



# OGA2017

THE 16TH ASIAN OIL, GAS & PETROCHEMICAL  
ENGINEERING EXHIBITION

## E-Show Daily

11-13 JULY 2017

Kuala Lumpur Convention Centre, MALAYSIA

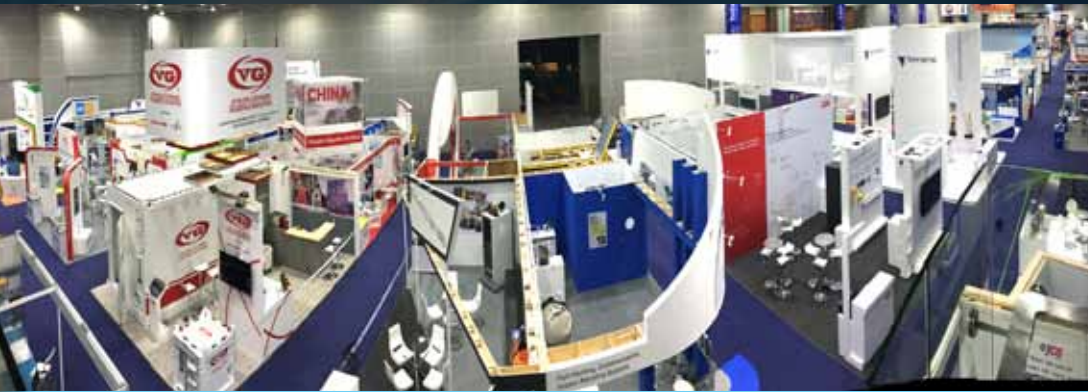
DAY 1

11 JULY  
2017

## The Region's No.1 Oil And Gas Show

# OGA 2017 OPENS TODAY!

We are opening our doors at 10.00am to 6.00pm today. Come over to meet with industry players from all over the world. Spreading 20,000 sq metres of exhibition space over nine halls, OGA 2017 is participated by almost 2,000 companies from over 60 countries/regions around the world, including 11 international group pavilions comprising Australia, China, France, Germany, Holland, North America, Norway, Scotland, Singapore, South Korea and the United Kingdom.



## OGA 2017 DAILY VISITOR LUCKY DRAW

In conjunction with OGA 2017, UBM MES will be organising a Lucky Draw competition for all OGA 2017 visitors. The competition will commence on 11th July 2017 and will run until 13th July 2017. The lucky draws will be drawn daily.



### DAY 1

- ▶ Huawei P10
- ▶ Hotel Vouchers



### DAY 2

- ▶ SAMSUNG S8+
- ▶ Hotel Vouchers



### DAY 3

- ▶ iPhone 7
- ▶ Hotel Vouchers

## WHAT'S HAPPENING TODAY

### OPENING CEREMONY OF OGA 2017

by Dato' Seri Dr. Ahmad Zahid bin Hamidi, Deputy Prime Minister, Malaysia  
Time : 3.00pm - 4.00pm  
Venue : Plenary Theatre (Level 3)

### SUBSEA MALAYSIA

Time : 10.30am - 3.00pm  
Venue : Hospitality Lounge 4, Hall 4

### THERMOMAN™ LIVE SHOW

Time : 11.30am - 12.15pm  
Venue : DuPont Booth 7008, Hall 7

### SPECIAL PRESENTATION BY PETRONAS

Time : 12.00nn  
Venue : Hospitality Lounge 5 in Hall 5  
Topic : Delivering Excellence Through Standardized Cementing Practices Across Malaysia  
Speaker : Hj M Nasir M Yunus, Head of Drilling, Malaysia Petroleum Management, PETRONAS

### EXHIBITOR'S PRESENTATION - AUTOMATION & CONTROL SYSTEMS SDN BHD

Time : 2.00pm - 5.00pm  
Venue : Hospitality Lounge 2, Hall 2  
Title : High-Performance Distributed Temperature and Strain Sensing for Oil and Gas Applications  
Speaker : Dr. Wieland Hill

## We have gone Mobile



Download  
OGA 2017 Mobile App  
For FREE!



Endorsed By:



Supported By:



Organised By:







## FULL-FLEDGED UPSTREAM PLAYER

Sapura Energy is a global integrated Oil & Gas services and solutions provider. The Group's capabilities in the upstream value chain span from exploration, development, production, rejuvenation to decommissioning and abandonment.

With a highly skilled and technically capable workforce, strategic world-class assets and strong project management expertise, the Group today delivers its integrated solutions and services in over 20 countries.

O&G provides industry players operating in the region with a platform to find opportunities to collaborate in addressing the common challenges in the industry. Sapura Energy remains committed to working closely with our clients, peers and partners to deliver solutions that are innovative and fit-for-purpose.

Find out more at our booth located in Hall 2, Booth 2600.

Sapura Energy Berhad was formerly known as SapuraKencana Petroleum Berhad.

**Booth No.: 2600**



## GLOBAL TREND-SETTING IN THE O&G DOMAIN

Since 1927, Exo International is a global leader in designing, manufacturing, installing and assuring the maintenance of lifting and handling systems for the Oil & Gas, Nuclear, Military and Naval industries.

