

3-6 sept 2024
leading international
maritime trade fair
smm-hamburg.com



Aug 20, 2024 16:33 BST

SMM 2024: Schedule your meetings with Saltwater Stone clients

A number of **Saltwater Stone's** clients will be exhibiting at **SMM, Hamburg** from Tuesday 3rd – Thursday 6th September.

We are pleased to offer one-to-one media interviews during the show covering a wide range of topics:

ACR ELECTRONICS INC. / OCEAN SIGNAL - Hall B6, Stand 353



As a world leader in safety and survival technologies for over 65 years, ACR Electronics, Inc. designs and manufactures cutting-edge rescue beacons and survival equipment for the marine, outdoor, aviation and military markets.

Its sister company, Ocean Signal, specialises in marine safety and communication devices. It is a renowned worldwide leader in the design and manufacture of satellite and terrestrial emergency rescue beacons based upon VHF/UHF, AIS, DSC, GNSS and battery technologies.

This year's SMM exhibition will unveil both ACR Electronics' and Ocean Signal's latest and most technologically advanced rescue beacons including the electronic visual distress flare (**E-Flare**), Global Maritime Distress and Safety System (**GMDSS**) survival radio, Automatic Identification System Search and Rescue Transmitter (**AIS SART**), AIS approved Man Overboard Device (**MOB**), AIS Personal Locator Beacon (**AIS PLB**), and the AIS Emergency Position Indicating Radio Beacon (**AIS EPIRB**).

Topics: Ocean Safety, Emergency Beacons, AIS, EPIRB, PLB, SART, E-Flare

Company spokesperson: Mikele D'Arcangelo, VP of Global Marketing & Product Management

PR Contact: Megan Liggett, m.liggett@saltwater-stone.com

For more information, visit: [Home - ACR ARTEX](#) and [Home - Ocean Signal](#)

The Bluestone Group - Hall A1, Stand 120



The Bluestone Group is a global provider of marine technical services with vast experience in delivering major upgrade projects, and strong focus on clean and innovative technologies.

Topics: Offshore Wind industry services including integrated engineering, maintenance, emergency inspection and repairs, and remote consultancy services for the whole turnkey life cycle of offshore wind farms from pre-construction planning to decommissioning. Retrofit of green and innovative technologies. New Vessel Build Supervision Services

Company spokesperson: Matteo di Maio - Director

PR contact - Karen Bartlett, k.bartlett@saltwater-stone.com *For more information visit:* www.bluestone-group.com

Kongsberg Maritime - Hall B6, Stand 104



KONGSBERG

Kongsberg Maritime is a global marine technology company providing innovative and reliable technology solutions for all marine industry sectors. Kongsberg Maritime solutions cover all aspects of marine automation, safety, manoeuvring, navigation, and dynamic positioning as well as energy management, deck handling and propulsion systems, and ship design services.

Topics: REACH REMOTE USV, Emission & fuel saving propulsion upgrades - new contract announcement, new deck machinery contract

Spokesperson: Craig Taylor, Senior PR & Communications Manager

PR Contact: Karen Bartlett, k.bartlett@saltwater-stone.com

For more information, visit: www.kongsberg.com/maritime

To schedule an interview, or for editorial enquiries, please contact Karen Bartlett, k.bartlett@saltwater-stone.com

KONGSBERG DIGITAL is an industrial software company shaping the future of work by changing how businesses design, operate, and maintain their assets. Businesses trust us for our innovative carbon capture and storage technology, new energy ventures towards net zero, voyage optimization, emissions reduction, and technology to help balance grids and complex power systems. ☒ We are transforming carbon-intensive industries by providing industry-leading solutions that extract value from industrial data. We enable businesses to connect physical assets to an industrial work surface, serving as one common infrastructure for decision-making across the value chain.

Kongsberg Digital holds a prominent position as a premier provider of maritime simulation technology. This technology is widely embraced by maritime research and training centres across the globe, serving as a cornerstone for training both students and crew members. Moreover, it facilitates advanced studies in crucial domains such as human factors, port development, operational verification, digital twins, and the pioneering realm of autonomous shipping operations.

Contacts



Karen Bartlett

Consultant

PR & Communications

k.bartlett@saltwater-comms.com

+44 (0) 1202 669244