



GLOBAL ASSET INTEGRITY SUMMIT  
INTEREST • DESIRE • COMMITMENT



# GLOBAL ASSET INTEGRITY SUMMIT 2026



## KEYNOTE SESSIONS

Inspiring talks from industry leaders shaping the future.



## TECHNICAL PAPER PRESENTATIONS

In-depth knowledge sharing on the latest research and solutions.



## PANEL DISCUSSIONS

Diverse viewpoints and expert insights on critical industry topics.



## NETWORKING OPPORTUNITIES

Build valuable connections and collaborate with professionals worldwide.



11 - 13  
NOVEMBER 2026



PUTRAJAYA MARRIOTT HOTEL  
PUTRAJAYA, MALAYSIA



## ABOUT GAIS 2026

**1** The IDC Global Asset Integrity Summit 2026 brings together **global experts, industry leaders, engineers, inspectors, technical specialists, and professionals from around the world** for three (3) extraordinary days of knowledge sharing, innovation, collaboration, and meaningful industry connection.

**2** Featuring distinguished international speakers and trainers from all over the world, this summit offers rare access to international expertise, real industry experience, emerging technologies, practical solutions, and valuable professional networking opportunities under one platform.

**3** **Held in Conjunction with the 30<sup>th</sup> Anniversary Celebration of IDC Training House**  
*(for details see page number 8)*

This summit is more than an industry event - it is a once-in-a-milestone international gathering that combines technical excellence, global networking, industry collaboration, and meaningful celebration in one unforgettable experience.

## WHY PARTICIPATE?



To learn from **top-notch technical experts** from **4 continents** and **300 delegates** from around the globe.



To experience and understand the **new technological advancement** such as **drone** and **AI implementation**.



To be overwhelmed with attractive **30 exhibition booths** during the 3-day summit.



To celebrate IDC Training House Sdn Bhd **30<sup>th</sup> years** with the **Summit Grand Finale & 30<sup>th</sup> Anniversary Celebration**.

## WHO SHOULD ATTEND?



**ASSET INTEGRITY MANAGERS**



**PLANT MANAGERS & OPERATIONS LEADERS**



**API INSPECTORS & NDT PROFESSIONALS**



**OIL & GAS, PETROCHEMICAL & ENERGY PROFESSIONALS**



**MECHANICAL, INSPECTION & RELIABILITY ENGINEERS**



**DIGITAL TRANSFORMATION & ASSET MANGEMENT SPECIALISTS**

## SUMMIT PROGRAMME

### Day 1 | Core Industrial Assets

7:00 AM	Registration and Welcoming Breakfast
8:00 AM	Life-Cycle Management of Pressure Equipment - From Design to Retirement of an Asset" (API 510 & API 570) <i>by Lutz Seibt</i>
10:00 AM	In-service Maintenance, Inspection and Testing of Storage Tanks in acc. with API 653, a field experience overview <i>by Gideon Meyer</i>
11:30 AM	Tea/Coffee Break
12:00 PM	Reformer Furnace Solutions: From Material Innovation to Field Execution <i>by Peter Duester &amp; Pedro Imízcoz</i>
1:00 PM	Lunch Break
2:00 PM	Mechanical Repair of Pressure Equipment (Practical Code Application) (ASME PCC-2) <i>by Lutz Seibt</i>
3:00 PM	Composite Repair Methods of Pressure Equipment (ASME PCC-2) <i>by Liew Shann Ching</i>
4:00 PM	Tea/Coffee Break
4:30 PM	Session 1: Fundamentals of Asset Integrity Management & Inspection Planning <i>by Dr. Daniel Barloš</i>
5:15 PM	AI Integration 1: AI-Assisted Decision Support for Inspection, Maintenance & Reliability <i>by Dr. Daniel Barloš</i>

### Day 2 | Integrity, Inspection & Technology

7:00 AM	Breakfast
8:00 AM	AI Integration 2: Practical Integration of AI into Asset Integrity Management <i>by Richard Jeffers</i>
9:00 AM	Session 2: Fitness-for-Service Assessment within Asset Integrity Management <i>by Dr. Daniel Barloš</i>
10:00 AM	Tea/Coffee Break
10:30 AM	The Future of Hydrocarbon Tank Inspection, Pressure Vessel and Boilers: Integrating 'Drone in a Box' Technology with AI-Driven Root Cause Analysis <i>by Sami Mohamed Al-Harbi</i>
12:00 PM	Inspection, Testing and Maintenance of Pressure Relief Valves (API 576) <i>by Sugan a/I Purusothman</i>
1:00 PM	Lunch Break
2:00 PM	Basic and Advanced Refractory Inspection, Failure Analysis and Quality Assurance/Control during Refractory Installation and Repair in Refinery and Petrochemical Service (API 982) <i>by Athony Benson</i>
4:00 PM	Tea/Coffee Break
5:00 PM	Aligning Instrument Maintenance with Industrial Codes of Practice <i>by Ts.Bonny Jingtut</i>

