

# Future Mobility Thailand 2025 : FMT 2025











Press Release

## TAPMA to Host Key Industry Seminar "Stand, Save, Build" at Future Mobility Thailand 2025

Bangkok – The Thai Auto Parts Manufacturers Association (TAPMA) invites industry leaders, entrepreneurs, investors, and professionals in the automotive sector to attend a special seminar titled "Stand, Save, Build: Elevating Thailand's Automotive & Parts Industry for the Future."

This powerful concept encapsulates the spirit of **standing** firm in the face of challenges, **saving** through efficiency and innovation, and **building** a stronger future for Thailand's automotive & parts industry. This seminar is one of the key components of FMT 2025, which aims to position Thailand as a global hub for next-generation mobility and automotive technology.

Future Mobility Thailand 2025 will serve as a premier platform for connecting auto parts manufacturers, modern automotive technology developers, supply chain providers, research institutions, and international investors.

The seminar will provide insights into strategies for advancing the Thai automotive industry to meet global market demands and technological trends.

Date: Thursday, April 3, 2025

**?** Venue: Nile Rooms 1-2, BITEC, Bangna

#### Schedule:

**4** 2:15 PM – 3:15 PM: Keynote Speech: "Stand, Save, Build: The Future of Thailand's Automotive Industry" by H.E. Ekanat Promphan, Minister of Industry

\* 3:30 PM – 4:00 PM: Special Talk: "Leveraging BOI Incentives to Transform Thailand's Auto Parts Industry" by Mr. Narit Therdsteerasukdi, Secretary-General of the Board of Investment (BOI)

#### Why Attend?

- Gain exclusive insights from top industry leaders and policymakers
- Network with key stakeholders and potential collaborators
- Explore strategies to integrate advanced technologies into Thailand's auto parts manufacturing

Don't miss this chance to be part of shaping the future of Thailand's automotive industry!

**Register now:** <u>https://forms.gle/bYRn1dmCWG7Y9Gy89</u>

### ###