

## Ford Philippines Announces Arrival of Ford Mustang Mach-E in PH in Q3 2025

Ford Philippines today announced that the Ford Mustang Mach-E will officially arrive in the country in the third quarter of 2025. The Mustang Mach-E will kick-off Ford’s electrification journey in the Philippines this year.

The Mach-E is Ford’s first ground-up all-electric vehicle that combines performance, range, and technology. Ever since the Mustang took the world by storm in 1964, it quickly came to represent the best of the American spirit: freedom, progress, performance and a touch of rebellion.

“It is only fitting that we take our big leap in our electrification journey with an iconic Ford vehicle. The arrival of the Mach-E reinforces Ford as a credible and must-watch player in the electric vehicle (EV) segment in the country,” shares Pedro Simoes, managing director, Ford Philippines. “With a continuously growing community of Mustang owners in the Philippines, the Mustang Mach-E will surely give enthusiasts an electrified experience like no other.”

More details including specific features, variants, pricing, and official availability in Ford dealerships will be shared closer to launch.

## ACMobility expands PH EV Spine Network with EV charging station in Pagudpud

ACMobility’s newest, farthest charging station up north is in Ilocos Norte.

Located at the Agua Grande Mini Hydro Power Plant in Barangay Panziann.

With range anxiety a common concern among prospective and current electric vehicle (EV) owners, those living in and around the Northern Capital Region (NCR) will be glad to know that ACMobility has recently opened its newest charging station all the way north in Ilocos Norte.

The DC station is fitted with two charge points and is designed to service both locals and travelers. It will be open everyday from 6:00AM to 8:00PM. It is a partnership with power distribution utility (DU) company Ilocos Norte Electric Cooperative Inc. (INEC), and is powered by Masinloc Power Partners Co. Ltd. (MPPCL) and GNPpower Dinginon Ltd. Co. (GNPD), ensuring stable energy supply for travelers. The partnership is a first-of-its-kind collaboration for ACMobility.

According to Carla Buencamino, head of mobility infrastructure, “ACMobility has always believed in the power of partnerships. Working with INEC on this endeavor allows us to provide convenient and sustainable mobility solutions to more Filipinos. As this new station opens doors for many communities in the far north, it brings the country one step closer to a more connected and electrified future.” The INEC EV Charging Station is an important step for ACMobility as it adds a crucial location to a planned comprehensive infrastructure network called the ‘Philippine EV Spine’. The latter is envisioned as a country-wide ecosystem of stations linking Luzon, Visayas, and Mindanao. There are currently 96 locations with 226 charge points nationwide, with another 10 additional sites scheduled for activation this June. ACMobility plans to have more than 700 charge points nationwide before the year ends.

The INEC EV Charging Station is open everyday from 6:00 AM to 8:00 PM. For more information and for those interested in establishing an ACMobility charging station or exploring partnership opportunities, visit <https://acmobility.ph/>.



L-R: INEC General Manager Perry Martinez; Yvonne Castro, ACMobility Regulatory and Government Affairs Officer; Ilocos Norte Governor Matthew Marcos Manotoc; Pagudpud, Ilocos Norte Mayor Rafael Ralph L. Benemerito II; Sangguniang Panlalawigan Cheryll Tabangay; INEC Board of Directors Vice President Jaime Garvida

### More Value for Customers

According to BYD Cars Philippines, the Sealion 5 DM-i is set to deliver exceptional long-term value as it is positioned competitively in the market for modern electric mobility. Requiring only one Preventive Maintenance Service per year, the subcompact SUV DM-i technology can potentially save owners up to 40 percent on fuel and maintenance costs compared to conventional vehicles.

BYD’s comprehensive warranty coverage, which includes 8 years or 160,000 kilometers for the Blade Battery, 8 years or 150,000 kilometers for the electric motor and control systems, and 6 years or 150,000 kilometers for the vehicle body and paint, offers long-term confidence and peace of mind for every owner.

Customers can choose from four refined exterior finishes: Arctic White, Harbour Grey, Cosmos Black, and Deep Sea Blue, each paired with a luxurious beige and brown two-tone interior. This elegant palette underscores the Sealion 5 DM-i’s premium appeal while allowing for personalization that matches individual taste and lifestyle.

“The Sealion 5 DM-i is yet another proof of how easy and convenient it is to switch to electrified mobility with BYD. With the strength of BYD Super DM-i technology and our growing lineup of electric vehicles, we continue to offer Filipinos a worry-free electric mobility experience for their every need,” says Adam Hu, BYD Philippines Country Head. “And as we expand the BYD lineup, we remain focused on giving Filipinos more choices to go electric and more compelling reasons to make the switch.”



## JMC Unveils EV2 and EV3

JMC officially introduced the EV2 and EV3 electric vehicles to the Philippine market, marking a major step forward in the country’s growing EV industry.

The EV2 is a sleek compact sedan that offers spacious seating for enhanced comfort. It features a full glass tailgate with a wide opening angle to improve rear visibility. Equipped with 14-inch aluminum alloy blade wheels, a 9-inch central touchscreen, and a high-strength body reinforced with front anti-collision beams, the EV2 also comes standard with essential safety features including ABS with EBD, an automatic locking system, hill start assist, and a tire pressure monitoring system (TPMS). It is available in three striking colors: Dynamic Green, Aurora White, and Future Cyan.

