



SPETA SPOTLIGHT

SEMICON SOUTH EAST ASIA 2026

SEMICON Southeast Asia 2026 brought together industry players from across the region, highlighting the importance of collaboration in shaping the future of the semiconductor industry.

SPETA, alongside 42 companies under the Singapore Pavilion, showcased strengths in precision engineering and advanced manufacturing.

Singapore companies also visited the Netherlands Pavilion, fostering exchanges and strengthening connections with Dutch counterparts.



[READ MORE](#)

BUSINESS AT A GLANCE: UPCOMING EVENTS



SPETA Gen II Leadership Programme Cohort 2 *
July 2026



Medical Manufacturing Asia 2026 *
Sep 9 - 11, 2026 (Wed - Fri)



Medtec China 2026 *
Sep 1 - 3, 2026 (Tue - Thu)



Medical Fair Asia 2026 *
Sep 9 - 11, 2026 (Wed - Fri)

* Human Capital

* Tradeshow

* Capability Building

* SPETA Signature Event

STAY UPDATED UPCOMING EVENTS



www.speta.org

SPETA

SPETA GEN II LEADERSHIP PROGRAMME (SGLP)

Charting the Path From Now to Next



Programme Commences July 2026

SPETA GEN II LEADERSHIP PROGRAMME (SGLP) COHORT 2

The SPETA Gen II Leadership Programme is a six month leadership journey designed for next-generation leaders and business successors in the Precision Engineering sector. Through mentorship, peer learning, industry engagement, and strategic business insights, participants will develop the capabilities and networks needed to lead their organisations into the future.

For more information or to register your interest, please contact:

Clarissa Lim
📧 lm_lim@speta.org
📞 +65 9721 7277

Nurul A
📧 nurul_aduka@speta.org
📞 +65 9743 1795

FIND OUT MORE

COHORT 1 TESTIMONIAL



The Coway site visit was an enlightening experience. Seeing operations up close allowed me to connect strategic decisions with their execution on the ground. It provided practical insights into operational efficiency, workflow management, and organisational culture that I can bring back to my business. The shop floor tour was impactful, offering firsthand exposure that made the learning tangible and highly inspiring. These experiences made the programme both memorable and highly applicable



Sean Looi
Creatz3D Pte Ltd



Sep 1 - 3, 2026 (Tue - Thu)

Medtec China

Medtec China 2026 brings together medical device manufacturers, engineers, and R&D teams across the upstream and midstream MedTech value chain.

SHOWCASE YOUR
**MEDTECH MANUFACTURING
EXPERTISE**

September 9 - 11 2026
Marina Bay Sands, Singapore

Sep 9 - 11, 2026 (Wed - Fri)

Medical Manufacturing Asia & Medical Fair Asia

Medical Manufacturing Asia has established itself as Asia's leading specialist platform for upstream and midstream medical technology manufacturing, where innovation, production, and quality come together.

LIMITED

Up to 70% EnterpriseSG Grant Support

Eligible companies incorporated in Singapore that meet the qualifying criteria may receive up to 70% support on participation fees under the Singapore Pavilion, making this a cost-effective way to expand your business and gain international exposure.

Terms & Conditions Apply

For more information or to register your interest, please contact:

Jimmy Leong
📧 jimmy_leong@speta.org
📞 +65 9841 5604

Nurul A
📧 nurul_aduka@speta.org
📞 +65 9743 1795



BEYOND STAINLESS STEEL: ENGINEERING A CULTURE OF SAFETY & INNOVATION

Many manufacturing and precision engineering companies are equally committed to strengthening workplace safety, with support and guidance readily available from Workplace Safety and Health Council

SPETA in collaboration with WSHC, organised a learning journey to HH Group to gain rich insights into how they build their safety culture while leveraging on technology and innovation.

[READ MORE](#)



Co-organised By:



Supported By:



Unlocking Talent and Business Opportunities in Singapore Programs and Insights

Verband Deutscher Maschinen und Anlagenbau (VDMA) is the German Engineering Federation. It represents 3,000 mainly small and medium sized engineering companies. It is one of the largest industrial associations in Europe.

