

Held in:



Brought to you by:



Supported by:



PRESHOW GUIDE 2026

Part 1

4 - 6 February 2026

Sands Expo and Convention Centre, Singapore



REGISTER FOR YOUR FREE PASS

#APE2026 **in f** X ▶ ᠑

www.asiaphotonicsexpo.com





Table of Contents

2026 Highlights	3
Exhibit Profile	4
National and Regional Pavilions	<u>5 - 6</u>
Featured Zones - Quantum Optical Component Semiconductor Portable Laser Product Infrared Night Vision Device Vacuum Coating	<u>7 - 8</u>
Featured Product Spotlight - Optical Fiber Cable and Wiring Product Optical Communication Device - Semiconductor Equipment Optical Material & Component - Optical Lens Test and Measurement Instrument - Optical Coating Lasers and Laser Equipment	9 - 12
Conference Agenda	13
Concurrent Conferences	14 - 16
Networking Events	<u>17</u>
APE 2026 Featured Visitor Registration List	<u>18</u>
Delegation & VIP Buyer (Business Matchmaking)	<u>19</u>
10 Key Application Industries	<u>20</u>
Traffic Guide	<u>21</u>
Hotel Reservation	<u>22</u>
Brochures Download	<u>23</u>





Asia Photonics Expo (APE), as Asia's leading platform for photonics innovation, showcases cutting-edge technologies across optical communications, optics, semiconductors, lasers, infrared, sensing, quantum, and more. APE 2026 will highlight 6 featured zones and 11 national and regional pavilions representing global technological advancement while deepening synergy between the photonics and semiconductor sectors. Alongside a variety of networking programmes, it enables the industry professionals to forge new partnerships, unlock market insights, and drive collaborative growth.

2026 HIGHLIGHTS

Photonics & Semiconductor Advancements

- Bridging photonics and semiconductors to drive innovation and integration
- Covering the full spectrum from materials, design, manufacturing, packaging, and testing
- Showcasing silicon photonic chips, photonic integrated circuits (PICs), semiconductor fabrication, and packaging equipment
- Leveraging the synergy to advance technology and enable cross-industry collaboration

11 National and **Regional Pavilions**

- China
- Europe
- Germany
- Japan
- Malaysia
- Poland
- Singapore
- South Korea
- Taiwan
- The Philippines
- USA

6 Featured Zones

- Infrared Night Vision Device
- Optical Component
- Portable Laser Product
- Ouantum
- Semiconductor
- Vacuum Coating

Networking Opportunities

- Business Matchmaking
- Happy Hour
- Gala Dinner (invited only)
- Site Tour

Concurrent Conferences

- Photonics@SG (LUX Photonics Consortium)
- Quantum Singapore
- EPIC TechWatch
- Asia Semiconductor Conference (SSIA)
- FUROPE meets ASIA
- Asia Photonics Conference
- Machine Vision
- Advanced Semiconductor Manufacturing





Exhibit Profile

Optical Communication

- Optical Communication Chip
- Optical Communication Module and Device
- Wireless Communication
- Optical Communication Transmission Equipment
- Instrument
- Optical Fiber Cable / Fiber Sensing
- Semiconductor Material
- Semiconductor Equipment and Manufacturing

Sensing

- Industrial Sensor
- 3D Vision and Imaging
- LiDAR
- Testing and Measuring Instrument

Optics

- Optical Material
- Optical Component
- Optical Lens and Module
- Optical Processing Equipment
- Machine Vision Product
- Optical Measuring Instrument

Quantum

- Quantum Communication
- Quantum Computing
- Ouantum Measurement

Infrared

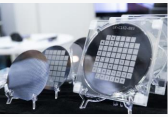
- Thermal Imager
- Night Vision Device
- Infrared Material and Component
- Infrared Detector

Semiconductor

- Design / EDA / IP
- Semiconductor Material
- Semiconductor Core Part
- Wafer Fabrication Equipment
- Assembly & Packaging Equipment
- Test and Inspection Equipment
- Foundry
- Outsourced Semiconductor Assembly and Test (OSAT)
- Integrated Circuit Chip

