 2 4 Behrang Lay-by 4 PETRONAS R&R Ulu Bernam **EV CHARGING POINTS LOCATIONS AT** 3 PETRONAS NKVE Damansara 3 PETRONAS Sungai Buloh Lay-by 2 LP72 PETRONAS Solaris Putra Northbound 2 R&R Ajil PETRONAS R&R Seremban PETRONAS R&R Seremban 2 R&R Paka 2 R&R Paka SHELL R&R Seremba SHELL R&R Seremb 2 LPT2 SHELL R&R Paka 2 SHELL R&R Paka Senawang Lay-by 4 R&R Perasing 4 PETRONAS Pedas Linggi Lay-by 2 SHELL R&R Pagoh **EV CHARGING POINTS LOCATIONS AT** B. Skudai Lay-by - UNIECO 2 4 **CPLUS** A member of **UEM** Southbound