

2024  
EXCELLENCE IN ASIA  
ADVANCING ENERGY RESPONSIBLY

# Offshore Technology Conference Asia

31 March - 2 April 2026 : Kuala Lumpur, Malaysia : [www.otcasia.org](http://www.otcasia.org)



HOST



PETRONAS

## EXHIBITION DIRECTORY

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# YOUR VISITOR ACCESS

As an exhibition visitor, you gain access to a dynamic platform designed to connect you with the technologies, insights, and people shaping the future of offshore energy:

**Exhibition:** Explore innovations, solutions, and services from leading global operators, service companies, and technology providers.

**ePoster Sessions:** Discover technical insights and emerging research presented by industry experts and rising professionals.

**Exhibition Seminars:** Attend free presentations featuring practical case studies, technology showcases, and industry perspectives.

**Welcome Reception** (1730-1900 hours, Tuesday, 31 March): Network with peers, speakers, and exhibitors in a relaxed setting designed for meaningful connections.

## Helpful Information for Your Visit

**Badge Access:** Badges must be worn at all times. Lost badges can be reissued at Registration.

**Hours & Schedules:** : Check the OTC Asia App for daily times and seminar sessions. Registration.

Tuesday, 31 March	1000-1900 hours
Wednesday, 1 April	1000-1800 hours
Thursday, 2 April	1000-1700 hours

**Getting Around:** An interactive event floor plan is available in the OTC Asia App, and hall maps are available in this directory. Registration.

**Seating:** Exhibition Seminars are open seating on a first-come basis.

**Stay Connected:** Use the OTC Asia App to bookmark exhibitors, plan your schedule, and receive updates.

**Need Help?** Speak with event staff or visit an Information Counter.



# EXHIBITION ZONES & FEATURES



## OTC Asia Stage

***Where insights take the spotlight***

Hall 5, Ground Level

Open-access seminars featuring technical experts sharing practical knowledge, case studies and innovations.

- Live presentations throughout the day
- Solution-focused sessions
- Open seating



## ePoster Sessions

***Technical ideas. Visualised.***

Hall 5, Ground Level

Concise digital presentations showcasing research, innovations, and field applications from industry professionals and emerging experts.

- Digital displays
- Author interaction opportunities
- Focused technical insights



## Around the World Stage

***Global perspectives. Regional relevance.***

Hall 6, Level 1

Country and regional showcases highlighting projects, opportunities, policies, and partnerships from energy markets.

- International showcases
- Market and investment insights
- Cross-border connections



## Digitisation & AI Zone

***Driving smarter energy***

Hall 6, Level 1

Explore how digital tools, automation, and AI enhance efficiency, safety, and decision-making across operations.

- Live demos
- Data & analytics solutions
- Real industry applications



## Renewable & New Energy Hub

***Powering the transition.***

Hall 7, Level 3

Engage with innovations advancing low-carbon solutions and the future energy mix.

- Hydrogen, CCUS, and clean fuels
- Integrated energy strategies
- Sustainable technologies

# OTC ASIA STAGE SCHEDULE

## Tuesday, 31 March

- 1100-1130 hours **Compact Intervention Suite: Rigless Well Intervention for Satellite and Small Platforms**  
*By Stuart Slater, Unity Well Integrity*
- 1145-1215 hours **Advanced Leak Localization in Offshore Multiphase Pipelines Using E-RTTM with Gradient Intersection**  
*By Aivin Yong Veen Jern, Krohne (M) Sdn Bhd*
- 1330-1345 hours **OGSE Strategic Partnership Support Programme**  
*By James Chan, MPRC*
- 1345-1400 hours **Catalysing Technology Adoption: Turning Applied R&D into Market-Ready OGSE Solutions**  
*By Mohd Nazmi Mohd Nur, MPRC*
- 1600-1630 hours **The New Reality of Project Delivery – Energy. Intelligence. Impact.**  
*By Varghese Daniel, WRENCH Solutions Pvt Ltd*
- 1645-1715 hours **Intelligent Asset Management through AI enabled Agnostic Platform**  
*By Jazael Ballina, AFED Digital*

## Wednesday, 1 April

- 1015-1045 hours **Reducing Lifecycle Cost and Extending Offshore Asset Life Through Smarter Corrosion Control**  
*By David Flanery, Deepwater Corrosion Services*
- 1100-1130 hours **Empowering the Energy Sector: Unlocking Digital Transformation Through AI-Driven Information Management**  
*By Thaqif Taher, Jenna Idenal, EDMS Consultants*
- 1145-1215 hours **Latest Techniques to Determine the Root Cause of Corrosion**  
*By Douglas Bennet, Intertek*
- 1330-1400 hours **Revolutionising Asset Data Gathering: AI-Driven Efficiency for Project Cost Optimisation**  
*By Noel Bonnick, Perpilion (Malaysia) Sdn Bhd*
- 1415-1445 hours **The Role of Turbochargers in Marine Engine Performance and Efficiency**  
*By Preyesh Chandran, Turbo Gemilang Engineering Sdn Bhd*
- 1630-1730 hours **Spotlight on New Technology Award Presentation**