Laser

- Lasers
- Laser Equipment
- Laser Material and Component
- Robot and Industrial Automation
- 3D Printing / Additive Manufacturing

















Sands Expo and Convention Centre, Singapore



Featured Companies Within National and Regional Pavilions

SINGAPORE

- ACEXON TECHNOLOGIES
- ADVINNO TECHNOLOGIES
- APP SYSTEMS SERVICES
- BOTE OPTICS
- DOU YEE ENTERPRISES
- EPOXY AND EQUIPMENT TECHNOLOGY
- HAKUTO SINGAPORE
- JD UNION
- MOVEON TECHNOLOGIES
- OPTICAL GAGING

- OPTO PRECISION
- PRECISION TECHNOLOGIES
- SD OPTICS SINGAPORE
- WAVELENGTH OPTO-ELECTRONIC

and many more...

EUROPE

- CHROMA TECHNOLOGY
- EPIC
- HELLMA MATERIALS
- IMT PRECISION ON GLASS
- IVAM MICROTECHNOLOGY NETWORK
- LAMBDA GLASS SOLUTIONS
- LEISTUNGSELEKTRONIK JENA
- MÄRZHÄUSER WETZLAR
- TECNOTTICA CONSONNI
- TNO
- W3 + FAIR FLEET EVENT

and many more...

USA

- ARCHER OPTX
- AMETEK SINGAPORE
- FILTCOMM TECHNOLOGY
- MRSI
- TAICHENGUANG

and many more...

^{*} Exhibitors are listed in alphabetical order



Featured Companies Within National and Regional Pavilions

CHINA

- ADTEK TECHNOLOGY
- ADVANCED THERMAL TECHNOLOGY
- AI PO LI
- AIBORUI
- ANPI OPTELECTRONICS
- APEX OPTICS
- BOXIN
- BUHLER ASIA
- CHANG YING TONG
- CLZ OPTICS
- CORENT
- CRYSTRONG PHOTONICS
- CSHCNGYANG TECHNOLOGY

- DEVISER PHOTOELECTRIC TECHNOLOGY
- DOSPECTRUM
- FERROTEC SEMICODUTOR
- HENGTONG OPTIC-ELECTRIC
- HITRONICS TECHNOLODIES
- HUICHENG
- HUILONG
- NANO MACRO OPTICS
- VISINT COMMUNICATION
- VITAL OPTICS
- YILUT TECHNOLOGY
- YIZHAO

and many more...

JAPAN/KOREA

- ADVANCED THERMAL TECHNOLOGY
- AGC ASIA PACIFIC
- DISCO HI-TEC (SINGAPORE)
- FERROTEC SEMICODUTOR
- MITUTOYO ASIA PACIFIC
- PANASONIC FACTORY SOLUTIONS
 ASIA PACIFIC
- WOORIRO

and many more...

^{*} Exhibitors are listed in alphabetical order



Featured Zones

The **6 Featured Zones** on the APE exhibition showfloor are strategically designed for highly targeted sourcing of products and services across key sectors, ensuring a focused and efficient experience for attendees.

Quantum Zone

The Quantum Zone showcases comprehensive cutting-edge technologies and products in quantum computing, quantum communication & security, quantum measurement, and core upstream components. The focus will extend to its practical applications in critical sectors such as communications, biomedical sensing, advanced testing and measurement, and next-generation Al systems.

Optical Component Zone

The optical components serve as the backbone of photonics and semiconductor ecosystems. From high-performance lenses, fibers, and filters to photodiodes, couplers, and integrated optical modules, this zone gathers industry-leading innovations that power critical applications spanning optical communication, quantum computing, industrial sensing, medical and semiconductor manufacturing.

Infrared Night Vision Device Zone

The Infrared Night Vision Device Zone emerges as a high-focus highlight, riding the wave of soaring global market attention. As demand surges across critical sectors—including security & surveillance, defense, automotive ADAS, and industrial inspection—this zone converges cutting-edge infrared detectors, thermal imaging cameras, night vision scopes, and integrated systems from top industry players.





