



# 2<sup>nd</sup> PIPELINE TECHNOLOGY CONFERENCE ASIA

24-26 NOV. 2026, KUALA LUMPUR, MALAYSIA

AN EVENT BY



CALL FOR PARTICIPATION

# EVENT GUIDE



# Welcome to the 2<sup>nd</sup> Pipeline Technology Conference Asia!

24-26 Nov. 2026

KLCC

Kuala Lumpur

Malaysia

#ptcAsia



Topic Overview

# Table of Contents

---

Page 04 //

Welcome Message & Introduction

Page 06 //

Advisory Committee

Page 07 //

Program Draft & Call for Papers

Page 10 //

Exhibiting & Floor Plan

Page 12 //

Quick Facts

Page 14 //

General Information



Get involved now and join the **Asian spin-off** of the global Pipeline Technology Conference.

Introduction

## Asia's Pipeline Technology Hub

After the successful launch of the 1st Pipeline Technology Conference Asia in Kuala Lumpur, it is my great pleasure to invite you to the 2nd Pipeline Technology Conference Asia, taking place from 24-26 November 2026 at the Kuala Lumpur Convention Centre (KLCC) in Malaysia.

With ptc Asia, we are shaping a dedicated platform for the region - a place where pipeline operators, technology providers, EPCs, regulators, and researchers meet to exchange practical experience, discuss real-world challenges, and explore solutions that advance our industry. Our ambition is clear: ptc Asia will grow as "Asia's Pipeline Technology Hub", connecting regional priorities with global expertise and the wider international ptc community.

In 2026, we will once again deliver a strong combination of technical conference content and a focused exhibition, designed to support meaningful dialogue and hands-on knowledge sharing across the full pipeline lifecycle, from integrity and inspection, construction and repair, offshore operations, and leak detection to digitization and the energy transition.

None of this would be possible without the collaboration of our community. I would like to thank our advisory network, partners, sponsors, exhibitors, and all contributors who help shape a program that is relevant, practical, and high quality. I warmly encourage you to get involved, as a delegate, speaker, exhibitor, or sponsor, and help us further develop this hub for the pipeline community in Asia and beyond.

I look forward to welcoming you to Kuala Lumpur in November 2026.

*Dennis Fandrich*

Dennis Fandrich, Pipeline Technology Conference Chairman

Join the pipeline community in Kuala Lumpur

# Unlocking Southeast Asia's Energy Boom

The oil and gas industry in Southeast Asia is entering a transformative period, poised for substantial growth driven by a range of factors, including a strategic shift from coal to natural gas, robust energy demand, and significant recent discoveries.

## Strategic Shift from Coal to Natural Gas

Southeast Asia is experiencing a major energy transition characterized by a shift from coal to natural gas. This transition is primarily driven by the urgent need to meet rising energy demand while addressing environmental sustainability goals. As the region undergoes rapid industrialization and population growth, energy demand

is expected to continue climbing, with gas demand predicted to peak around 2040.

## Offshore Gas Boom and Future Investments

The offshore gas sector in Southeast Asia is on the verge of a significant boom, with investments forecasted to reach \$100 billion by 2028—more than doubling the \$45 billion in developments approved between 2014 and 2023. This growth is fueled by planned final investment decisions (FIDs) and deepwater projects, particularly in Malaysia and Indonesia. Recent successful discoveries in these countries have sparked significant international interest, driving a wave of investment and positioning Southeast Asia as a key player in the global energy market.

## Enhancing Energy Security and Sustainability

Countries in Southeast Asia are increasingly focusing on maximizing domestic resources to reduce reliance on imports and strengthen regional energy security. A critical development in this regard is the emergence of carbon capture and storage (CCS) hubs, which could be transformative for the region. Due to the high carbon dioxide content in many upcoming offshore projects, CCS technology is essential for securing financing and meeting regulatory standards. This innovation is expected to play a pivotal role in reducing emissions and fostering sustainable development in the energy sector.

## Pipeline Potential in Southeast Asia

The rapid growth of the oil and gas sector in Southeast Asia underscores the urgent need for robust infrastructure to develop and transport these resources efficiently and sustainably. As countries in the region ramp up their exploration and production activities and attract substantial international investments, the demand for pipeline infrastructure is set to grow significantly. The region's shift from coal to natural gas, combined with its vast growth potential, positions Southeast Asia as a critical market for pipeline technology and development, offering significant opportunities that are unmatched by more mature markets.

Chair &amp; Members

# Advisory Committee

Central to the ptc Asia, the **Advisory Committee provides invaluable guidance and expertise**, steering the conference's direction and ensuring its content remains cutting-edge and relevant.