## Thursday, 2 April

- 1000-1230 hours **OTC Asia Energy Education University Programme Group Presentations**
- 1330-1400 hours **The Challenges of Designing a Custody Transfer Metering System for CO2**  
*By Satya Vellan Doraisamy, Krohne (M) Sdn Bhd*
- 1415-1445 hours **Maximizing Well Value in Mature Fields Through Advanced Cased-Hole Technologies**  
*By Alex Dolgikh, North Side Asia Sdn Bhd*
- 1500-1530 hours **The Role of Engineers in the New Oil, Gas & Energy Low Carbon Environment**  
*By Khasmah Bt Zainal Abidin, Malaysian Oil, Gas & Energy Engineering Council (MOGEC)*
- 1545-1615 hours **Enhancing Operational Reliability in Oil & Gas Operations**  
*By Yoong How Han, Fluke Electronics (M) Sdn Bhd*

For full session details – check the OTC Asia App.

# AROUND THE WORLD STAGE | HALL 6, LEVEL 1

Discover global perspectives shaping the future of energy. The Around the World Stage features country and regional showcases highlighting projects, opportunities, innovations, and partnerships from key markets worldwide. Check the schedule below and plan your visit to gain international insights, connect with delegations, and explore new collaboration possibilities.

## Tuesday, 31 March

1100 – 1200 hours  
Malaysia's Landscape:  
Advantaged Energy: Accelerating and Shaping Tomorrow

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## Wednesday, 1 April

1030-1100 hours  
Malaysia Bid Round (MBR) Offerings

1145 – 1245 hours  
Australia & Timor Leste Offshore Future: Balancing Energy Security, Investment, and Decarbonisation

1400 – 1500 hours  
From Pre-Salt Leadership to New Frontiers: Powering a Sustainable Energy Future

1515 – 1615 hours  
Navigating Headwinds: Japan's Path to Carbon Neutrality

1630 – 1730 hours  
Thailand's Energy Security versus Net-Zero Ambitions

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## Thursday, 2 April

1030 – 1130 hours  
Indonesia's Road Map: Journey to Unconventional Development

1145 – 1245 hours  
Next Wave China: Unlocking Value in Offshore Energy and Low-Carbon Solutions

1300 – 1400 hours  
Honouring the Past, Engineering the Future: How Brunei's 100-Year-Old Industry is Powering the Next Chapter

*For full session details – check the OTC Asia App.*

# DRIVING THE FUTURE OF RENEWABLES IN ASIA

POWERED BY



The OTC Asia 2026 Renewables & New Energy Hub will bring together leaders, innovators, and investors shaping the next wave of offshore renewables and low-carbon solutions across the Asia-Pacific region.

Anchored around ten strategic panels, the Hub explores how technology, policy and finance are converging to accelerate deployment, strengthen resilience and advance the region's transition toward secure, diversified energy systems.

**50+**

participating organisations

**20+**

countries represented

**60+**

industry leaders and expert speakers

**20+**

sponsors and exhibitors

**500+**

nett SQM of exhibition

**1**

leadership dialogue

**10**

strategic panels

**20+**

technical presentations

## STRATEGIC THEMES



Policy Pathways for a Low-Carbon Future



Financing and Marketability



Scaling Offshore Wind in Asia Pacific



Ocean Energy and the Blue Economy



Advancing Low-Carbon Fuels



Next Generation Nuclear Solutions



Grid and Infrastructure Readiness



Energy Storage and Transport



Floating Solar



Geothermal Innovation

# SPOTLIGHT ON NEW TECHNOLOGY® AWARDS

## Recognising Innovation That Moves the Industry Forward

This prestigious programme honours new, proven, and transformative technologies delivering measurable value and breakthrough solutions that advance offshore engineering, drilling, digitalisation, production, safety, and operational performance.

### Meet the OTC Asia 2026 Recipients:

#### **“3-in-1” EFDT-Union Logging Tool : A Breakthrough in Technology and Operation Modes for Sidewall Coring, Pretesting and Fluid Sampling**

Technology of Coring, Pretesting and Sampling enables pretesting, fluid sampling, and sidewall coring in a single downhole run, significantly reducing rig occupancy time. Innovated pretesting, sampling and coring at the identical location, 360° rotation of probe and coring modules enable multi-azimuth pretests, sampling and coring at one depth.

#### **AMP™ All-Electric Intelligent Completion System**

The AMP system redefines intelligent completions with ultra-fast actuation, exceptional reliability, and dramatically simplified surface architecture. Its fully digital, electrically isolated valves operate through a single 1/4-in. TEC line, delivering precise, responsive control that streamlines operations, enhances performance, and sets a new benchmark for modern completion technology.