Featured Zones

The **6 Featured Zones** on the APE exhibition showfloor are strategically designed for highly targeted sourcing of products and services across key sectors, ensuring a focused and efficient experience for attendees.

Semiconductor Zone

Covering the entire semiconductor ecosystem, the zone will showcase key breakthroughs in IC design, compound semiconductors, wafer-level manufacturing, advanced lithography, and system-in-package solutions. Tailored for suppliers, solution providers and end-users, it will facilitate connections, insights sharing and partnership-building across the value chain.

Portable Laser Product Zone

From handheld laser markers for precision engraving in electronics manufacturing and miniaturised laser cleaners for industrial maintenance, to portable laser rangefinders for outdoor exploration, and compact laser therapy devices for medical—this zone gathers versatile, easy-to-deploy laser solutions that drive efficiency and innovation in industrial and daily operations.

Vacuum Coating Zone

Vacuum coating technology is a key enabler for a wide range of applications, including semiconductors, optics, electronics, and materials. Displaying vacuum coating technology at APE 2026 provides the opportunity for attendees to learn about the latest techniques and applications in the field.

Sands Expo and Convention Centre, Singapore

*Exhibitors are listed in no order.



Featured Product Spotlight

Optical Fiber Cable and Wiring Product

YRT COMMUNICATIONS BOOTH NO.: A631, A632

C-FLINK TECHNOLOGY BOOTH NO.: A103 ADTEK TECHNOLOGY BOOTH NO.: A111 TONGGUANG BOOTH NO.: A523

YOOHON TECHNOLOGY BOOTH NO.: A604 SUNET TECHNOLOGIES BOOTH NO.: A601



ADSS Fiber Cable



1.6T OSFP224 ACC



Adtek Optical Fiber Flex Circuit



Optical Fiber Cable



Fiber Optic Network Cabinet



FTTH Box

Optical Communication Device

PRECISION TECHNOLOGIES
BOOTH NO.: B323



Toptica Eagleyard miniTA, miniECL, DFB Laser Diodes, Tapered Amplifiers, Multimode Laser Diodes, Gain Chips BELY INFORMATION BOOTH NO.: A634



Active Devices
TOSA/ROSA/BOSA

BEECON CONNECTIVITY BOOTH NO.: A012



LC-SS Adapter SidesStackable Sides clip LUCENTFLBER BOOTH NO.: A808-2



PLC Splitter

FIBERLINK COMMUNICATION BOOTH NO.: A808-8



Optical Coupler Array

HOTLONG BOOTH NO.: D203



Heat Sink

Sands Expo and Convention Centre, Singapore





Featured Product Spotlight

Semiconductor Equipment

EPOXY AND EQUIPMENT TECHNOLOGY BOOTH NO.: B511



Technodigm LED UV Curing Systems

DISCO HI-TEC (SINGAPORE) BOOTH NO.: A332



DFD6363 Fully Automatic Dicing Saw

DOU YEE ENTERPRISE BOOTH NO.: B512



FAD5100WH -Dispensing Machine

MICROVIEW BOOTH NO.: B101



1.5µm High-speed Bonder Mbonder-HGM

*Exhibitors are listed in no order.

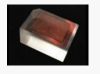
LIEQI INTELLIGENT ULTRA PRECISION
EQUIPMENT INTELLIGENT TECHNOLOGY
BOOTH NO.: A314 BOOTH NO.: A534



Wafer Surface Defect Inspection Equipment (AOI-W500)

Optical Material & Component

AGC ASIA PACIFIC BOOTH NO.: A334



Glass Molded Microlens Array SD OPTICS SINGAPORE BOOTH NO.: B324



Infrared Optics

MOVEON TECHNOLOGIES BOOTH NO.: B332



Customised Precision Optics and Components

OPTO PRECISION BOOTH NO.: B533



Polymer Optics

CLZ OPTICAL BOOTH NO.: B222, B223

HS-DB3000 Multi-Chip

Die Bonder



Optical Windows

SUPERBOND NEW
MATERIALS
BOOTH NO.: A011



5510V2

Sands Expo and Convention Centre, Singapore

*Exhibitors are listed in no order.