## SUMMIT PROGRAMME

### Day 3 | Systems, Compliance & Industry Practice

7:00 AM	<b>Morning Arrival</b>
8:00 AM	<b>Flange Integrity Management (ASME PCC-1)</b> <i>by Chai Woon Han</i>
9:00 AM	<b>Bolting Equipment Selection and Competency Training</b> <i>by Nurul Fazira Abd Rahman</i>
10:00 AM	<b>Bolting Equipment Maintenance, and Importance of Calibration</b> <i>by Ch'ng Yen</i>
11:00 AM	<b>Tea/coffee break</b>
11:30 AM	<b>Industrial Code of Practice for Plant Management Systems (Malaysia); An Introduction and Practical Implementation (delivered by DOSH)</b> <i>by Dr. Ramuna Mohamed</i>
12:00 PM	<b>Lunch break</b>
2:30 PM	<b>Practical Qualification and Performance Testing of NDT Contractors for Turnaround Inspection Campaigns</b> <i>by Sergey Vyrelkin</i>
4:30 PM	<b>Tea break</b>
6:00 PM	<b>Anniversary Gala Dinner Registration</b>

## SPEAKERS PROFILE

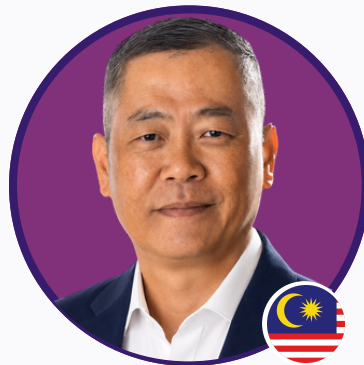


**LUTZ SEIBT**

Inspector for Periodical Inspection & Certification of Pressure Vessels, Steam Boilers, Piping Systems, and more

### Pressure Equipment

Lutz Seibt has more than 30 years hands-on experience as an Authorized Inspector, Auditor and Trainer/Lecturer acc. to German, European & American Pressure Vessel, Boiler and Storage Tanks Codes, Pressure Equipment Directive, Transportable Pressure Equipment Directive and European Construction Material Directive; 9 years out of it within TUV's International Business Units in Asia Pacific.



**LIEW SHANN CHING**

Coating / Composite Repair Trainer

### Composite Repair Methods of Pressure Equipment (ASME PCC-2)

Shann has more than 20 years of experience, has been trained internally and externally in coating/composite repair technology, surface preparation, application, failure analysis, inspection and coating specification.



**DR. DANIEL BARLOŠ**

Group Leader, Academic Researcher & Appointed Lecturer Material Testing Institute, University of Stuttgart & Steinbeis Hochschule Berlin

### Asset Integrity Management & Inspection Planning

Dr. Daniel Baloš is an internationally acclaimed asset integrity, mechanical engineering, and industrial risk assessment expert with over 25 years of extensive professional and academic experience.

Based in Stuttgart, Germany, he currently balances his roles as an Academic Researcher and Consultant with the Material Testing Institute at the University of Stuttgart, a Group Leader, and an Appointed Lecturer and Project Advisor for Masters Studies in Risk Engineering at Steinbeis Hochschule Berlin.

## SPEAKERS PROFILE



### DR. RAMUNA MOHAMED

Deputy Director, Petroleum Safety  
Division Department of Occupational  
Safety and Health (DOSH), Malaysia

#### Industrial Code of Practice for Plant Management Systems (Malaysia); An Introduction and Practical Implementation

Dr. Ramuna Mohamed is a highly accomplished safety professional and engineering expert with nearly three decades of dedicated service at the Department of Occupational Safety and Health (DOSH) under the Ministry of Human Resources. Appointed as the Deputy Director of the Petroleum Safety Division in April 2025, she currently oversees critical regulatory portfolios, including the Asset Integrity Section and the Offshore Safety Section.



### GIDEON MEYER

Head of Group Quality  
Dialog Plant Services Sdn Bhd

#### In-service Maintenance, Inspection and Testing of Storage Tanks in acc. with API 653, a field experience overview

Gideon C. Meyer is a highly accomplished international quality executive and asset integrity expert with over 40 years of profound experience spanning global downstream, chemical, power, and marine fabrication industries.