The EV3 builds on this with added premium features such as dynamic lighting on the front grille, a 10.1-inch HD touchscreen, a wider body for greater passenger comfort, and keyless start entry. Safety is elevated with a 360-degree camera system, ABS with EBD, seat belt reminders, ISOFIX child seat anchors, hill start assist, TPMS, and a high-strength body reinforced with front anti-collision beams made from 1500 MPa thermal-formed steel.

The EV3 comes in four vibrant colors: Dynamic Green, Aurora White, Cherry Blossom Pink, and Future Cyan.

The EV2 is priced at Php 668,000, offering a driving range of up to 201 km, while the EV3 is offering a driving range of up to 330 km available for Php 788,000.



## Best Reasons to Upgrade to Tokico by Hitachi Astemo Shock Absorbers

Discover Why Tokico Shocks Are the Smarter Choice for Filipino Drivers

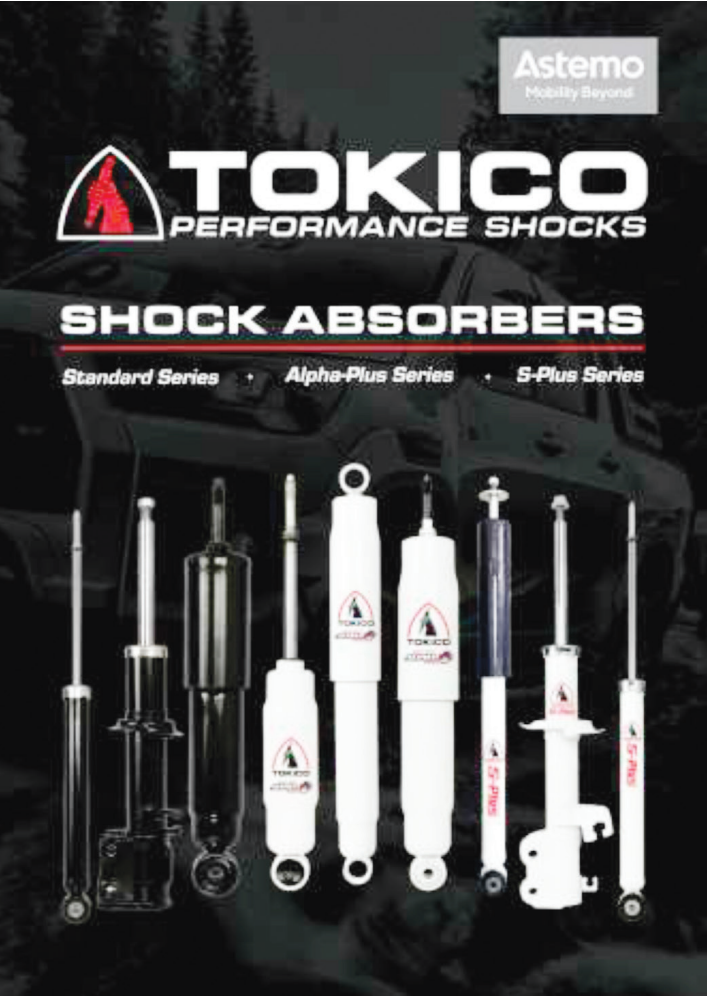
**Designed for the Demands of Philippine Roads**

Every car enthusiast knows that shock absorbers are one of the most essential yet underrated parts of any vehicle. They directly influence safety, ride comfort, and performance — especially on the unpredictable and often challenging roads of the Philippines.

When it comes to upgrading or replacing shocks, Tokico by Hitachi Astemo stands out as a globally trusted brand, backed by a legacy of precision engineering and innovation. Exclusively distributed by BSB Junrose Corporation, Tokico shocks strike the perfect balance of control, comfort, and durability, making them the ideal upgrade for Filipino drivers.

**Why Upgrade to Tokico Shock Absorbers?**

- Precise Control for Handling and Stability**  
Tokico shock absorbers deliver superior suspension control, enhancing steering response and keeping tires in firm contact with the road. Whether you’re taking a tight corner or avoiding a sudden obstacle, you’ll benefit from:
  - Improved grip and traction
  - Greater control during cornering
  - Boosted driving confidence
- Versatility Across Vehicle Types**  
From SUVs to sports coupes and compact sedans, Tokico offers a tailored solution for nearly every type of car. Whether it’s for weekday commutes or spirited weekend drives, Tokico provides:
  - Custom-engineered models for various vehicles
  - Versatile performance across driving styles
- Built for Long-Term Durability**  
Crafted with top-grade materials, Tokico shock absorbers are engineered to perform under harsh conditions — ideal for the wear and tear of local roads. Features include:
  - Corrosion-resistant construction
  - Reinforced internal components
  - Long-lasting, leak-free performance
- Superior Ride Comfort**  
Tokico shocks absorb road imperfections with ease, reducing cabin vibrations and ensuring a smooth ride. Benefits include:
  - Reduced body roll
  - Better ride quality over potholes and bumps
  - Enhanced comfort for both driver and passengers



**5. Cost-Effective Performance Upgrade**  
Tokico shocks are a smart, affordable alternative to full suspension overhauls. Enjoy:

- Long-term savings through durability
- Enhanced suspension without high replacement costs
- Peace of mind with every drive

“These shock absorbers are the smartest choice as they combine advanced hydraulic systems with superior mechanical design elements,” says Ian Bangayan, President of BSB Junrose Corporation. “Every component, from the precision valves to the seals, is engineered to deliver consistent, high-performance results under even the toughest driving conditions.”