#### **BaraHib® Nano high-performance water-based fluid**

BaraHib® Nano is a high-performance water-based fluid which uses advanced inhibitive chemistry as well as Nano sized sealant technology which can replace oil-based mud saving operators 30-50% of the total cost, while improving operational reliability and reducing environmental impact, which in turn maximizes operator's asset value.

#### **EarthStar® 3DX horizontal look-ahead 3D resistivity service**

EarthStar® 3DX is a horizontal, forward-looking resistivity service that delivers 3D real-time visibility ahead of the bit in horizontal wells. With the industry's closest UDAR sensor and advanced 3D inversion, it enables predictive geosteering, early hazard detection, and superior well placement in complex reservoirs.

#### **Electrical Heating Technology for Reservoirs**

Electrical Heating Technology for Reservoirs directly heating the wellbore and surrounding rock/fluids to improve heavy oil mobility, mitigate near-wellbore plugging, and increase the production of heavy oil wells. Its modular design integrates with downhole safety systems, offering an efficient, cost-effective solution successfully applied in Bohai's heavy oil fields.



Booth C201, Hall 2  
Ground Level



Booth F109, Hall 1  
Ground Level



Booth A601, Hall 6  
Level 1



Booth A601, Hall 6  
Level 1



Booth C201, Hall 2  
Ground Level

# SPOTLIGHT ON NEW TECHNOLOGY® AWARDS

## Meet the OTC Asia 2026 Recipients:

### **eMAX : electric, Monitoring, Automatic, X application, Marine Loading Arm**

eMAX is T.EN's electric marine loading arm, replacing hydraulics with an intelligent and sustainable system. Featuring electromechanical actuators, AutoDrive automation, real-time diagnostics, and predictive maintenance, it enhances safety, efficiency, and environmental performance. Retrofit-ready and modular, eMAX supports onshore/offshore terminals applications, reducing costs while enabling future autonomous operations for fluid transfer.

### **EzScan™**

EzScan™ is ScanWell's innovative, intervention-less acoustic diagnostics platform. Combining advanced hardware and intelligent next-generation software, amongst its capabilities; it delivers accurate Top of Cement (TOC) determination below liquid interfaces; enhancing well integrity insight, optimizing mature field performance, and enabling deeper sidetracks with reduced rig time, cost, and operational risk.

### **Intelligent Compartmentalized Water Control Technology for Horizontal Wells**

The technology segments the horizontal wellbore into multiple independent production zones, enabling continuous, wellbore-preserving control of each zone with real-time monitoring of temperature, pressure, and flow rate—enabling a smart transition from bulk production to precise zonal management and significantly enhancing water control efficiency.

### **iWrap® HT400: Ultra-High Temperature Composite Wrapping System for Critical Asset Rehabilitation**

iWrap® HT400 by IO Setia Ventures is a high-performance composite repair system designed to withstand temperatures up to 400°C. Combining high-strength glass fibers with advanced epoxy technology, it offers superior reinforcement, corrosion protection, and long-term durability—a cost-effective, no-hot-work solution compliant with ASME PCC-2 and ISO 24817 standards.

### **Maestro subsea dexterous manipulator for diverless and rovless hull operations**

Maestro subsea dexterous manipulation for diverless and ROVless operations is a system designed to perform complex operations in non-accessible areas for ROVs and dangerous for divers. It can be either teleoperated by an operator for remote interventions or autonomous for fully unmanned operations.



**Booth B109, Hall 1  
Ground Level**



**Booth P606, Hall 6  
Level 1**



**Booth C201, Hall 2  
Ground Level**

**IOSV**

**Booth J501, Hall 5  
Ground Level**



**Booth B109, Hall 1  
Ground Level**

# SPOTLIGHT ON NEW TECHNOLOGY® AWARDS

## Meet the OTC Asia 2026 Recipients:

### MARS Mature Asset Rejuvenation by Surveillance System

The Weatherford MARS Mature Asset Rejuvenation by Surveillance system is a rigless, temporary surveillance solution that delivers full-wellbore DAS and DTS diagnostics in a single injector-assisted intervention, enabling precise identification of fluid movement, integrity issues, and zonal contribution to guide targeted remediation in mature onshore and offshore wells.

### Mechanically Lined Tubulars

Mechanically Lined Tubing (MLT) combines a corrosion-resistant alloy (CRA) liner with a high-strength carbon-steel outer pipe and premium-connection sealing. A welded CRA ring ensures full metal-to-metal isolation through the joint, delivering CRA-level corrosion resistance at lower cost, ideal for sour, geothermal, and CCUS wells demanding sustainable, long-life tubular performance.

