

Entitle to **11.50** CPE Credits



# ANNUAL GENERAL MEETING (AGM) 2026

Ambassador Hotel, Bangkok, Thailand



20-22  
JULY  
2026

## QUALITY & SUSTAINABILITY

To register & more info:  
[WWW.ISPETH.ORG/AGM2026](http://WWW.ISPETH.ORG/AGM2026)





## Message from President

On behalf of ISPE Thailand Affiliate, we are pleased to invited you to ISPE Thailand Annual Meeting 2026 being held on **July 20th–21st, 2026 at Ambassador Hotel, Bangkok Thailand.**

ISPE Thailand has been delivered technical and operational solutions to support pharmaceutical industry in the manufacture of quality, safety and efficiency medicines for patients all along. This year ISPE Thailand Annual Meeting focuses on how pharmaceutical companies adhere to rigorous medical standards to ensure patient safety while implementing innovative strategies to reduce pollution and conserve natural resources. We, therefore, come up with theme **"Quality & Sustainability"**.

The modern pharmaceutical industry is undergoing a strategic transformation, actively balancing strict Good Manufacturing Practice (GMP) quality standards with aggressive sustainability goals. While traditionally defined by energy-intensive manufacturing and linear waste models, the sector now integrates green chemistry, eco-design principles, and digital Quality Management Systems (QMS) to reduce its environmental footprint without compromising patient safety.

Adopting a sustainable strategy is no longer just a "nice-to-have" for pharmaceutical companies; it is a fundamental requirement for long-term viability and stakeholder trust. By prioritizing sustainability, companies can move beyond mere regulatory compliance to building resilience and deep-seated credibility with the partners—governments, global institutions, and investors—who determine the industry's future success.

ISPE Thailand Affiliate, as always, has international subject matter expert speakers, full program of sessions, table top exhibition and special gifts for attendees. For the meeting, speakers and attendees will comprise regulators, pharmaceutical and biopharmaceutical industry, academia and vendors. It is the signature of ISPE, the meeting is not just an opportunity to learn but also to connect.

Join us for a day of insightful learning and networking, exchange insights, and update trends technologies and services.

We look forward to your participation at this special event and hope that this experience will be of benefit to you and your organization.



**Mr. Totsapon Santitewagun**  
ISPE Thailand President

### Why you should attend ISPE Thailand AGM 2026

- Share expertise and point out practical issues facing global pharmaceutical & biopharmaceutical manufacturing and how they will influence your operations and shape the future of the industry.
- Update Status & Trend of Pharmaceutical Manufacturing on Quality & Compliance, Digital Transformation, Advanced Biologics, Sustainability and Green Manufacturing
- Give your support to Thai Students on the ISPE Hackathon Competition 2026, where the winners will join the Hackathon Competition in ISPE Conference at Singapore.
- View Technology and Innovation from over 30 exhibitors.
- Connect with Local and International Pharmaceutical and Biopharmaceutical Professionals.
- Last but not least, learn from the experts to align quality and sustainability across the pharmaceutical lifecycle, along with this year theme


**"QUALITY & SUSTAINABILITY"**



**AGENDA DAY 1**

**MONDAY 20 JULY 2026**

**PLENARY SESSION**

- 09:00 – 09:10 • **Opening Remark**  
by Mr. Totsapon Santitewagun, ISPE Thailand President
- 09:10 – 10:00 • **ISPE Thailand Hackathon Winner Presentation**
- 10:00 – 10:30 • **Empowering Pharma Through Knowledge, Community & Innovation**  
 Guest Speaker by Mr. Mike Martin, CEO of ISPE
- 11:00 – 12:00 • **Building Quality and Managing Risk in Unprecedented Times: A Story About Quality Culture from the Front Line**  
 Keynote Speaker by Ms. Vivianne J. Arencibia, Chair, ISPE International board of directors

**Track 1** Biotech/ATMP

**The regulation of ATMPs in Thailand: Current and Future Direction**



Speaker:  
Dr. Piyanan Boonprasirt  
Thai FDA

**New Modalities and Emerging Technologies for Biotech/ATMP**



Speaker:  
Ms. Shan Shan Liu  
ISPE Official Trainer on ATMPs

**Chula EC-ATMPs: Journey Toward Thailand's First GMP PIC/S-Certified Hospital-Based ATMP Manufacturing Center**



Speaker:  
Dr. Chaiyong Koaykul  
Faculty of Medicine,  
Chulalongkorn University

