

SINGAPORE PAVILION @ GASTECH 2018

Organised by
Association of Singapore Marine Industries

LIST OF PARTICIPATING COMPANIES

1. Arise Global Pte Ltd
2. Best Technology Pte Ltd
3. Bok Seng Logistics Pte Ltd
4. Global Fire Solution Pte Ltd
5. Keppel Shipyard Ltd
6. Keppel Singmarine Pte Ltd
7. Sembcorp Marine Ltd
8. Sembcorp Marine Integrated Yard Pte Ltd
9. Sensitron Singapore (Sensing) Pte Ltd

Arise Global is a Singapore-based company with focus on Advanced NDT & Inspection. Talcyon Pte Ltd, its wholly-owned subsidiary and manufacturing arm, produces most advanced non-invasive tube inspection products. Accredited with ISO 9001, OHSAS 18001 and bizSAFE Level Star, the Arise team is committed to provide the most reliable Advanced NDT and Inspection to all the clients we work with, and to represent a shield between our clients' assets and any unexpected failures.

Our unique product offering:

- APRIS-Acoustic Pulse Reflectometry Inspection System
- Non-Invasive Tube Inspection Technology that works on Acoustic Pulse Reflectometry
- Sophisticated algorithms that work on artificial intelligence, machine learning & deep learning
- Reliable results and highly intuitive user experience in report generation as per client needs.
- Clean & green technology with no consumables
- Fast inspection time which reduces downtime and reduces risk of sampling
- Quality reports builds trusts and confidence in putting back equipment into operations
- Simple & Easy to handle gives tractability and less dependency on expertise
- Complex tube in terms of configuration shall be tested at ease
- Reliability, Quality & Repeatability are utmost importance that offer satisfaction

30 Toh Guan Road East, Unit 2
Enterprise Hub
Singapore-608577
T +65 65594377
E sales@talcyon.com
www.talcyon.com

Best Technology Pte Ltd**Booth No: L 166**

Best Technology Pte Ltd is one of the market leaders in the field of Flexible Jacketing System, for fire protection, acoustic & personal protection. We provide complete design, supply and installation of the jacketing system. The jackets are designed to meet the most demanding specifications, with creativity, simple installation, lightweight and minimum section for ease of future dismantling and installation.

The jackets are tested to UL 1709/Jet-fire/Hydrocarbon fire scenario, with classification approved from Lloyd's, DNV & UL.

5 Kaki Bukit Road 1
#03-03 Eunos Technolink
Singapore 415936
T +65 67475688
F +65 67474688
E besttech@besttech.com.sg
www.besttech.com.sg

Bok Seng Logistics Pte Ltd**Booth No: L159**

The Bok Seng Group of Companies has a history dated back more than 40 years ago. The Bok Seng Group comprises Bok Seng Logistics Pte Ltd, BS Asia Pte Ltd, BS Technology Pte Ltd, Marinteknik Shipbuilders (S) Pte Ltd and other related companies in Singapore and around the region.

The Group's business activities include integrated logistics and project logistics management under Bok Seng Logistics, tug and barge under Bok Seng Asia, sales and rental of mobile elevated work platform (MEWP) such as boom and scissor lifts under BS Technology and building, repairs and maintenance of aluminium vessels under Marinteknik Shipbuilders.

Bok Seng Logistics Pte Ltd backed by more than 40 years of experience is an ISO 9001:2008 and OHSAS 18001:2007 certified company, and has attained bizSAFE Star status. The company has been in the business of providing total logistics services since 1975. Bok Seng Logistics specialises in the provision of integrated logistics management and project logistics management.

5 Tuas Avenue 3
Singapore 639405
T +65 6416 1999
F +65 6861 0325
E info@bokseng-ipl.com
www.bsgroup.com.sg

Global Fire Solution Pte Ltd**Booth No: L 165**

Global Fire Solution Pte Ltd (GFS) is one of the fastest growing small to medium sized enterprises in Singapore. We manufacture a wide range of fire fighting foams and chemicals for various market segments under the GLOBALCHEM brand. GFS is also a licensed blender for a major maritime industry supplier.

Through continuous R&D, coupled with a state of the art laboratory, GFS strives to maintain innovative foam concentrate products by moving toward developing more fluorine free products and bio degradable chemicals.

Our multiple blending locations ensure that our products reach our customers through the most efficient and cost effective means possible.

Our vision is to build strong customer relationships that have confidence in our ability to provide a wide range of foam concentrates and biodegradable chemicals of the highest quality.