### Multiphase Compression Project

Multiphase Compression, a fit-for-purpose system integrating a gas turbine-driven multiphase pump (MPP), liquid separation, and auxiliary equipment, was selected to enhance gas recovery. Offering major weight and space savings over conventional systems, it marks the industry's first deployment on an unmanned offshore facility with record flowrate and compression power.

### Optisite™

OptiSite™ facility, equipment, and pipeline solutions revolutionize asset performance by unifying data into a single contextualized environment. Scalable from a single asset to full portfolios, its configurable, modular solutions use AI and digital twins for predictive maintenance, real-time optimization, and reduced downtime—delivering measurable value in reliability, safety, and energy efficiency.

### RapidPipe™

Developed by Cladtek, RapidPipe™ is a DNV-qualified, weld-free subsea connector enabling rapid, repeatable pipeline assembly. It cuts vessel time, cost, and emissions while enhancing safety and reliability. Designed for reuse and repurposing, RapidPipe™ supports CO<sub>2</sub> and hydrogen transportation, aligning subsea construction with global net-zero and sustainability goals.

### Tela™ Agentic-AI Assistant

Tela™ is SLB's agentic-AI assistant that learns, reasons, and acts across energy workflows. Powered by Lumi™, it combines large language models with domain foundation models to deliver autonomous and collaborative decisionmaking, accelerating offshore operations, improving efficiency, and reducing environmental impact, transforming how the industry works at scale.