Featured Product Spotlight

Optical Lens

MITUTOYO ASIA PACIFIC **BOOTH NO.: A323**



Objective Lens (UV to Visible to IR)

BOTE OPTICS BOOTH NO.: B313



Custom Infrared Lens

BOXIN PHOTOELECTRIC BOOTH NO.: B232, B233



Lens Assembly

ARCHER OPTX **BOOTH NO.: B203**



PerfectLens® SIVA Series (System Imaging Vision Assembly)

CSHCNGYANG **BOOTH NO.: C501**



High Performance 640×512 SWIR Camera



HITRONICS



Telecentric Lens

Test and Measurement Instrument

AMETEK SINGAPORE BOOTH NO.: B213



PGI Optic Pro

ADVINNO TECHNOLOGIES BOOTH NO.: B531



Lumerical & SPEOS

OPTICAL GAGING BOOTH NO.: B333



OGP SmartScope E7

HAKUTO SINGAPORE **BOOTH NO.: B513**



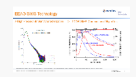
SE Spectrometer

DIMENSION TECHNOLOGY BOOTH NO.: A211, A212



1.6T/800G High-Speed Signal Test Solution

AIWENSI BOOTH NO.: A633



SIMS and Material Surface Analysis

Sands Expo and Convention Centre, Singapore





Featured Product Spotlight

Optical Coating

APP SYSTEMS SERVICES BOOTH NO.: B331



Leybold Optics LTE 700 Vacuum Coaters Semiconductor Equipment

EVATEC AG BOOTH NO.: B502



BAK Family

KURT LESKER BOOTH NO.: C126



PRO Line PVD 75

YOULUN BOOTH NO.: A511



PVD 200

BUHLER ASIA BOOTH NO.: C224



HELIOS

*Exhibitors are listed in no order.

HUICHENG BOOTH NO.: D122, D123



Magnetron Sputtering
Optical Coating Equipment

Lasers and Laser Equipment

JD UNION BOOTH NO.: B321



Lasers

ACEXON TECHNOLOGIES BOOTH NO.: B311



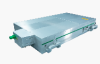
Pharos - Solid State Femtosecond Laser System

CRYSTRONG PHOTONICS BOOTH NO.: D304



532nm High Repetition Frequency High Energy Nanosecond Laser (Water-jet Laser)

STRONG LASER BOOTH NO.: C330



200W Green Picosecond Laser

HRLASER BOOTH NO.: D311, D312



HRLASER - A1SE60i -Handheld Laser Welding Machine

LANHAI PHOTOELECTRICITY
TECHNOLEGY
BOOTH NO.: C511



Laser Sensor

Sands Expo and Convention Centre, Singapore



Conference Agenda At A Glance

Date	Time	Programmes	
Conference Room			
4 February 2026	10:00-12:00	2026 Asia Photonics Expo Opening Ceremony & Asia Photonics Conference Plenary Speech	
	13:30-17:00	Asia Semiconductor Conference 2026 - Singapore Semiconductor Industry Association (SSIA)	
5 February 2026	9:00-17:00	Photonics@SG 2026 - LUX Photonics Consortium	
6 February 2026	10:30-17:00	Asia Photonics Conference	
Technical Theatre			
4 February 2026	13:30-17:30	Quantum Singapore 2026	
5 February 2026 13	10:30-12:30	Advanced Semiconductor Manufacturing Forum	
	13:00-14:30	EPIC TechWatch: Photonics Applications Across Life Sciences, Medical, Semiconductor, and Communications	
	15:00-17:00	2026 EUROPE meets ASIA - Innovation in Photonics by W3+, IVAM & EPIC	
6 February 2026	10:30-12:30	Machine Vision Enabling Industrial Intelligent Manufacturing Forum	