## Chair



**Mohd Nazmi Napiah**  
Custodian/Head/  
Group Technical  
Authority (Pipeline  
Eng.), PETRONAS

## Members



**Adrian Lim**  
Principal and Independent Consultant



**Bundit Pattanasak**  
SVP Maintenance & Asset Integrity Division, PTTEP



**Chee Choong Wong**  
General Manager I South East & East Asia, Quest Integrity



**Gareth Campbell**  
Regional Manager – Asia Pacific, STATS Group



**Hernando Caceres**  
Vice President - Business Execution, ROSEN Group



**Jens Tronskar**  
Senior Vice President and CTO Materials and Testing, DNV



**Michael Beller**  
Chair of the Editorial Board, Pipeline Technology Journal



**Monique Roberts**  
Executive Director, PODS - Pipeline Open Data Standards Association



**Murni Shaharom**  
Director & Flow Assurance Lead, Agile Energy



**Nija Amri Jemari**  
Learning & Development Working Committee, Malaysian Gas Association (MGA)



**Srilingam Nagalingam**  
Chair, Young Pipeline Professionals Malaysia



**Steve Davies**  
CEO, APGA - Australian Pipelines & Gas Association



**Ts. Syed Saggaf Syed Ahmad**  
President, Malaysian Oil, Gas & Energy Services Council (MOGSC)

Program Overview

# Program Highlights: Three Days of Pipeline Excellence!

TUESDAY, 24 NOVEMBER 2026

Training Courses

Advisory Committee Meeting

Meetup (on invitation only)

WEDNESDAY, 25 NOVEMBER 2026

Exhibition	Conference	Opening Ceremony			
		Keynote Speech			
		Tour of Exhibition			
		Plenary Session "Asian Pipeline Outlook"			
		Session 1.1	Session 2.1	Session 3.1	Session 4.1
		Session 1.2	Session 2.2	Session 3.2	Session 4.2
		Networking Dinner			

THURSDAY, 26 NOVEMBER 2026

Exhibition	Conference	Session 1.3	Session 2.3	Session 3.3	Session 4.3
		Session 1.4	Session 2.4	Session 3.4	Session 4.4
		Session 1.5	Session 2.5	Session 3.5	Session 4.5
		Panel Discussion			
		Closing Remarks			

➔ Detailed conference program with all abstracts:  
[www.pipeline-conference.asia/program](http://www.pipeline-conference.asia/program)



SCAN ME

Topic Overview

# Covering the entire life cycle of pipeline infrastructures



## Media

Bio Methane · District Heating · Cooling · Electricity · Hydrogen · Natural Gas · Oil · Petrochemicals · Slurry · Wastewater · Water · Others

## Fields of Work

Automation · Bending · Cathodic Protection · Certification · Cleaning · Climate Adaption · CO<sub>2</sub> Transportation · Coating · Compressor Stations · Construction · Corrosion · Cyber Security · Decarbonization · Decommissioning · Difficult to Inspect · Digitalization · External Inspection · Fiber Optic Sensing · Geohazards · GIS · Hydrogen / Future Fuels · Illegal Tapping · Inline Inspection · Integrity Management · Leak Detection · Logistics · Maintenance · Management · Materials · Measurement · Methane Emissions · Monitoring · Off-shore Technologies · Operational Improvements · Pipe Manufacturing · Planning & Design · Public Perception · Pumping Stations · Qualification & Recruitment · Rehabilitation · Remote Sensing · Repair · Right-of-Way · Safety · SCADA · Security · Simulation · Standards & Regulations · Third Party Impact · Trenchless Technologies · Valves & Fittings · Welding / Joining · Others

### Training Courses

Tue. 24 Nov: 09:00-17:00

### Conference

Wed. 25 Nov: 09:00-17:30

Thu. 26 Nov: 09:00-17:30

### Exhibition

Wed. 25 Nov: 10:00-17:30

Thu. 26 Nov: 09:00-17:30



Call for Papers

# Speaking

➤ Abstract Submission. Submit essential data using the online form at: [www.pipeline-conference.asia](http://www.pipeline-conference.asia)



SCAN ME



Deadline for Abstract Submission

15 May 2026



Notification of abstract acceptance:

1 July 2026



Final conference paper due:

15 September 2026

Step into the spotlight of knowledge transfer and innovation as we extend a special invitation to **all passionate speakers**.

Attention potential speakers! Submit a concise 300-word abstract and a 200-word CV outlining your presentation's core ideas. Emphasize technical classifications, R&D, new technologies, or recent case studies - avoid the use of a language that is commercial in tone. Collaborative talks between pipeline operators and technology providers are encouraged.

