

# ASIA PHOTONICS EXPO 26-28 February 2025

Sands Expo and Convention Centre, Singapore

# APPLICATION OF PHOTONICS TECHNOLOGY IN THE ENERGY INDUSTRY

Asia Photonics Expo (APE), a world's leading comprehensive photonics platform, will be held at the Sands Expo and Convention Centre in Singapore from 26 to 28 February 2025. It focuses on cutting-edge technologies and emerging markets in the fields of optical communication, optics, laser, infrared, sensing, and display, including **laser equipment, optical coating equipment, infrared thermal imaging, gas leak detectors, patrol inspection robots**. It serves as a one-stop platform for professionals in the energy industry to seek upstream and downstream products, innovative technologies, engage in trade negotiations, and facilitate procurement.

## **Exhibit Profile**

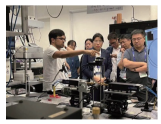
Materials: Raw Materials, Lithium Batteries, etc.

**Production and Manufacturing:** Laser Processing Equipment/Lasers, Automation Equipment, Vacuum Coating Equipment, Semiconductor Equipment, etc.

**Testing and Measurement:** 3D Vision/Inspectors, Infrared Technology, Test Chambers/Testers, Gas Analyzers/Leak Detectors, Infrared Thermal Imaging, Optical Fiber Communication, LiDAR, Industrial Sensors, etc.

# **CONCURRENT ACTIVITIES**







#### Gala Dinner

Over 120 top-level executives of our exhibitors and partners attended the gala dinner and took the opportunity to engage in high-level discussions, exchange ideas, and explore potential collaborations.

#### Site Tour

APE co-organized with Singapore University of Technology and Design and LUX Photonics Consortium to curate a site tour which attracted over 40 companies to join, aiming to link between academia and industry.

## **Happy Hours**

It will be held at VIP lounge to facilitate the networking and collaboration between exhibitors and VIP visitors.

# **CONCURRENT CONFERENCES**

### **Application Forum**

A series of application programmes will be dedicated to showcasing the application fields within manufacturing, medical, consumer electronics, etc.

## Industry Forum

Explore the cutting-edge optoelectronic technology and gain in-depth insights into its latest developments across various photonics application fields, thereby driving innovation in upstream and downstream products.





BOOTH APPLICATION

Exhibition Size: 15,000 sqm

Exhibitors: 400+

www.asiaphotonicsexpo.com