>>> View Full Conference Agenda

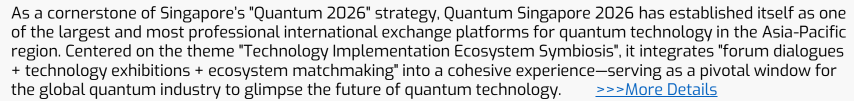






Concurrent Conferences

Quantum Singapore 2026



Photonics@SG 2026 - LUX Photonics Consortium

Join us for the Photonics@SG 2026 Conference on 5 February 2026 at the APE Conference Room, organised by LUX Photonics Consortium themed "Next Horizon in Integrated Photonics." This full-day conference will feature an exciting lineup of international and local speakers, networking breaks, and a panel discussion with leading figures from academia and industry.

Asia Semiconductor Conference 2026 - Singapore Semiconductor Industry Association (SSIA)

Organised by the Singapore Semiconductor Industry Association (SSIA), the Asia Semiconductor Conference brings together industry leaders, MNCs, and SMEs from across the region. This year's conference delves into integrated photonics (PICs), with a focus on scaling, advanced packaging, and system-level integration of photonic integrated circuits.



%SSIA

iCV Tank









Concurrent Conferences

2026 EUROPE meets ASIA - Innovation in Photonics by W3+, IVAM & EPIC







This forum is organised by renowned European organisations W3+, IVAM & EPIC, is set to be a remarkable event that brings together leading enterprises from the European optoelectronics industry to share their latest technological advancements and achievements. It could be a perfect chance to get in touch with key decision makers and potential collaborators across the industries. >>> More Details

EPIC TechWatch: Photonics Applications Across Life Sciences, Medical, Semiconductor, and Communications



The EPIC Tech Watch, organised by the European Photonics Industry Consortium - the world's largest photonics industry association, will highlight the practical and industrial use of photonics technologies across several key sectors: life-science tools and medical photonics, semiconductor photonics, integrated photonics and flat optics, imaging systems and sensors, lasers and fiber optics, and data center/telecommunications optical components including silicon photonics.

>>> More Details

Asia Photonics Conference





Co-hosted by APE, Nanyang Technological University (NTU) and IEEE Photonics Society, the Asia Photonics Conference (APC) emerges as a pioneering academic platform for global photonics innovation. Focused on the latest cutting-edge technological breakthroughs and research frontiers in photonics, this event serves as a dynamic hub, uniting leading academics, prominent research institutions, and industry innovators worldwide. It offers a high-caliber venue for indepth exchanges, collaborative exploration, and knowledge sharing around the transformative topics that will shape the future trajectory of the photonics field.







Concurrent Conferences

Advanced Semiconductor Manufacturing Forum

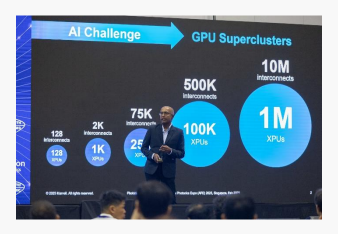
With the surge of AI large models, new energy vehicles and 6G technology, the global demand for high-performance and high-power density semiconductors has accelerated. To break through physical limits and cost bottlenecks, the industry is transforming towards "system integration + material innovation", making progress in the three major fields of materials, equipment and processes. Chiplet packaging, third-generation semiconductors and high-end testing equipment have become core directions.

This forum will gather leading enterprises and experts from the semiconductor industry to share insights into market trends and technological advancements. It will delve into key topics such as cutting-edge semiconductor materials, equipment, and process technologies – inspiring collaboration and strengthening the foundation for a more resilient and future-ready semiconductor industry.

Machine Vision Enabling Industrial Intelligent Manufacturing Forum

Machine vision, as an indispensable key component of the sensing technology system, has evolved from a simple "perception tool" to a "visual hub" that connects the physical world and the digital world, providing more precise "eyes" and smarter "brains" for the intelligent upgrade of industry.

The forum will gather leading enterprises and research institutes for in-depth exchanges and discussions on industry application needs and key technologies. This will focus on the industrial transformation on "Intelligent Manufacturing" that breakthrough the boundaries of traditional applications.





