OTC Asia

March 20 – 23, 2018

Kuala Lumpur, Malaysia

Stand No.: Hall: 4 Stand: E411

 **March 2018**

**Trelleborg Showcases Innovative Solutions from Surface to Seafloor at OTC Asia**

Trelleborg’s offshore operation will showcase its innovative range of high-performance solutions, from topside to subsea at the Offshore Technology Conference (OTC Asia) in Kuala Lumpur, Malaysia. Located in Hall 4 on stand E411, the company will present a number of advancements across its portfolio of surface to seafloor products, including Passive Fire Protection (PFP) solutions and its latest subsea buoyancy developments.

Jan-Hugo Nilssen, Sales Manager, states: “In offshore environments, fire safety is of the utmost importance, as the occurrence of fire can cause colossal amounts of damage and danger. On the stand, my colleagues and I will discuss why rubber-based, non-metallic flexible deluge systems are the best solution for passive fire protection.

“All of our solutions are designed to meet the most stringent offshore requirements, offering the highest level of resistance against heat, abrasion, and environmental impact. We control our entire manufacturing process from end-to-end, providing our customers with transparency and peace of mind.”

Delegates will get the opportunity to meet with Trelleborg subsea experts to discuss the importance of choosing the correct buoyancy option for flexible and static flowlines, as well as its proven manufacturing techniques that produce finished modular geometry, optimizing processing costs and lead times. The operation will also showcase its range of thermal insulation materials.

Ajan Das, Business Development Manager for Trelleborg’s offshore operation in South East Asia states: “OTC Asia is an important industry event and we look forward to discussing our latest developments in buoyancy which include our newly developed standardized and modular buoyancy modules. These two solutions provide additional options to our customers who are seeking to reduce their overall project costs.

“This exhibition provides the ideal platform for Trelleborg to highlight its solutions and expertise on demanding subsea applications directly to the people who can benefit from them most. We look forward to listening to the needs of industry professionals firsthand to gain insight into what they require now and in the future.”

**On Stand Solutions at OTC Asia**

**FireNut™** is a lightweight, easy to install protection for bolted connections or flanges on offshore installations. It specifically protects just the nuts of a bolted connection or flange, is easy to install and extends the service life in the event of a fire.

**Vikodeck™** is designed to offer surface protection against blast, jet and pool fire in harsh offshore oil and gas environments. It provides excellent corrosion protection and anti-fatigue dampening support for the comfort and safety of employees.

**Elastopipe™** is a patented flexible piping system developed for transporting a variety of fluids and is the first corrosion-free, explosion, impact and jet fire resistant flexible piping system approved for offshore deluge systems.

**Standardized Buoyancy Modules** are modular in design to allow smaller elements to be stacked together, enabling the customer to customize uplift requirements as specified as needed for each project.

**Rotating Buoyancy Modules** can be used on subsea pipelines or flowlines to reduce berm creation and create predictable, safe bucking zones. The modules practically eliminate rouge buckling.

**Vikotherm®** is a range of wet insulation materials used to prevent formation hydrate plugs and wax build-up in subsea structures.

**About OTC Asia**

The biennial OTC Asia is where energy professionals meet to exchange ideas and opinions to advance scientific and technical knowledge for offshore resources and environmental matters. OTC Asia provides the ideal platform to reflect on the achievements and aspirations of the region and the industry, and what it takes for Asia to remain resilient and responsive to a growing energy market.

**~ENDS~**

**For press information:**

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**Notes to Editors:**

**Trelleborg’s offshore operation and Trelleborg Group**

Using advanced polymer material technology, Trelleborg’s offshore operation provides high integrity solutions for the harshest and most demanding offshore environments. As part of the Trelleborg Offshore & Construction Business Area of Trelleborg Group, **Trelleborg’s offshore operation** specializes in the development and production of polymer and syntactic foam based seismic, marine, buoyancy, cable protection and thermal insulation products, as well as rubber-based passive and active fire protection solutions for the offshore industry. Within its portfolio are some long established and respected brands including, CRP, OCP, Viking and Emerson & Cuming. Trelleborg’s offshore operation has been providing innovative solutions to the industry for over 30 years. [www.trelleborg.com/offshore](http://www.trelleborg.com/offshore)

**Trelleborg** is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative solutions accelerate performance for customers in a sustainable way. The Trelleborg Group has annual sales of about SEK 32 billion (EUR 3.28 billion, USD 3.69 billion) and operations in about 50 countries. The Group comprises five business areas: Trelleborg Coated Systems, Trelleborg Industrial Solutions, Trelleborg Offshore & Construction, Trelleborg Sealing Solutions and Trelleborg Wheel Systems. The Trelleborg share has been listed on the Stock Exchange since 1964 and is listed on Nasdaq Stockholm, Large Cap. www.trelleborg.com.