16 Penjuru Close
Singapore 608612
T +65 6897 7086
F +65 6897 8930
E gfs@gfsglobalchem.com
www.gfsglobalchem.com

Keppel Shipyard Ltd**Booth No: L 162**

Keppel Shipyard Ltd is the trusted name for the repair, conversion and upgrading of a diverse range of vessels.

The company is the market leader for the conversion and upgrading of Floating Production Storage and Offloading (FPSO), Floating Storage and Offloading (FSO) and Floating Storage and Regasification Units (FSRU); having successfully completed more than 120 such projects to-date.

It also has an extensive track record in the fabrication and installation of turrets and mooring systems, as well as topsides process modules. The shipyard is currently undertaking the world's first-of-its-type conversion of an existing Moss LNG carrier into a Floating Liquefaction Vessel (FLNGV).

51 Pioneer Sector 1
Singapore 628437
T +65 6861 4141
F +65 6861 7767
E ks@keppelshipyard.com
www.keppelshipyard.com

Keppel Singmarine Pte Ltd**Booth No: L 164**

Keppel Singmarine Pte Ltd is the newbuild specialist of Keppel Offshore & Marine Ltd.

It has undertaken the design and construction of a wide range of specialised vessels including icebreakers and ice-class vessels, pipelay vessels, subsea construction, rock dumping and diving support vessels, platform supply vessels, anchor handling tugs and anchor handling tug/supply vessels, harbour and ocean-going tugs, as well as LNG solutions and dredgers for a worldwide clientele.

With 130 years of extensive shipbuilding experience, Keppel Singmarine is the provider of choice and partner for innovative, turnkey solutions for the global offshore and marine industry.

15 Benoi Road
Singapore 629888
T +65 6861 6622
F +65 6862 1792
E singmarine@keppelsingmarine.com
www.keppelsingmarine.com

Sembcorp Marine Ltd**Booth No: L 156**

Sembcorp Marine provides one-stop engineering solutions to the global offshore, marine and energy industries, drawing upon more than 50 years of track record. Our customers include major oil companies, drilling contractors, shipping companies as well as owners and operators of floating production units.

We focus on four key capabilities: Rigs & Floaters, Repairs & Upgrades, Offshore Platforms, Specialised Shipbuilding.

Sembcorp Marine operates shipyards strategically located in Singapore, Indonesia, the United Kingdom and Brazil.

29 Tanjong Kling Road

Singapore 628054

T +65 6265 1766

F +65 6261 0738

E Rigs & Floaters: rigsandfloaters@sembmarine.com

Repairs & Upgrades: repairsandupgrades@sembmarine.com

Offshore Platforms: offshoreplatforms@sembmarine.com

Specialised Shipbuilding: specialisedshipbuilding@sembmarine.com

www.sembmarine.com

Sembcorp Marine Integrated Yard Pte Ltd**Booth No: L 158**

Sembcorp Marine Integrated Yard Pte Ltd is a fully-owned subsidiary of Sembcorp Marine Ltd. It manages the Group's yard operations.

29 Tanjong Kling Road

Singapore 628054

T +65 6265 1766

F +65 6261 0738

E Rigs & Floaters: rigsandfloaters@sembmarine.com

Repairs & Upgrades: repairsandupgrades@sembmarine.com

Offshore Platforms: offshoreplatforms@sembmarine.com

Specialised Shipbuilding: specialisedshipbuilding@sembmarine.com

www.sembmarine.com

Sensitron Singapore (Sensing) Pte Ltd**Booth No: L160**

Sensitron Singapore (Sensing) Pte Ltd is the branch office of Sensitron srl, an Italian leading manufacturer of industrial grade gas detection systems for toxic and explosive compounds.

Control panels and gas detectors are fully certified according to both the ATEX 94/9/CE directive and the standard EN50402. SIL 3 certified GALILEO SMS and GALILEO 8-32 control panels and the hi-tech SMART S-MS, S-SS, S-IR and S-IS rated to SIL 2 (3) have been designed for harsh environments and fulfill the requirements of EN50402 and IEC 61508 part 1-7. Along with IR, EC and catalytic sensors, detectors employing innovative Hybrid technology sensors and laser technology to provide an even more precise reading of the detected gas.

Sensitron is ISO9001:vision 2008 certified.

81 Ubi Avenue 4

#05-14 UB ONE

Singapore 408830

T +65 6745 8302

F +65 6745 9909

E jason@sensitron.com.sg

www.sensitron.it
