

UPCOMING EVENTS (OVERVIEW)

- * **Precision Engineering Industry Symposium**
Jan 16 2026 (Fri)
- * **Asia Photonics Expo**
Feb 4 - 6 2026 (Wed - Fri)
- * **SPETA Chinese New Year Dinner**
Feb 25 2026 (Wed)

Knowledge Partner: **EPICOR** | **ADVANCED** VIRTUAL INNOVATION & MANUFACTURING CYO FORUM | Organizer: **ashTaps**

ONLINE WEBINAR

Future-Proofing Singapore's Innovation & Manufacturing: Talent, AI Technology, and Sustainability in the Next Industrial Era

- Gaining insights into AI, automation, and smart manufacturing systems shaping the future of Singapore's industrial landscape.
- Defining the workforce of tomorrow and how companies can attract, develop, and retain future-ready talent.
- Embedding sustainability and ESG practices into operations to meet regulatory and investor expectations.

Moderator | **Panelists**

SEAN TAN Chairman, Advanced Manufacturing Asia	LAWRENCE CHEN Country Manager, Epicor Singapore	JOHN WONG Regional Chairman, Singapore Enterprise Society	MARK CHOW Head of AI Automation Initiative, Landmark Pte Ltd Singapore	DR. KHANDEL HADJICRY Strategy Advisor, PwC Singapore Deputy Vice President SEA
---	--	--	--	--

ON-DEMAND WEBINAR: TRANSFORM MANUFACTURING WITH AI-ENABLED ERP

Singapore's manufacturing sector is rapidly evolving toward its Manufacturing 2030 vision, aiming to grow the industry by 50% and become a global hub for advanced manufacturing. AI and sustainability are key drivers of this transformation.

This on-demand webinar brings together industry experts, technology leaders, and innovators to explore how AI-infused ERP systems are enabling manufacturers to:

- Automate operations and reduce inefficiencies
- Make data-driven decisions across IT, operations, and finance
- Achieve ESG goals through smarter resource management
- Scale globally while staying resilient and competitive

📌 **Watch the Webinar Now:**

On-Demand Webinar: Transform Manufacturing with AI-Enabled ERP – Fill in form



SPETA Spotlight

SPETA Team Visits Batam: Exploring Industrial and Innovation Hubs

The Secretariat Team recently conducted a site visit to Batam to gain insights into regional industrial developments and innovation initiatives. The visit began at Panbil Industrial Estate, where we learned about their recent projects and toured the estate. The team also explored Tembesi Innovation Development, a strategic collaboration between Panbil Group and Sembcorp Development, gaining valuable understanding of their development and innovation efforts.

The team then visited PT Phillip Industries Batam, participating in a factory tour to observe their manufacturing processes and operational practices. The day concluded with discussions on industry trends, innovation, and opportunities for collaboration across the region.

We extend our appreciation to our hosts for their time, insights, and hospitality.

STAY UPDATED UPCOMING EVENTS

SPETA

www.speta.org

PRECISION ENGINEERING SYMPOSIUM 2026

Manufacturing in the Age of AI: How Companies and Professionals Can Thrive in a Rapidly Changing Digital World

16 January 2026 (Friday)
2pm - 5:30pm (Registration starts at 1:30pm)
Theatre for the Arts (TFA), Nanyang Polytechnic

jsit SPETA



Register here

OUR SPEAKERS



Brian Tan

Regional President,
South East Asia
Applied Materials



Terence Wong

Senior Vice President
ST Engineering Ltd



Cabal Lo

Chief Technology Officer
ATC Global Holdings
Pte Ltd



Murali Das

Head, Training &
Partnership Development
Advanced Manufacturing
Training Academy (AMTA)

Jan 16, 2026 (Fri)

Precision Engineering Symposium 2026

Discover the latest global and regional outlook for Precision Engineering and learn from industry leaders at the PE Symposium 2026. Join us as we recognise progressive companies and individuals while sharing best practices and actionable insights shaping the sector's future.

Find Out More and Register Here...

APE 2026 ASIA PHOTONICS EXPO

4 - 6 FEBRUARY 2026
Sands Expo and Convention Centre, Singapore

www.asiaphotonicsexpo.com

Feb 4 - 6, 2026 (Wed - Fri)

Asia Photonics Expo

Stay ahead of innovation at Asia Photonics Expo (APE), Asia's leading photonics industry platform. The event brings together global solution providers, technology leaders and end-users, making it an ideal opportunity for companies to explore new technologies, expand networks and identify collaboration opportunities.

Find Out More Here...



Like & Follow Us on LinkedIn!

SPETA

马年快乐

RING IN PROSPERITY

SAVE THE DATE

More than 400 pax expected

REGISTER NOW

An evening to connect, celebrate, and usher in prosperity

Experience a night of culinary delights, live performances, and an evening of celebration with Singapore's Precision Engineering community.