The French-based company, operating worldwide with offices in Kuala Lumpur, Abu Dhabi and Ulsan, is globally well-known for delivering high-quality lifting & handling EPCM services and equipment.

The strong focus on Research & Development and its extensive knowledge and design capabilities, allow Exo International to develop new products and systems that provide their client customised, cost-effective and efficient lifting and handling solutions.

The specificities of the company are based on its ability to deliver complete handling & lifting solutions for their clients' projects into one package. Most of the time, this package includes not only equipment but also customised services (engineering services, site services, feasibility studies, etc.). Each package is unique and can be completely adapted to their clients' expectations and requests.

They can provide any type of lifting & handling equipment from a manual hoist to an elephant crane or a Flare Tip handling system.

By being client focused and entirely flexible, Exo International aims to help their clients saving time and money on their projects.

**Booth No.: 4507**

## PERFORMANCE IS EBARA'S COMMITMENT

Being a subsidiary company of Ebara Corporation, Japan, Ebara Pumps Malaysia Sdn Bhd (EPM) offers sales, marketing and servicing of Ebara pumps and related equipment in Malaysia since 2001. EPM emphasises on customer satisfaction and strives to offer value-adding products and quality services to constantly meet market demand.

Standards to satisfy customer needs with excellence. Constant review and improvement is done to their operation to maintain an effective quality management system. EPM is accredited by Lloyd's Register Quality Assurance with ISO 9001:2015 certification.

With the expertise of making good pumps since 1912, Ebara products are guaranteed to excel in performance. Products are tailored to meet market demand with the latest technology and innovation. Ebara products are trusted to satisfy customers at all times.

EPM offers a comprehensive line of pumps and pumping system for the Oil & Gas sector. EPM is also capable in assisting customers in preventive maintenance service, field service, services audit, replacements of genuine spare parts, Ebara regenerative techniques, and on-site pump performance test. Our qualified personnel are always ready to assist customers with value-added services.

With EPM's strong commitment towards quality, value, and performance, their products and services are guaranteed to satisfy customer needs at all times.



**Booth No.: 7115**



## EXCELLENCE FROM EXPERIENCE

Schünemann has been active successfully for more than 75 years with technical competence and experience in the areas of special valves, filters and filtration systems. Their products have high quality requirements and they are partially used under extreme conditions.

The development, production and testing of our products are performed exclusively on their premises. This makes them independent from third parties and able to react quickly at any time with technically challenging system solutions, customised to the individual requirements of their customers. With their wide range of products, they can offer solutions to customers for almost every problem.

**Booth No.: 7094**

## NEW COMPANY LAUNCHES AT OGA 2017 TO HELP CUSTOMERS ENTER NEW MARKETS



A Singaporean entrepreneur and his Scottish colleague are launching a new company at OGA 2017, to help international Oil & Gas businesses enter and grow in the thriving Southeast Asian market.

Scotsbridge has been created by Don Wang from Singapore, and Aberdeen-based Mark Skinner. It will be devoted to providing an extensive range of services to help companies establish a foothold in the region and win new business there.

With combined experience of over 60 years, working across sales, marketing and business development, as well as owning their own businesses, the founders of Scotsbridge aim to provide planning and research support, advise on communications within the region, create a full company programme of activity, provide networking guidance and make key introductions to help companies secure work within the niche market area.

The US Energy Information Administration's International Energy Outlook 2016 projects that world energy consumption will grow by 48% by 2040, with the majority of this growth coming from Asia.

Don Wang said, "We are hugely enthusiastic about launching this new and exciting service at OGA 2017, as the Oil & Gas sector is a key target for us, and OGA is a leading event in the industry's calendar".

"We both share a deep passion for business and can use our own unique experience to provide companies with much needed support and we plan to share this knowledge with the event's visitors".

**Booth No.: 44016**



## MEASURING SUCCESS WITH HAWK MEASUREMENT SYSTEMS

Hawk Measurement Systems (HAWK) is recognised globally as a level measurement specialist, and supplies a comprehensive range of the latest technologies to detect and continuously measure the level of solids, slurries and liquids.

HAWK established in 1988 has its own in-house Research & Development team with extensive experience and expertise in all level & positioning technologies. Having won prestigious design and export awards for breakthrough technologies, HAWK proudly manufactures in Australia and delivers solutions to the Oil & Gas sectors globally.

### MiniWave

A superior level technology designed for all liquid level applications. This technology is a cost effective, loop powered ultrasonic level transmitter designed for reliable, continuous measurement of liquids up to 12m (40ft).

### Centurion Guided Radar

The Guided Radar products are ideal for level measurement of liquids, solids, sludge, powders and granules to a distance of 18.5m (60ft) with Interface Level option available. This technology is not affected by pressure, temperature, viscosity, vacuum, foam, dust, changes in dielectric constant or coating of the probe. The precise and continuous level measurement technology of the HAWK CGR is spot-on for a variety of applications such as Oil & Gas, Chemicals and Petrochemicals.