He currently serves as the Head of Group Quality for Dialog Plant Services Sdn Bhd, where he drives overarching corporate governance for Group Quality Management Systems, ASME Certifications, and all quality inspection personnel across Dialog's onshore and offshore businesses in Malaysia and international markets.



### TS. BONNY JINGGUT ANAK DOMINIC MERIKAN

Vocational Training Officer, Institute  
Kemahiran MARA Bintulu

#### Aligning Instrument Maintenance with Industrial Codes of Practice

Ts. Bonny Jinggut Anak Dominic Merikan is a highly experienced, results-driven engineering professional and technical educator with over 19 years of diverse expertise spanning the onshore and offshore oil and gas sectors, industrial automation, and corporate workforce development. He currently serves as a Vocational Training Officer at Institut Kemahiran MARA (IKM) Bintulu, a role he has held since 2011, where he bridges the gap between heavy industry requirements and academic excellence.



### SAMI M. AL-HARBI

Former Lead Inspector, Asset Integrity  
Management Department  
Petro Rabigh

#### The Future of Hydrocarbon Tank Inspection, Pressure Vessel and Boilers: Integrating 'Drone in a Box' Technology with AI-Driven Root Cause Analysis

Sami M. Harbi is a meticulous and detail-oriented asset integrity and quality control professional with over 17 years of dedicated experience within high-demand industrial operations in Saudi Arabia.

Throughout his extensive tenure at Petro Rabigh from 2007 to 2024, he has demonstrated a proven track record of optimizing asset reliability, implementing advanced inspection techniques, and ensuring strict compliance with stringent industry regulations and Saudi Aramco standards.

## SPEAKERS PROFILE



**CHAI WOON HAN**

Managing Director  
JASABLE Sdn Bhd

### Flange Integrity Management (ASME PCC-1)

Chai Woon Han is an accomplished engineering executive and asset integrity specialist with more than 15 years of robust working experience within the oil and gas industries. He currently serves as the Managing Director of JASABLE Sdn Bhd, where he directs the overall corporate business strategy and growth direction, specializing in joint integrity, bolting solutions, technical training, and digitalization services.



**JAVIER TIRENTI**

Senior Mechanical Engineer | MBA | Founder of Arveng Training & Engineering | ASME Authorized Instructor | Specialised in Static Equipment and Technical Training

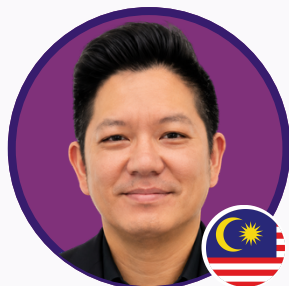
### Process Piping Systems

#### (API 570) - "Life-Cycle Management of Pressure Equipment - From Design to Retirement of an Asset"

Javier Tirenti is a Mechanical Engineer and MBA with over 25 years of experience in the design, calculation, and fabrication of static equipment such as pressure vessels, heat exchangers, storage tanks, and piping systems.

Throughout his career, Javier have been involved in engineering and construction projects in the Oil & Gas, Power, and Industrial Process sectors, working with leading companies such as Shell, Repsol, Saudi Aramco, ExxonMobil, Cepsa, Galp, and Tupras.

Javier is the founder and director of Arveng Training & Engineering, a Spain-based company specializing in technical training and engineering services.



**CH'NG YEN**

Technical Support Manager  
Tools Depot Engineering Sdn Bhd

### Bolting Equipment Maintenance, and the Importance of Calibration

Ch'ng Yen is a highly accomplished engineering professional and technical leader with over 24 years of extensive experience spanning hydraulic repairs and services, power transmission, machine assembly, and turnkey industrial projects.

He currently serves as the Technical Support Manager at Tools Depot Engineering Sdn Bhd, where he plays a central role in managing the engineering department's operations, safety frameworks, and technical workflows.



**RICHARD JEFFERS**

Asset Management, Reliability Engineering, and Industrial Digital Transformation Specialist

### AI Integration 2:

#### Practical Integration of AI into Asset Integrity Management

Richard Jeffers is an asset management, reliability engineering, and industrial digital transformation specialist with extensive leadership experience across manufacturing and industrial operations.

A Mechanical Engineer by training and Fellow of the Institution of Mechanical Engineers (IMechE), he has built a career at the intersection of engineering operations, asset strategy, and emerging technology.