Table of 10: S\$3,256.92 (incl. GST) | Individual Seat: S\$325.69 (incl. GST)

Guest of Honor
Mr Alvin Tan
Minister of State for the
Ministry of Trade & Industry

Book early to avoid disappointment!

25 FEBRUARY 2026 初九 (WED)

REGISTRATION WILL BEGIN AT 6.00P.M. GUESTS TO BE SEATED BY 6.45P.M.

GRAND COPTHORNE WATERFRONT HOTEL
392 HAVELOCK ROAD, SINGAPORE 169663

DRESS CODE: CNY THEMED

For enquiries, please contact:
Clarissa (+65 9721 7277) | Reno (+65 9618 9788)

Feb 25, 2026 (Wed)

Ring in Prosperity! SPETA Chinese New Year Dinner

Kick off the Lunar New Year in style at SPETA's Chinese New Year Dinner on 25 February 2026 at the elegant Grand Copthorne Waterfront Hotel. Be part of an unforgettable evening alongside over 400 industry leaders and esteemed guests, filled with festive celebrations, meaningful connections, and exciting opportunities

Find Out More Here...

Sponsorship Opportunities Now Open!

As a SPETA CNY 2026 Sponsor, your company will gain prominent visibility, strengthen industry relationships, and be recognised as a key supporter of Singapore's precision engineering community.

For enquiries, please contact: Clarissa (+65 9721 7277) | Reno (+65 9618 9788)



Cohort 2 Now Open!

SPETA Gen II Leadership Programme (SGLP)

SPETA
Registrations Now Open for 2026!

6 Month Hybrid Programme

LEAD. INNOVATE. EXPAND.

Hands-on, immersive learning experience, including:

- Fireside Chats with Industry Leaders
- Curated Sharing by Subject Matter Experts
- Behind-the-Scenes Industry Visits
- One-on-One Executive Mentorship

Be Part of 2026!

Registration now open for all Gen II leaders and high-potential mid-level professionals from PE companies. For more information, contact:

Clarissa Lim: lm_lim@speta.org | 9721 7277
Nurul A: nurul_aduka@speta.org | 9743 1795

SPETA GEN II LEADERSHIP PROGRAMME
Lead the Future of Precision Engineering

Charting the Path From Now to Next
The SPETA Gen II Leadership Programme is a 6-month hybrid leadership development initiative designed for next generation leaders in the PE sector who are ready to take their businesses to the next level. This immersive, hands-on experience equips participants with the critical skills, strategic foresight, and high-value industry connections needed to lead with confidence in a fast-changing world.

Registration is now open for Gen II leaders and high-potential mid-level professionals from Precision Engineering (PE) companies.

The SPETA Gen II Leadership Programme is a 6-month hybrid leadership initiative designed for next-generation leaders ready to take their businesses to the next level.

This hands-on, immersive experience equips participants with critical leadership skills, strategic foresight, and valuable industry connections to lead with confidence in a fast-changing world.

Programme Highlights:

- ◆ Fireside Chats with Industry Leaders
- ◆ Behind-the-Scenes Industry Visits
- ◆ Curated Sharing by Subject Matter Experts
- ◆ One-on-One Executive Mentorship

Take the next step towards shaping your leadership journey and leading with vision, resilience, and global readiness.

For More Information, contact:

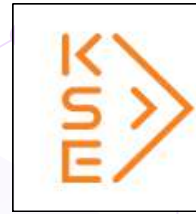
✉ Clarissa Lim – lm_lim@speta.org | ☎ 9721 7277
✉ Nurul A – nurul_aduka@speta.org | ☎ 9743 1795

📌 Registrations for 2026 are now open! The Secretariat team will follow up with you directly.

Find Out More and Register Here...

Welcome New Members!

We are pleased to welcome the latest companies joining the SPETA community. Their expertise and contributions strengthen our precision engineering network and foster collaboration across the industry.



Kong Shiang Engineering (KSE)

Kong Shiang Engineering (KSE) is a Singapore-based manufacturer with over 40 years of experience designing and building customised food processing machinery that supports food preparation, processing, packaging and filling operations. Its locally designed and built equipment helps businesses improve productivity, efficiency and product consistency across the food and related industrial sectors.



Avimac Pte Ltd

Avimac Pte Ltd specialises in precision machining, delivering high-accuracy components and engineering solutions for the aerospace and semiconductor industries. Since its founding in 2018, the company has combined advanced manufacturing capabilities with a focus on quality and innovation to support both local and global industrial partners.

Become a Member Today!

SPETA connects SMEs and MNCs across Singapore's precision engineering sector, offering exclusive opportunities to grow, network, and enhance business performance.

Find Out More Here...