To be an indispensable partner in the journey of everyone whose life we touch



18 August 2025

Securities & Exchange Commission

7907 Makati Avenue, Salcedo Village, Barangay Bel-Air, Makati City, 1209

Philippine Stock Exchange

Disclosure Department 6/F PSE Tower, 28th Street corner 5th Avenue, BGC, Taguig City, Metro Manila

Attention: Mr. Marlon G. Facun

Officer in Charge

Market and Securities Regulation Department

Securities & Exchange Commission

Atty. Johanne Daniel M. Negre

Officer-in-Charge, Disclosure Department

Philippine Stock Exchange

Gentlemen:

We would like to submit the attached Press Release entitled "Phoenix Petroleum and V-Green Philippines forge partnership to power sustainable mobility".

Thank you and warm regards.

Very truly yours,

Atty. Socorro Ermac Cabreros

Corporate Secretary

To be an indispensable partner in the journey of everyone whose life we touch



August 18, 2025

Phoenix Petroleum and V-Green Philippines forge partnership to power sustainable mobility



V-Green Philippines CEO Luu Viet Hung (2nd from left) and Phoenix Petroleum General Manager for One Retail Kim Ira Cabaccang (2nd from right) seal the partnership between the two companies. Joining them are Premier Southern Petroleum Corp. President Julius Jerry Aguas (left) and Phoenix Head of Channel and Network Development Tristan Frederick Tiongson (right).

Phoenix Petroleum Philippines, Inc. and V-Green Charging Station Development Philippines, Inc. recently signed a strategic partnership to install electric vehicle (EV) chargers at strategic Phoenix stations nationwide, making Phoenix the first fuel company in the Philippines to collaborate with V-Green in expanding the country's EV infrastructure.

Under the agreement, Phoenix will lease designated station spaces to V-Green for EV charger deployment. Three Phoenix station sites in Luzon are already under construction, with site visits for Cebu and Davao scheduled as part of the next phase.

The collaboration aims to accelerate the adoption of clean and sustainable transportation in the Philippines, enabling more VinFast customers to access convenient charging points and supporting Green GSM's rapidly growing EV taxi fleet.

To be an indispensable partner in the journey of everyone whose life we touch



"This is more than just a contract signing—it's the beginning of a meaningful partnership," said Kim Ira Cabaccang, General Manager for One Retail of Phoenix Petroleum. "We are proud to work with V-Green to enable more sustainable transport solutions. This move reflects our dual-energy approach, combining traditional fuels with emerging clean technologies to meet the evolving needs of Filipino commuters."

"Our mission has always been to make green mobility accessible, scalable, and impactful," said Luu Viet Hung, CEO of V-Green Philippines. "Partnering with Phoenix allows us to reach even more communities and build a nationwide charging network that supports our growing EV fleet."

The partnership reflects Phoenix's commitment to sustainability and its role in shaping the energy transition in the Philippines. Together, Phoenix and V-Green aim to create a future where mobility is both efficient and environmentally responsible.

About Phoenix Petroleum

Established in 2002 in Davao City, Phoenix Petroleum Philippines, Inc. is the first independent oil firm listed on the Philippine Stock Exchange. From fuels, it has expanded to other businesses, including LPG, lubricants, terminaling, hauling, into-plane services, asphalt, and digital transactions, with overseas presence in Vietnam and Indonesia.

About V-Green Philippines

V-Green is a pioneering green infrastructure company, committed to building a smart, convenient, and flexible EV charging ecosystem to accelerate the sustainable energy transition in Vietnam and globally. V-Green is expanding into high-potential markets across the region, including Laos, Indonesia, and the Philippines. The company offers a diverse portfolio of charging solutions, including home chargers (7.4 kW and 11 kW) and public AC/DC charging stations (ranging from 20 kW to 250 kW). All come equipped with smart management software and LINK connectivity technology to optimize performance and revenue. Learn more at https://vgreen.net/en.