**NURUL FAZIRA ABD RAHMAN**

Sales & Marketing Manager  
Tools Depot Engineering Sdn Bhd

### Bolting Equipment Selection and Competency Training

Nurul Fazira Binti Abd Rahman is a distinguished mechanical engineering professional and industrial leader specializing in Mechanical Joint Integrity (MJI) and controlled bolting solutions. She currently serves as the Sales & Marketing Manager at Tools Depot Engineering Sdn Bhd, where she leads technical sales and business development activities with a focus on hydraulic torque and tensioning systems.

## SPEAKERS PROFILE



### SUGAN A/L PURUSOTHMAN

General Manager | Valve Engineer |  
Pressure Safety Valve Specialist

#### Inspection, Testing and Maintenance of Pressure Relief Valves (API 576)

Sugan A/L Purusothman is a Malaysia-based General Manager, Valve Engineer, and Pressure Safety Valve Specialist with 10+ years of experience across oil & gas, petrochemical, LNG, and industrial facilities. He has extensive experience in valve maintenance, servicing, testing, calibration, troubleshooting, refurbishment, overhaul, commissioning, and shutdown/turnaround support. His technical exposure includes Pressure Safety Valves, Control Valves, Isolation Valves, Actuated Valves, Mechanical Valves, and seat leakage/pressure testing.



### SERGEI VYRELKIN

Senior Inspection Engineer & Inspection  
Technical Authority (TA-2)  
North Caspian Operating Company (NCOG)

#### Practical Qualification and Performance Testing of NDT Contractors for Turnaround Inspection Campaigns

Sergei Vyrelkin is an asset integrity specialist and NDT Subject Matter Expert with over 15 years of international experience in the oil and gas industry. He has worked on major upstream projects with Shell and ExxonMobil, gaining broad expertise across Offshore, LNG, and high-pressure sour gas facilities. He has developed and delivered comprehensive training programs in Advanced NDT methods and API standards for inspection engineers at various levels.



### ANTHONY BENSON

Freelance Civil Engineering Project  
Manager & Technical Consultant

#### Basic and Advanced Refractory Inspection, Failure Analysis and Quality Assurance/Control during Refractory Installation and Repair in Refinery and Petrochemical Service (API 982)

Anthony Benson is a highly seasoned civil engineering project manager, site inspector, and specialized industrial consultant with extensive international experience spanning decades across the construction, heavy infrastructure, and petro-chemical sectors. Operating as an independent freelance consultant, he brings a deep, dual perspective of foundational engineering theory and practical, on-site execution.



### PETER DUESTER

Director Installation Services at Schmidt  
+ Clemens GmbH + Co. KG

#### Reformer Furnace Solutions: From Material Innovation to Field Execution

Peter Düster joined Schmidt + Clemens in 1988 after completing his engineering degree at the University of Cologne and has now been with the company for nearly four decades. In various roles within production, he gained in-depth knowledge of the intricacies of centrifugal casting of high-alloy stainless steels before playing a key role in establishing plants in Malaysia and Brazil.

More than 15 years ago, he founded the "On Site Services" division. The division's responsibilities include the installation and repair of tube systems made of cast, high-alloy stainless steels, which are used in the process furnaces of Steam Reformers, Ethylene Crackers and in Iron Ore Direct Reduction plants. Since its founding, the division has successfully completed more than 250 projects in over 30 countries.



### PEDRO IMÍZCOZ

Research & Development Services |  
Customer Support Team

#### Reformer Furnace Solutions: From Material Innovation to Field Execution

With more than 20 years of experience in high-temperature materials, centrifugal castings, and reformer tube systems, his work focuses on supporting customers in the reliable operation, inspection, troubleshooting, and lifecycle management of steam reformer, steam cracking and direct reduction furnaces. His role combines materials engineering, manufacturing knowledge, failure analysis, and practical field experience to support operators worldwide.

## 30<sup>th</sup> ANNIVERSARY CELEBRATION



To celebrate IDC Training House Sdn Bhd's 30 year anniversary with the Summit Grand Finale & 30th Anniversary Celebration.

**6:00 PM**

Guest Arrival & Registration

**7:00 PM**

Director Speech & Video Showcase

**8:00 PM**

Dinner Service

**9:00 PM**

Award Ceremony & Performances

**10:00 PM**

Closing Remarks



## REGISTRATION FEE

# Individual Pricing

### Summit Package

**RM 5,750**

~~RM 6,700~~

**100%  
HRDC  
Claimable**

#### Summit Access

- Full access to the IDC Global Asset Integrity Summit 2026 (11–13 November 2026).
- Access to all keynote presentations, technical sessions, panel discussions, and networking sessions.
- Three (3) buffet lunches & six (6) refreshment breaks.
- Summit materials and Certificate of Participation.