Sands Expo and Convention Centre, Singapore



Networking Events

Gala Dinner (By Invitation Only)

>>>Register Your Interest

An exclusive evening of elegance and inspiration. Network with top industry leaders in a sophisticated setting while enjoying gourmet cuisine and live entertainment. This is your chance to build lasting relationships in a relaxed yet impactful atmosphere.

Time: 4 February 2026 18:00-21:00 **Venue:** LAVO, Marina Bay Sands, Tower 1, Level 57



Happy Hour

>>>Register Your Interest

Unwind and connect in a casual, vibrant environment. Share ideas, exchange contacts, and foster new connections over refreshing drinks and light bites. Perfect for sparking conversations that lead to future collaboration.

Time: 5 February 2026 17:00-18:00 **Venue:** VIP Lounge **Attendee:** All VIP/Buyer & Exhibitor



Site Tour

>>>View 2025 Agenda

APE Site Tour offers a first-hand look into Singapore's leading photonics companies and research hubs. It is a powerful catalyst for connection, learning, and collaboration, driving the future of technology.

Time: 4 - 6 February 2026 **Venue:** Update Soon **Attendee:** Invited Visitor & Exhibitor





Connect with Over 6,000 Industry Professionals at APE 2026

APE 2026 Featured Visitor Registration List (updated as of 29 Oct 2025)

- A*STAR
- ACE OPTICAL CO.
- ADVAL TECH HOLDINGS
- ADVANCED MICRO DEVICES
- ADVINNO TECHNOLOGIES
- AEM SINGAPORE
- AIBEL
- AIM CHEMICALS
- **AIRGORITHM**
- AMD SINGAPORE
- AMT
- ANRITSU
- APPASAMY ASSOCIATES
- APPLE
- APPLIED MATERIALS
- APPS-CONNECT
- ASML
- ASMPT SMT SINGAPORE
- AUMOVIO SINGAPORE
- AUO CORP.
- AUTOMATED MICRON **ASSEMBLY**

- AXIS PRECISION
- BIOTRONIK APMII
- BOLTCHIP
- **BRIDGES AUTOMATION**
- BROADCOM
- C. STEINWEG ASIA
- CCTC
- COHERENT
- C-SKY SCIENTIFICS
- CURIOUS TEK
- DELO
- DELTA OPTICS
- DKSH SINGAPORE
- DTDS TECHNOLOGIES
- EDMUND OPTICS
- EMERSON
- ENDRESS+HAUSER
- ENLIGHT TECHNOLOGY
- ENNOVI
- ETCHON
- EXCELITAS TECHNOLOGIES
- FRENCKEN INTERNATIONAL

- FRONKA TECH
- FUJIKURA FIBER OPTICS
- GIGADEVICE
- HAUSERU JAPAN
- HEIDENHAIN PACIFIC
- HEWLETT PACKARD
- HINDUSTAN OPTICALS
- HITEC
- HIWIN SINGAPORE
- HP SINGAPORE
- HUAWEI
- IBM SINGAPORE
- ILEAD ICT SOLUTIONS
- ILLUMINOS TECHNOLOGY
- I-PHOTONICS UAB
- JABIL CIRCUIT
- JADE MICRON
- JM VISTEC
- JTC
- KADDADLE
- KARKIM GROUP
- KEYSIGHT TECHNOLOGIES

- KIAST
- KLA
- KUMPULAN ABEX
- LAZENTEK
- LEUZE ELECTRONIC
- LIGHTHAUS PHOTONICS
- LIGHTSPEED PHOTONICS
- LUMILEDS
- LUMINAR
- MATTSON TECH
- MENICON SINGAPORE
- METER-LAB
- METRAVI INSTRUMENTS
- MGI INSTRUMENTS
- MICRON
- MITSUBISHI
- MITUTOYO
- MOLEX
- MSR TECHNOLOGY
- MSSL
- MURATA ELECTRONICS
- NAGASE SINGAPORE

- NEC APAC
- NEOLT ASIA
- OPTIKS MECHATRONICS
- OPTOSIGMA
- PEPPERL-FUCHS ASIA
- PHOTONICX AI
- OUASI-S
- SAMSUNG ELECTRONICS
- SCHNEIDER KREUZNACH
- SMC CORPORATION
- SOITEC MICROELECTRONICS
- SONY
- SSMC
- ST MICROELECTRONICS
- SUSUMU
- THERMO FISHER SCIENTIFIC
- TLG TECHNOLOGY
- TNETS GLOBAL
- UNITECH
- WAVELENGTH
- XMICRO SOLUTION
- ZENNOPTIC

AND MANY MORE...