**Weatherford®**

Booth F109, Hall 1  
Ground Level



Booth E511, Hall 5  
Ground Level



Booth D201, Hall 2  
Ground Level



Booth F101, Hall 1  
Ground Level



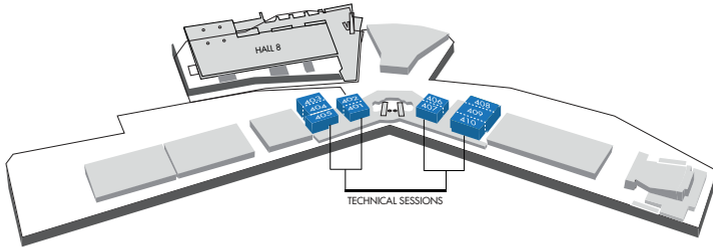
Booth E511, Hall 5  
Ground Level



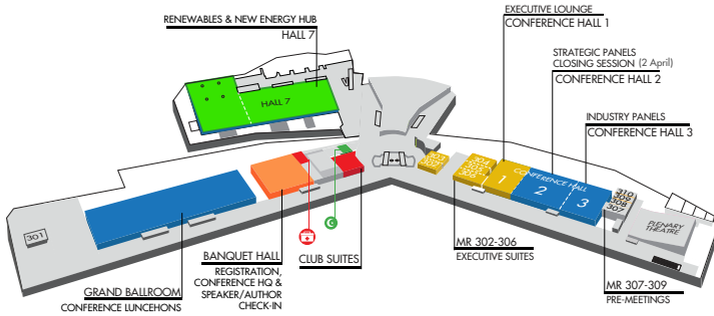
Booth F101, Hall 1  
Ground Level

## OVERVIEW MAP

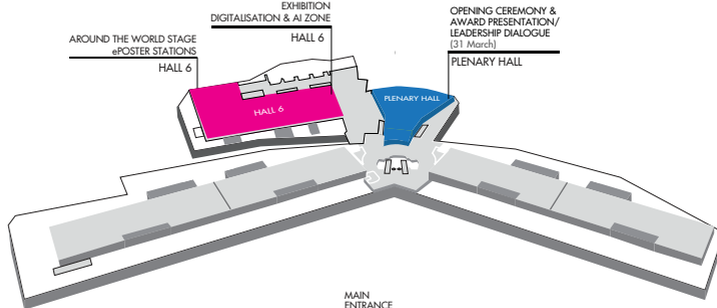
LEVEL 4



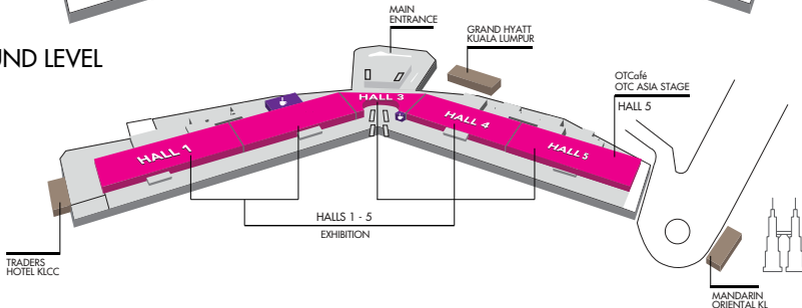
LEVEL 3



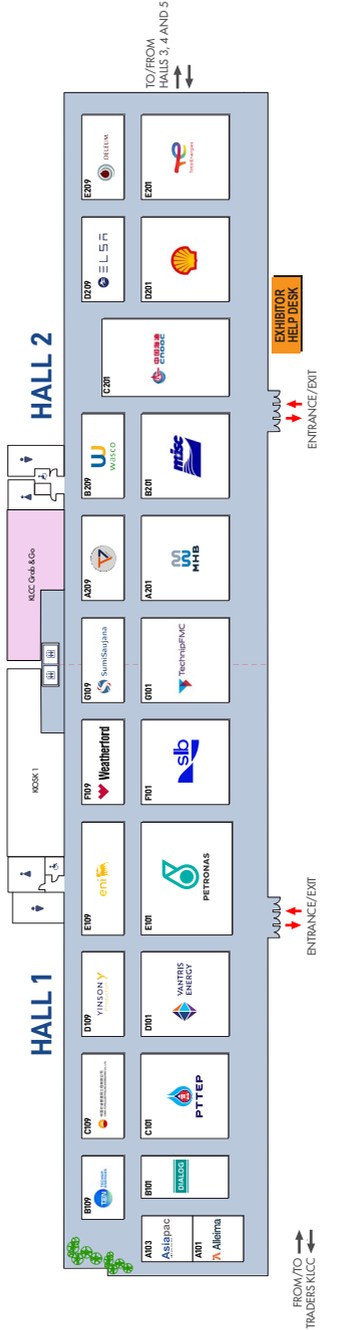
LEVEL 1



GROUND LEVEL



# FLOOR PLAN - HALL 1 AND HALL 2



# LIST OF EXHIBITORS - HALL 1 AND HALL 2

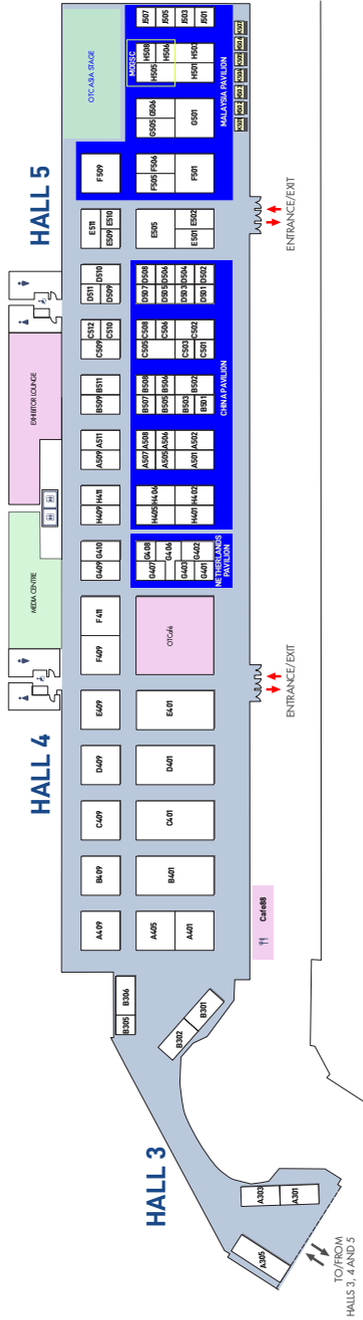
## HALL 1

COMPANY NAME	BOOTH NUMBER
Alleima	A101
Asiapac Oil & Gas Sdn Bhd	A103
China Petroleum Pipeline Engineering Company Limited	C109
Dialog Group Berhad	B101
Eni	E109
Petroliam Nasional Berhad (PETRONAS)	E101
PTT Exploration and Production Public Company Limited	C101
SLB	F101
SumiSaujana TCM Chemicals Sdn. Bhd. (SSTCM)	G109
Technip Energies	B109
TechnipFMC	G101
Vantris Energy Berhad	D101
Weatherford	F109
Yinson Production Offshore Pte Ltd	D109

## HALL 2

COMPANY NAME	BOOTH NUMBER
China National Offshore Oil Corporation (CNOOC)	C201
Deleum	E209
Elsa Energy Sdn Bhd	D209
Malaysia Marine and Heavy Engineering Holdings Berhad (MHB)	A201
MISC Berhad	B201
Sarawak Shell Berhad	D201
T7 Global Berhad	A209
TotalEnergies SE	E201
Wasco Berhad	B209

# FLOOR PLAN - HALL 3, HALL 4 AND HALL 5



# LIST OF EXHIBITORS - HALL 3 AND HALL 4

## HALL 3

COMPANY NAME	BOOTH NUMBER
ANFA Energy Sdn Bhd	B306
Anping County GuangMing Metal Products Co., Ltd	B305
Pantech Group	A301
PT Parindo Jaya OWS	B302
SHPI	A303
Sinomine Specialty Fluids	B301
Speedcast Malaysia Sbdn	A305