All submissions undergo Advisory Committee review. Confirmed speakers must provide a

comprehensive conference paper for publication. Each speaker has a 20-minute slot + 5 minutes Q&A. Confirmed speakers have to register for an author ticket via the ticket shop at a reduced rate (confirmed speakers from pipeline operators / municipalities attend free-of-charge). All speakers are invited to join the exclusive Meetup on 24 Nov, alongside the advisory committee, session chairs, sponsors, and exhibitors.

Conference language: English.



Floor Plan & Stand Booking

## Exhibiting

Exhibiting at ptc Asia means presenting your company and products to new and existing customers in an informal atmosphere. As returning exhibitors confirm, the quality of contacts at ptc is higher than at other events. This is due to both targeted participant marketing and the high-quality conference program.

For ptc Asia 2026, we have put together an attractive exhibition package starting at 9 sqm. It already includes standard equipment for the booth, 1 conference ticket and unlimited exhibition tickets for you and for your customers. You can find a detailed breakdown of all included services on the website.

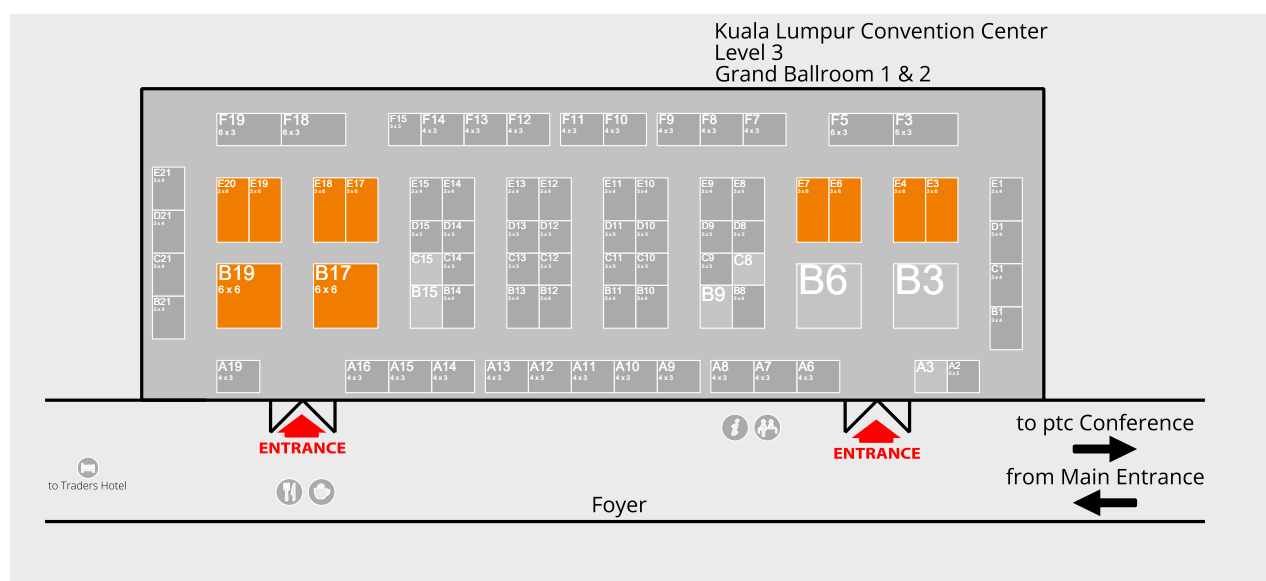
➤ For an updated floor plan and pricing details, visit:  
[www.pipeline-conference.asia](http://www.pipeline-conference.asia)



SCAN ME

Exhibition Setup

# Floor Plan



Overview

# Quick Facts

## Good to know



### Organizer

EITEP - Euro Institute for Information and  
Technology Transfer in Environmental Protection GmbH  
Marie-Jahn-Str. 20 • 30177 Hannover • Germany • [www.eitep.de](http://www.eitep.de)



### Venue

KLCC - Kuala Lumpur Convention Centre  
[www.klccconventioncentre.com](http://www.klccconventioncentre.com)



### Management

Organisation & Sponsor Management:  
Marian Ritter • p: +49 511 90992-15 • e: [ptcasia@eitep.de](mailto:ptcasia@eitep.de)  
Chairman & Conference Management:  
Dennis Fandrich • p: +49 511 90992-22 • e: [ptcasia@eitep.de](mailto:ptcasia@eitep.de)  
Exhibition Management:  
Daniel Mertins • p: +49 511 90992-23 • e: [ptcasia@eitep.de](mailto:ptcasia@eitep.de)



### Additional Marketing and Media Coverage

Pipeline Technology Journal (ptj) • [www.pipeline-journal.net](http://www.pipeline-journal.net)



### Conference Language:

English



Malaysia's Vibrant Capital

## Exploring Kuala Lumpur: A melting pot of cultures, cuisines, and experiences

Known for its iconic skyline, bustling markets, and warm hospitality, KL is a dynamic city where tradition meets modernity.