UNLOCKING TALENT AND BUSINESS OPPORTUNITIES IN SINGAPORE

SPETA and VDMA jointly hosted a webinar focused on workforce development and business growth opportunities for the manufacturing sector. Participants were introduced to key talent development initiatives, including the Career Conversion Programme, alongside opportunities to strengthen market presence through trade show participation. The session highlighted available support mechanisms to help companies build workforce capabilities and pursue business expansion.



INSIDE OUR INDUSTRY

FEATURING SPETA 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.



ACOT **PRECISION ENGINEERING PTE LTD** Leading High Precision Tooling Company

Established in 1988, ACOT Precision Engineering Pte Ltd specialises in the manufacture of high-precision tooling components for the semiconductor industry. The company supports customers through its precision engineering capabilities, skilled workforce, and manufacturing expertise developed over decades of industry experience.

ABOUT OUR MEMBER



CEI provides contract manufacturing services across sectors including semiconductor, aerospace, medical, and industrial applications. Its capabilities include engineering support, prototyping, PCB assembly, cable and wire harness assembly, box-build integration, and system-level assembly.

ABOUT OUR MEMBER

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

CAREER CONVERSION PROGRAMME (CCP)

Salary Support for Employers

ADVANCED MANUFACTURING ENGINEER/ASSISTANT ENGINEER/OPERATOR

The programme subsidises hiring of Singapore Citizens and PRs from a **different sector or different job role** into a technical role relevant to the **Precision Engineering** sector.

UP TO
90%
SALARY SUPPORT

for eligible hires

Terms and Conditions apply.



WHO IS IT FOR?



Employers in the Precision Engineering & Advanced Manufacturing sectors



Hiring mid-career individuals (Singapore Citizens & PRs)



For Advanced Manufacturing Engineer / Assistant Engineer / Operator roles

JOB REDESIGN RESKILLING (JRR)

- Upskills employees to take on growth job roles and handle higher-value tasks
- Restructures job roles to align with new technologies (e.g., automation, AI, IoT)
- Enhances productivity & efficiency by integrating smart manufacturing processes

SCENARIO ILLUSTRATION

- An employer places 2 existing employees
- The employer can receive **up to a total of \$33,000** of salary support from Workforce Singapore (WSG) (based on prevailing funding rates).

SALARY SUPPORT BREAKDOWN

EMPLOYEE (JRR)	FIXED MONTHLY SALARY ¹	FUNDING RATE	DURATION	SALARY SUPPORT
EMPLOYEE 1 Age: 35	\$5,000	70% of \$5,000 <small>capped at \$5,000 per month</small>	3 months	\$10,500
EMPLOYEE 2 Age: 50	\$10,000	90% of \$10,000 <small>capped at \$7,500 per month</small>	3 months	\$22,500
TOTAL SUPPORT UP TO				\$33,000

1 Fixed monthly salary includes basic monthly salary and fixed monthly allowances.

2 In the event that individuals drop out from the CCP prematurely, the funding will be pro-rated based on WSG's prevailing funding policies.

Source: Workforce Singapore (WSG)

WORK WITH SPETA TO ACCESS CCP SUPPORT

SPETA is a Programme Partner appointed by Workforce Singapore (WSG). We work closely with companies in the Precision Engineering and Advanced Manufacturing sectors to support their workforce transformation efforts.

Whether you are hiring mid-career individuals or upskilling existing employees, SPETA guides you through the entire CCP process — from job role scoping and training design to application submission and progress tracking.

By partnering with SPETA, your company gains access to government support while building a future-ready, skilled workforce.

GET IN TOUCH

Reach out to our team for any queries.



Ms Weiling Ang



ang_wl@speta.org



9771 4751



Ms Clarissa Lim



lm_lim@speta.org



9721 7277



Mr Reno Tan



reno_tan@speta.org



9618 9788



Scan to find out more about CCP

FIND OUT MORE >>