**Panel Discussion on ATMPs**

Panelists



Dr. Piyanan Boonprasirt  
Thai FDA



Dr. Tanom Bannaprasert (MD)  
Chula Hospital



Ms. Shan Shan Liu  
ISPE Official Trainer on ATMPs



Mr. Peiqing Zhang  
ISPE Singapore President

**Track 2** Serialization Track & Traceability

**Current Status of Serialization, Track & Trace in Thailand**



Speaker:  
Mr. Kritsada Limpananont  
Thai FDA



Mr. Pongsatit Waitrungraj  
Thai FDA

**Overview of Global Track & Trace**



Speaker:  
Mr. Mohan Gargie  
Tracelink

**Evolutionary Journey from Batch Coding to Traceability and Supply Chain Visibility by using Global Standards**



Speaker:  
Mr. Volker Ditscher  
WIPOTEC-OCS GmbH

**Beyond Implementing Serialization Track & Traceability**



Speaker:  
Mr. Bart Vansteenkiste  
Domino Printing Sciences

**Track 3** Technology Transfer (T19)

**VDO Recorded #1**

with Subject Matter Experts (SMEs)



Dr. Jittima Chatchawalsaisin  
Faculty of Pharmaceutical Sciences, Chulalongkorn University

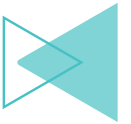


Dr. Porawan Aumklad  
OLIC (Thailand) Limited

Limited to 80 attendees

**13:30 – 15:00**

**15:30 – 17:00**



**AGENDA DAY 2**

**TUESDAY 21 JULY 2026**

	Track 4 Compliance & Qualify	Track 5 Manufacturing/ Facilities	Track 6 Technology Transfer (T19)
09:00 – 10:30	<b>Challenges of Quality System Management</b>  Speaker: Ms. Vivianne J. Arencibia <i>Lonza</i>	<b>QRM Addendum – C&amp;Q Delivery Process aligning with ASTM2500 updates</b>  Speaker: Mr. John Arthur Vaughn <i>PQE</i>	<p><b>VDO Recorded #2</b></p> <p>with Subject Matter Experts (SMEs)</p>  Dr. Jittima Chatchawalsaisin <i>Faculty of Pharmaceutical Sciences, Chulalongkorn University</i>
	<b>Formality in Quality Risk Management</b>  Speaker: Dr. Stephen Firmer <i>(Former TGA, Australia) Asia Pacific Consultants Pty Ltd</i>	<b>Best Practices in Material Transfer Process</b>  Speaker: Mr. Richard Chai <i>Steris</i>	
11:00 – 12:00	<b>From Compliance to Confidence: Building GMP Inspection-Ready Quality Systems</b>  Speaker: Mr. Bernhard Thurnbauer <i>Onesource Specialty Pharma Ltd</i>	<b>Cleanroom Retrofits to comply Annex 1</b>  Speaker: Mr. Boonrak Thawornrungrroj <i>Global Biotech Products &amp; Thai Red Cross</i>	 Dr. Porawan Aumklad <i>OLIC (Thailand) Limited</i>
			<p><b>Limited to 80 attendees</b></p>
13:30 – 15:00	<b>Sustainability and Manufacturing Facilities of the Future</b>  Speaker: Mr. Mike Martin <i>CEO of ISPE</i>	<b>Pharma 4.0 Initiatives: Implementing a Corporate Manufacturing Data Platform</b>  Speaker: Mr. Fumito Iwase <i>Takeda Pharmaceutical Japan</i>	<p><b>VDO Recorded #3</b></p> <p>with Subject Matter Experts (SMEs)</p>  Dr. Jittima Chatchawalsaisin <i>Faculty of Pharmaceutical Sciences, Chulalongkorn University</i>
	<b>Membrane-Based Water for Injection Systems</b>  Speaker: Mr. Thomas Killinger <i>BWT Pharma &amp; Biotech GmbH</i>	<b>eQMS: The Foundation for AI-Enabled Quality Management in Life Sciences</b>  Speaker: Mr. Vissarut Saksureemongkol <i>Factorytalk Co., Ltd.</i>	
15:30 – 17:00	<b>Magnetic Bearing Chiller, a highly efficient cooling generation unit</b>  Speaker: Mr. Uthai Lohachitranond <i>Upstat International Co., Ltd.</i>	<b>From Data to Decisions: How Quality Intelligence Accelerates Digital Transformation</b>  Speaker: Ms. Vivien Santilan <i>Novatek International</i>	 Dr. Porawan Aumklad <i>OLIC (Thailand) Limited</i>
	<b>EC Fan, Technology for energy saving in HVAC system</b>  Speaker: Mr. Domy Aguilar <i>Ziehl Abegg (Thailand) Ltd.</i>	<b>Breaking the AI conundrum: A Pragmatic framework for Artificial Intelligence (AI) adoption in pharmaceutical industry</b>  Speaker: Mr. Krishna Chaitanya <i>Yokogawa (Thailand) Ltd.</i>	
	<b>Heat Pump for Decarbonising Pharma Industry</b>  Speaker: Mr. Totsapon Santitewagun <i>ISPE Thailand President</i>		