Stay a few days longer and take a deep **dive** into both **historic and modern Malaysia**.

### Heritage and History: Cultural Crossroads

Kuala Lumpur's roots trace back to the 1850s when it began as a tin-mining settlement. The city's heritage is a rich tapestry of Malay, Chinese, and Indian influences, reflected in its colonial architecture, historic temples, and bustling markets that tell stories of a multicultural past. The Sultan Abdul Samad Building, Jamek Mosque, and the vibrant streets of Chinatown and Little India showcase a city steeped in history, where every corner whispers tales of its diverse beginnings.

### Innovation and Energy: The Pulse of Modern KL

KL today stands as a symbol of Malaysia's rapid growth, with its gleaming skyscrapers like the Petronas Twin Towers, cutting-edge infrastructure, and modern shopping malls. It is a hub of innovation, with world-class dining, vibrant nightlife, and a thriving arts scene that cater to every modern traveler. High-tech hubs like Bangsar South and chic districts like Bukit Bintang and Mont Kiara illustrate the city's forward-looking spirit, blending urban sophistication with a creative, youthful energy.

→ We can assist you in finding **the right program** for your KL stay.



Important

# General Information

## Recommended Accommodation

See [www.pipeline-conference.asia/hotel-booking](http://www.pipeline-conference.asia/hotel-booking)

## Additional Marketing and Media Coverage



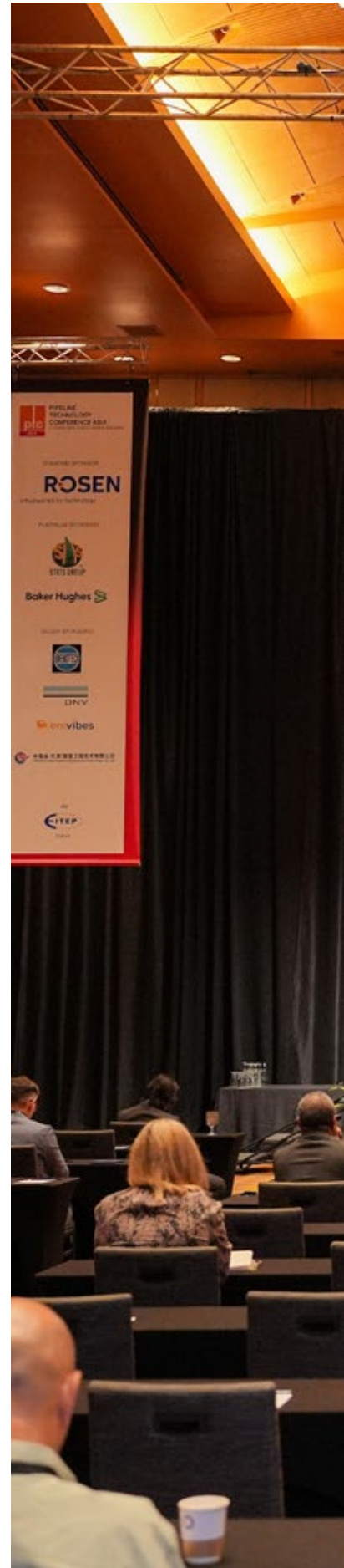
The **Pipeline Technology Journal (ptj)** is the premier open-access publication dedicated to advancing innovation, sharing knowledge, and connecting professionals within the global pipeline industry. Published quarterly, the ptj Journal serves as a vital resource for pipeline operators, engineers, researchers, and decision-makers, delivering high-quality technical insights, industry trends, and real-world case studies.

[www.pipeline-journal.net](http://www.pipeline-journal.net)

## Photo Credits

Fida'iy Fikri / EITEP

Ralph Thiele / EITEP







PIPELINE TECHNOLOGY CONFERENCE ASIA  
24-26 NOV. 2026, KLCC, KUALA LUMPUR, MALAYSIA

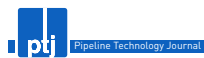
[WWW.PIPELINE-CONFERENCE.ASIA](http://WWW.PIPELINE-CONFERENCE.ASIA)

 Pipeline Technology Conference Asia

## Supporters



## Media Partners



# #ptcAsia