## HALL 4

COMPANY NAME	BOOTH NUMBER
Advantage Marine Services (Malaysia) Sdn Bhd	D401
Allseas Group S.A.	F409
Archer	G409
Axess Malaysia Sdn. Bhd.	H411
Baker Hughes	E401
Boskalis	H409
Bureau Veritas	D409
DCN Diving	F411
DMT Marine Equipment	G403
ENEOS Xplora Inc.	C401
INTERTEK	G410
Interwell	C409
IQIP	G408
Lion Marine Group	G408
Maritime Consult Lacet	G401-G408
MYGEO Sdn Bhd	E409
PT Pertamina Internasional Eksplorasi dan Produksi (PIEP)	B401
Shandong Wanda Cable Co.,Ltd	H401
Shenzhen Xuyong Industry Co., Ltd.	H406
Sirrihatt Subsea Services Sdn Bhd	B409
SNF	A405
Source Pumps & Systems Co.,Ltd.	H402
Subsea Industries	G407
Vallourec Asia Pacific Corp Pte Ltd	A409
Valvetight	G401
WEFIC Ocean Equipment Manufacturing Co., Ltd	A401
Weka	G408
Zhejiang Ailipu Technology Co., Ltd	H405

# LIST OF EXHIBITORS - HALL 5

## HALL 5

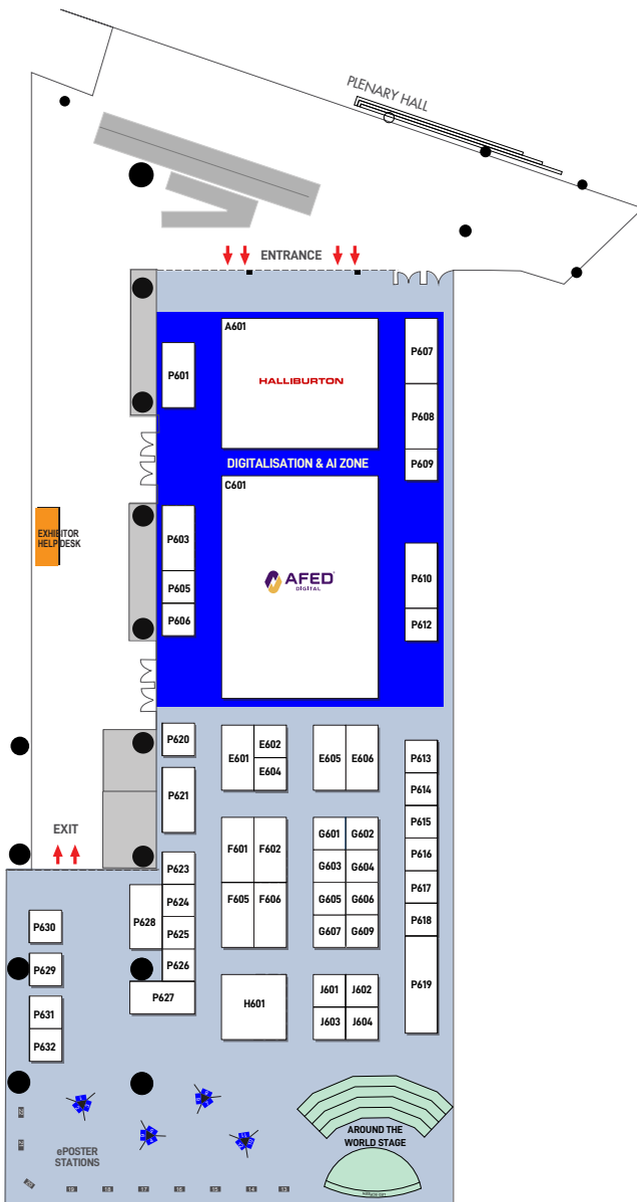
COMPANY NAME	BOOTH NUMBER
Aosheng (jiangsu) Automation Technology Co., Ltd	C506
Baoshunchang Super Alloy (Jiangxi) Co., Ltd	D506
Beijing Fendi Technology Ltd	D501
Beijing Geo-Vista Technology Ltd.	C505
Cahaya Mata Oiltools Sdn. Bhd.	F505
Cangzhou NFI Steel Co., Ltd	B502
Cladtek Holdings Pte Ltd	E511
Dalian CIMC Special Logistics Equipment Co., Ltd	E509
Deepinfar Ocean Technology Inc	D511
Digital Edge Subsea Ltd	C510
Duragate Engineering & Services Sdn Bhd	F506
EDMS Consultants Sdn Bhd	H506
EPIC Berhad	G505
Eureka Efektif Sdn. Bhd.	F501
Fushun Bright Science and Technology Co., Ltd.	A506
Hebei Bo Star Petrochemical Equipment Co., Ltd	D502
Hebei Canghai Nuclear Equipment Technology Co., Ltd.	B505
Hebei GN Solids Control Co., Ltd	D509
Hebei Jingbo Petroleum Machinery Co., Ltd	C501
Hengying Wire Cloth Co., Ltd.	B501
HMN Technologies Co., Limited	D503
Hydrise Solution Sdn Bhd	G501
IO Setia Ventures Sdn Bhd	J501
Jiyuan Huaxin Petroleum Machinery Co., Ltd.	A505
Jvian International Group Limited	A507
Krohne (M) Sdn Bhd	H505
LFM ENERGY Sdn. Bhd.	G506
Luohe Letone Hydraulics Technology Co., Ltd	E501
Malaysia OSV Owners' Association (MOSVA)	K506
Malaysia Petroleum Resources Corporation (MPRC)	K503
Malaysian Gas Association (MGA)	K501
Malaysian Oil, Gas & Energy Engineering Council (MOGEC)	K504