**AGENDA DAY 3**

**WEDNESDAY 22 JULY 2026**

ISPE Members only | Limited to 40 visitors



 PHASE II Building Area (sq. m.)	
OSD Building (Oral Solid Dosage)	7,153
OLD Building (Oral Liquid Dosage)	4,000
OCL & INJ Building (Ointments, Cream, Liquids & Injections)	4,700

Plant Visit


**The Government Pharmaceutical Organization (GPO)**

**The new Government Pharmaceutical Organization (GPO) Rangsit Factory (Phase II)**, located at Klong 10 in Pathum Thani, stands as Thailand’s premier pharmaceutical manufacturing hub. Spanning more than 120 rai (approximately 20 hectares), this modern, state-of-the-art facility was established to strengthen national public health security and ensure sustainable, affordable access to essential medicines for the Thai population.

Designed with advanced pharmaceutical technologies and international manufacturing standards, the GPO Rangsit Factory (Phase II) plays a critical role in producing a wide range of high-quality medications. These include standard generic medicines that support both preventive and curative healthcare needs.

During the visit, participants will explore the newly developed production plants, which are dedicated to both sterile and non-sterile manufacturing processes. The facility is equipped to produce an extensive portfolio of medications covering chronic and essential diseases. These include treatments for HIV/AIDS, diabetes, hypertension, cholesterol lowering, and tuberculosis, as well as life-saving drugs, anesthetics, antibiotics, vitamins, and various dosage forms such as liquids, injections, creams/ointments, and tablets.

 Production Capacity	<b>3 Billion</b> Tablets per year
	OSD (Oral Solid Dosage)

 Production Capacity	<b>23 million</b> vials/ampoules per year
	Injectable Medications

 Production Capacity	<b>1.2 Million</b> Liters per year
	OLD (Oral Liquid Dosage)

 Production Capacity	<b>68,000 KGs</b> per year
	OCL (Ointments, Creams, Liquids)



## REGISTRATION FEE

Registration type	Early Bird Rate	Normal Rate
	Until 3 July 2026	From 4 July onwards
ISPE / TIPA Member	2,500 THB	4,000 THB
Non Member	4,000 THB	6,000 THB

Plant Visit (Add-on)  
(ISPE members only) **2,000 THB**

## HOW TO REGISTER

### Online Registration

1

[www.ispeth.org/  
agm2026](http://www.ispeth.org/agm2026)

### Confirmation

2

Your registration will be confirmed via email.  
For any inquiries, please contact:  
**+6688-090-4664**  
or LINE OA:  
**@ispethailand**

### Payment

3

Make a payment **BEFORE 16 JULY 2026** and capture/scan transferred evidents to:  
**register@ispeth.org**

## PAYMENT TERMS

Payment should be made in Thai Bahts.

**\*\*\*GOVERNMENT TAX AND VAT ARE NOT APPLICABLE.\*\*\***

BANK	KASIKORN BANK, LAD PRAO 67 BRANCH
ACCOUNT	ISPE FOUNDATION
NUMBER	027-8-46566-7
SWIFT CODE	KASITHBK
BANK ADDRESS	2347 LADPRAO 67, WANGTHONGLANG, BANGKOK, THAILAND 10310

### RECORDING/ PHOTO RELEASE

ISPE reserves the rights to record the sessions and take photographs throughout the conference session for future marketing of ISPE events.

### PROGRAM CHANGES

Program is subject to change. Last minute changes due to functional, private, or organizational needs may be necessary. The event organizer accepts no liability for any additional costs caused by a change of program.



Join us at the leading ISPE event of  
the year—where pharmaceutical  
excellence meets innovation

**SECURE YOUR SPOT TODAY!**

ORGANIZED BY



SUPPORTED BY



**PLATINUM SPONSORS**

**GOLD SPONSORS**



**YOKOGAWA** ◆  
Co-innovating tomorrow™



**SILVER SPONSORS**

updated on 14 June 2026