Delegation Registration

>>> Download the delegation form

It's designed for enterprises, associations, institutes, and colleges wishing to organise delegation groups of 3 or more people, including staff or members involved in R&D, production, processing, manufacturing, procurement, or supply chain. to visit APE.

Benefits of Delegation

- ✓ Free admission
- √ Free eCatalogue 2026
- ✓ Delegation Visiting Gift
- ✓ **Business Matchmaking Service** (upon request in advance)

>>> Submit your sourcing request

Note: Please complete the delegation form and send to Hazel Cheng at Hazel.Cheng@informa.com



VIP Buyer Programme

>>> Register as a VIP Buyer

The VIP Buyer Programme offers exclusive, tailored VIP services for key buyers and senior decision-makers in the photonics industry. This programme is designed for individuals with specific sourcing or purchasing needs, primarily targeting top management, sourcing and supply chain professionals, R&D engineers, and those in production and manufacturing.

APE provides verified buyers with a **FREE business matchmaking** service by arranging on-site meetings in the VIP lounge. >>> Submit your sourcing request





How Photonics and Semiconductor Technologies Empower 10 Key Application Industries

Click the buttons to view or download the **Industrial Chain Diagram** \blacktriangledown



>>> Download Center





Traffic Guide

Sands Expo and Convention Centre, Singapore

Address: 10 Bayfront Avenue, Singapore 018956

> Metro

Sands Expo and Convention Centre is located at Bayfront MRT station (CE1/DT16).

MRT services to/from Bayfront MRT station operate daily from approximately 6am to 12am midnight. The station connects to the Circle and Downtown Line of Singapore's Mass Rapid Transit (MRT) train system.

MRT Exits:

Exit C & D:

Sands Expo & Convention Centre (3-minute walk)

Exit E:

Sands Expo & Convention Centre

Car & Taxi

Pick-Up/Drop-Off Points:

Outside Sands Expo & Convention Centre

Car Park Entrance

Bayfront Link, next to Sands Expo & Convention Centre (South Entrance)





Hotel Reservation

For Hotel Reservation Only

Burnaby Solutions Pte Ltd (licensed travel agency with Singapore Tourism Board) Service Hotline: +65 69110855 Email: enquiry@burnaby-solutions.com

For Hotel Reservations, visit:

https://register.burnaby-solutions.com/v2/booking/step1_all/445

For Tour Packages to APE

Shenzhen Synergy International Expo Services Co., Ltd.

Details on the available tour packages:

https://www.asiaphotonicsexpo.com/wp-content/uploads/2025/08/APE2026-One-stop-Service.pdf

Singapore Office

Xi ZhiGuo, xizhiguo.sg@gmail.com, +65 96219768

Shenzhen Office

Jolene Wang, Jolene.wang@hotmail.com, +86 13991921155 Cai, 673748668@qq.com, +86 18991359800





Browse Brochures from Previous APE Edition



APE 2026 Product Brochures coming soon....

>>> APE 2026 Download Center



Sands Expo and Convention Centre, Singapore

Held in:

SG SINGAPORE Brought to you by:



Supported by:

Enterprise Singapore

Contact us

- Visitor Enquiries: <u>visitors-ape@informa.com</u>
 Click <u>here</u> to register for your free visitor pass.
- Exhibitor Enquiries: <u>sale-ape@informa.com</u>
 Click <u>here</u> to submit a booth application.



www.asiaphotonicsexpo.com

#APE2026 **in f** № **D**

BOOTH APPLICATION