#### Accommodation

- Does **NOT** include hotel accommodation.

### Executive Package

**RM 10,400**

~~RM 11,200~~

**Only RM 5,750 is HRDC  
Claimable/pax**

#### Summit Access

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- Access to all keynote presentations, technical sessions, panel discussions, and networking sessions.
- Three (3) buffet lunches & six (6) refreshment breaks.

#### Accommodation

- Four (4) nights stay at Putrajaya Marriott Hotel.
- Twin Sharing room configuration.
- Daily hotel buffet breakfast included.



## REGISTRATION FEES

# Group Pricing

*\*A minimum of 3 pax is required for Group Packages*

### Summit Package

**RM 5,250**  
~~RM 6,250~~

**100%  
HRDC  
Claimable**

#### Summit Access

- Full access to the IDC Global Asset Integrity Summit 2026 (11–13 November 2026)
- Access to all keynote presentations, technical sessions, panel discussions, and networking sessions
- Three (3) buffet lunches & six (6) refreshment breaks
- Summit materials and Certificate of Participation

#### Accommodation

- Does **NOT** include hotel accommodation

### Executive Package

**RM 10,200**  
~~RM 11,000~~

**Only RM 5,250 is HRDC  
Claimable/pax**

#### Summit Access

- Full access to the IDC Global Asset Integrity Summit 2026 (11–13 November 2026)
- Access to all keynote presentations, technical sessions, panel discussions, and networking sessions
- Three (3) buffet lunches & six (6) refreshment breaks.

#### Accommodation

- Four (4) nights stay at Putrajaya Marriott Hotel
- Twin Sharing room configuration
- Daily hotel buffet breakfast included



## HOW TO REGISTER & PAY

01



Scan QR code to register

### STEP 1: SUBMIT YOUR DETAILS



Scan the registration QR code or visit the form link.



Fill in your professional details and upload your ID document.



Select your package tier.



Or click the to access the registration form directly:  
[Register Now](#)

02



### STEP 2: CHOOSE YOUR PAYMENT PATH



**VIA BANK TRANSFER / TT:** Transfer the 100% full payment to the IDC Training House bank details shown inside the form. **Upload your transfer receipt directly into the form** before clicking submit.



**VIA CREDIT CARD / PAYPAL:** Select the PayPal option on the form. (Please note a **5% credit card surcharge** applies).

03



Review the event terms and click Submit.



On the next screen, click the Payable Forms Checkout Link provided to view your official invoice summary and finalize your online payment instantly.



Once submitted or verified, your seat is locked, and an official confirmation email containing your invoice number will hit your inbox!



### NEED HELP?

For any registration or payment-related queries, please contact the organizer.



[info@idc-summit.com](mailto:info@idc-summit.com)



[www.idc-summit.com](http://www.idc-summit.com)



# EXHIBITION BOOTH

**THROUGHOUT THE DAY SUMMIT**

In conjunction with this summit, exhibitors and industry players have the opportunity to market their services, technical expertise, products, and solutions to a targeted audience of professionals and decision-makers in the asset integrity field.



VENUE:

## Marriott Putrajaya International Convention Center (MPICC)

Located at the first floor in Marriott Putrajaya besides the main foyer of the hotel lobby.



### NETWORK

connect with global professionals, industry leaders, and potential partners



### PROMOTE

increase visibility and showcase your brand, services, and technologies



### SHOWCASE

present innovative solutions, products, and technical expertise



### COLLABORATE

build valuable partnerships and explore business opportunities



### GROW

expand your market reach and stay ahead in the global asset integrity industry



**FOR VENDOR**  
(PRICE, DESIGN, LAYOUT)  
**DO CONTACT US**



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INTEREST • DESIRE • COMMITMENT



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Join industry leaders, asset owners, inspectors, engineers, regulators, and technology providers from around the world to advance asset integrity, safety, reliability and sustainability.

## WHY ATTEND GAIS 2026?



Global Knowledge Exchange



30 Technical Exhibition Booths



International Networking



30<sup>th</sup> Anniversary Gala Dinner



17 World-Class Speakers



Certificate of Participation



**REGISTER TODAY!**

11 – 13 NOVEMBER 2026

PUTRAJAYA MARRIOTT HOTEL  
PUTRAJAYA, MALAYSIA

**BUILT** THROUGH KNOWLEDGE. **STRENGTHENED** BY COMMITMENT.

## CONTACT US

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[www.idc-training.com](http://www.idc-training.com)



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