# LIST OF EXHIBITORS - HALL 5

## HALL 5

COMPANY NAME	BOOTH NUMBER
Malaysian Oil, Gas & Energy Services Council (MOGSC)	K502
Matcor Technology & Services Sdn Bhd	J503
MATRADE	K505
Mt.H Control Valves Co., Ltd	E510
New Horizons Oilfield Services Sdn Bhd	H503
Neway Oil Equipment (Suzhou) Co., Ltd.	C502
Oil States	C509
Olio Drt Sdn Bhd	H501
Panam Engineers Ltd	A511
Perkhidmatan Antarabangsa SOS Sdn Bhd (International SOS)	K507
Perpillion(Malaysia) Sdn Bhd	H508
PPE Manufacturing Sdn Bhd	J507
Pressure System Builders (Malaysia) Sdn Bhd	F509
Shanghai Pudong Special Firefighting Equipment Co.,Ltd	D510
Shaoxing Sunny High Strength Fastener Co., Ltd.	A508
Shenyang Xinlian Petro-chemical Equipment Co., Ltd.	B503
Shenzhen Chiwan Sembawang Engineering Co., Ltd	D505
Sichuan Xiongchen Technology Co.,Ltd.	D507
Strategic Marine (S) Pte Ltd	A509
Suzhou Metalco Aviation Technology Co., Ltd	C503
Suzhou Zhibang Energy Equipment Co., Ltd	D504
Thai Benkan Co., Ltd.	B511
UE Advanced Materials Sdn Bhd	J505
Unibrom Corp.	A501
Weford Industrial Equipment (Jiangsu) Co., Ltd.	B506
Well Technology Company Limited	E502
Winway Valve	D508
Xingtai Huaju Mud Additives Co., Ltd.	B508
Yancheng Shenhua Machinery Manufacture Co., Ltd	C512
Yoke Industrial Corp.	B509
Zhejiang BHS Journal Bearing Co., Ltd.	C508
Zhejiang Med Valves Co., Ltd.	B507
Zhejiang Yongsheng Technology Co., Ltd.	A502
ZTT Marine Industry Group	E505