### Fibre Optic Sensing - For Pipeline Leak Detection

A unique pipeline performance monitoring system for liquid and gas leaks. This modular hardware and software is unique in the world and has world-leading specifications and software development

for false positive minimisation and maximum flexibility for specific in-situ customer needs now and in the future.

Visit HAWK at **Booth No.: 8412.**



## RISING TO NEW CHALLENGES

ASCO, an Emerson company under the Automation Solutions business platform, offers comprehensive fluid automation solutions, including fluid control and fluid power products, for a wide range of industry-focused applications. The ASCO products and solutions line consists of more than 50,000 valves, an extensive selection of air preparation equipment, and a full line of actuation products. ASCO fluid control range includes solenoid pilot valves, angle body piston valves, linear indicators, pressure sensors, redundant control systems, panel solutions and customised capabilities. The fluid power line covers valve manifolds, cylinders, grippers, filters, regulators and lubricators.

Emerson (NYSE: EMR), based in St. Louis, Missouri (USA), is a global leader in bringing technology and engineering together to provide innovative solutions for customers in industrial, commercial and consumer markets around the world. Emerson has transformed and is building strong momentum around their two core business platforms: Automation Solutions and Commercial & Residential Solutions. With the newly energised focus, Emerson is taking a strong leadership role in the future of their industries to help customers address the world's most critical needs and overcome the challenges of an increasingly complex and unpredictable marketplace. So that whatever the challenge, you can always Consider It Solved™.

**Booth No.: 7024**



## WHERE OTHERS SEE CHALLENGES, WE SEE OPPORTUNITIES



Started out in 1994, Neu Dimension Sdn Bhd (ND) is now one of Malaysia's leading well intervention services companies. Having built on a well-earned reputation for quality and value solutions, the company today is now establishing ourselves as a leader in technology and innovative applications in the local and regional Oil & Gas industry. As rapidly as the industry evolves, ND understands that trying to keep up is a full-time job and we do it because we believe that the more we know and learn, the more "just-right" solutions we can offer to ensure our clients' success. This is why we make every effort to be cognisant of the industry technology advancements and innovations in order to remain at the forefront of the Well Intervention & Production Enhancement services and solutions.

Neu Dimension regards technology as a doorway to new possibilities - where others see challenges, we see opportunities. And we can't wait to show you what solutions we can offer to make you, our clients and business partners, work better. So come and visit our booth and join us to be part of the latest Integrated Solutions Provider.

**Booth No.: 4421**



## NO MORE LEAKS

STATS Group are market leaders in the supply of pressurised pipeline isolation, hot tapping and plugging services to the global Oil, Gas & Petrochemical industries. STATS DNV GL type approved isolation tools provide leak-tight double block and bleed isolation that enables safe and efficient maintenance and

repair of onshore, topsides and subsea pipeline infrastructure.

The Tecno Plug™ provides fail-safe double block and bleed isolation of pressurised pipelines while the system remains live and at operating pressure. Dual seals provide a zero-energy zone to enable maintenance work to be carried out safely and efficiently. Piggable isolation tools require no welding or cutting into live lines, leaving no residual fittings or hardware on the pipeline.

Hot Tapping and Plugging can be achieved using STATS patented BISEP™. The fail-safe double block and bleed isolation is deployed through a single full bore hot tap penetration, without the need for additional bleed or vent ports. The BISEP™ offers significant safety advantages over traditional line stop technology, the hydraulically activated dual seals provide fully proven, leak-tight isolation of pressurised pipelines.

The SureTap™ range of proprietary hot tapping machines provide performance and reliability for critical, high pressure tapping operations. Designed and built to incorporate industry leading features, the SureTap™ range incorporates a double block and bleed sealing configuration allowing taps to be performed safely on a wide range of pipeline materials and mediums, including use with sour (H<sub>2</sub>S) products.

STATS Group operate across the globe in the Oil, Gas & Petrochemical sectors through a network of operational bases, branch offices and partners.

**Booth No.: 9088**

## ONE-STOP SOLUTION PROVIDERS

VOSS specialise in distributing highest quality Maintenance, Repair, Overhaul & Production (MRO&P) consumables and has been providing MRO solutions to most prestigious companies in all types of Industries including Marine, Oil & Gas, Energy, Power Generation, Water & Wastewater, Food Processor, Defence and Aerospace for more than 30 years.

This week, VOSS is presenting her range of lubricant technologies to meet the toughest applications, in the toughest conditions by the toughest engineers. Saves you time, money and extends the life of your critical assets. Their experts are on hand to greet visitors who can view sample of their new launch high performance, EU Ecolabel Certified, Biodegradable, VGP compliant lubricant for wire rope, jacking and open gear greases.

Visit them in Hall 7, **Booth 7138** if you have concerns about:

- Minimise Downtime
- Reducing Maintenance Time and Costs
- Increase Productivity and Profitability

VOSS has the answers!

"2017 is VOSS Singapore 30th year in business and we have been participating in most of the trade shows in the region. OGA is one of the "MUST-BE-IN SHOW" that we marked in our calendar. John Lee, Managing Director.