## HALL 6 (LEVEL 1)



# LIST OF EXHIBITORS - HALL 6

## HALL 6

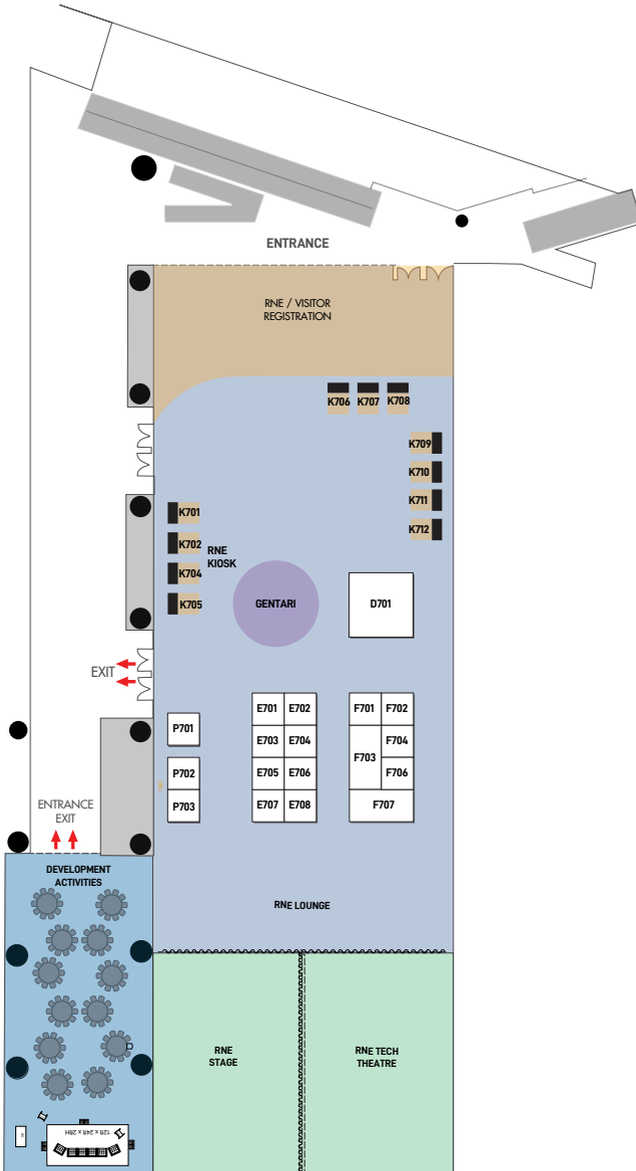
COMPANY NAME	BOOTH NUMBER
AFED Digital Sdn Bhd	C601
Amazon Filters Ltd	P620
Autoridade Nacional Do Petróleo, I.P. (ANP-Timor Leste)	F605
Caleatou Inc.	P630
Centurion Asia Rental & Services Pte Ltd	E606
Ceva Malaysia (Air & Ocean) Sdn Bhd	G609
Constien & Associates, In	P625
Coolrich Engineering (M) Sdn Bhd	F601
Datwyler	P617
Deepocean Malaysia	P619
Deepwater Corrosion Services	E605
Department of Mineral Fuels	P626
Dfiniti Technologies Pte Ltd	J602
Earth Science Analytics AS	H601
Flexomarine S.A	G607
GMORS Singapore Pte. Ltd.	J601
GOM Energy Services	G602
Halliburton	A601
IEV (Malaysia) Sdn Bhd	P628
Invigilo	P631
IRM Offshore and Marine Engineers Pvt Ltd	F602
Jiangsu Ruishen Chemical Machinery Science & Technology Co., Ltd.	G603
Kongsberg Satellite Services AS	P607
Maxwell Oil Tools North Sea Ltd	J603
MCS Group	P603
North Side Asia Sdn. Bhd.	P614
OceanAlpha Group Ltd.	P618
Orphie	P616
Peloton Enterprise UK Ltd.	P608
PetroMaterials (Cangzhou) Co., Ltd.	P609
Prodigy World Solutions Sdn Bhd	G604
Quorum Software	E601
Rina Consulting SPA	P612
Rosenxt UK Ltd.	P610

# LIST OF EXHIBITORS - HALL 6

## HALL 6

COMPANY NAME	BOOTH NUMBER
ScanWell	P606
Shandong Ailison Pipeline Equipment Co., Ltd	P605
Skadi Offshore Pte Ltd	P627
Smartsea International (HK) Co., Ltd	E604
Solin Technologies Sdn Bhd	G605
Sonomatic SEA Sdn Bhd	F606
Sufa Technology Industry Co.	P615
Taicang CIMC Reefer Logistics Equipment Co., Ltd.	G606
Tianjin Orientir Petroleum Technology and Service Co., Ltd.	P632
Topsteel Solutions Asia Pte Ltd	P613
Turcomp Engineering Services Sdn Bhd	G601
United Training Services Sdn Bhd	P629
Unity Well Integrity	J604
Wrench Solutions Private Limited	P601
Wuzhou Flow Control Sdn Bhd.	P621
Xi'an Dongfeng Machinery & Electronic Co., Ltd.	P623
Xinxiang Zhonghui Filter Technology Co.,Ltd	P624
Yulong Tyhoo Pipe Coating Co., Ltd.	E602

## HALL 7 (LEVEL 3) RENEWABLES & NEW ENERGY HUB



# LIST OF EXHIBITORS - HALL 7

## HALL 7

COMPANY NAME	BOOTH NUMBER
10 Infinity Sdn Bhd	F701
AGRU Kunststofftechnik Gesellschaft m.b.H.	K702
Ambtronics Engineers Pvt Ltd	K704
American Society of Mechanical Engineers (ASME)	K706
AMPP	K709
Aries Marine & Engg Services Sdn Bhd	E706
ASEAN Council on Petroleum and Energy	K711
Dazztech Solutions Sdn Bhd	K705
Fluke	E703
Geopro Oilfield Technologies International Limited	F703
Hengtong Optic-Electric Co.,Ltd	P702
IEEE Oceanic Engineering Society	K712
IHRDC	E704
Institution of Chemical Engineers (IChemE)	P703
Maps & Globe Specialist Distributor Sdn Bhd	F704
Ningbo Orient Wires&Cables Co., Ltd.	D701
Petrosains Sdn. Bhd.	F706
Qnity Electronics	F707
Rezontech Co., Ltd.	E705
Sedia Teguh Sdn Bhd	E701
Sichuan Huaqi Power Co., Ltd.	F702
Society of Exploration Geophysicists (SEG)	K707
Society of Floating Solutions (Singapore)	K710
Society of Petroleum Engineers	K708
Techhaus Sdn Bhd	E708
Technology Centre for Offshore and Marine, Singapore Ltd.	K701
TGT Oilfield Services Sdn Bhd	P701
Thytron Energy Sdn Bhd	E707
Tridimas Sdn Bhd	E702





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