

## ICETECH 2014 Exhibitors

The ICETECH Exhibition official opening is on Monday evening (6:30pm), and will be accompanied by our Icebreaker Reception with Hor d'Oeuvres which gets underway at 7:00pm. Our Exhibition is open throughout the conference in the Max Bell Foyer. Be sure to visit our exhibitors.

### ABB Marine and Cranes

[www.abb.com](http://www.abb.com)

(Booth #9)



ABB is a leading manufacturer of electric power and propulsion systems for ships. We are a global maritime organization, providing innovative, reliable, safe and environmentally-friendly solutions and qualified services to reduce operational costs and ensure optimum vessel lifecycle for our customers.

With direct presence and dedicated Marine Service Centers strategically located throughout the world, ABB provides lifecycle service and support wherever your business takes you.

ABB is a global leader in power and automation technologies that enable utility and industry customers to improve their performance while lowering environmental impact.

### Advanced Mat Systems

[www.advancedmatsystems.com](http://www.advancedmatsystems.com)

(Booth #1)



Advanced Mat Systems (AMS) specializes in designing and manufacturing a comprehensive range of customizable heated anti-slip solutions for both offshore/onshore applications & operations, with the Advanced Mat System.

Whatever the situation, the Advanced Mat System has been proven time and time again to improve safety by preventing the leading cause of all workplace accidents and injuries: slips and falls.

Winterization: The Arctic Pad from AMS is a first-of-its-kind, all-season industrial traction pad, which provides the benefits of surface heating through self-regulating technology. This unique system is ideal for meeting various classification societies' anti-icing and de-icing guidelines for ships operating in arctic / polar environments.

### ARKTOS Developments Ltd

[www.arktoscraft.com](http://www.arktoscraft.com)

(Booth #7)



ARKTOS Developments Ltd. is the manufacturing body for the high mobility amphibious Craft known by the registered trademark of ARKTOS. The design and manufacture of ARKTOS Craft is major focus of ARKTOS Developments Ltd.

The operational abilities coupled with the exceptional strength of the ARKTOS Craft make a platform well suited to emergency evacuation, amphibious fire fighting, amphibious towing, icebreaker support, through-ice diving, seismic surveys and other scientific exploration.

### ASL Environmental Sciences Inc

[www.aslenv.com](http://www.aslenv.com)

(Booth #8)



ASL Environmental Sciences is a world class company with more than 35 years of experience in oceanographic, acoustic, remote sensing and ice research services. We provide clients with scientific consulting services including: Flow Measurement, Numerical Modeling, Wave Measurement & Analysis, Remote Sensing, Sediment Transport and Ice Studies.

### Informa Maritime Events

[www.informamaritimeevents.com](http://www.informamaritimeevents.com)

(Booth #4)



Informa Maritime Events delivers cutting-edge updates on the business-critical commercial, operational and technical developments that shape the maritime and transport sectors. Conferences and training courses for upstream energy and maritime.

### ION – Concept Systems Limited

[www.iongeo.com](http://www.iongeo.com)

(Booth #5)



Since our founding over 40 years ago as a manufacturer of land seismic equipment, ION has evolved to become a leading provider of advanced, integrated geophysical solutions that help oil & gas companies and seismic contractors overcome their greatest imaging and operational challenges. ION's ICETECH booth showcases the Narwhal Ice Defense System - integrated data management for rig/seismic ice management operations.

### National Research Council of Canada

[www.nrc-cnrc.gc.ca](http://www.nrc-cnrc.gc.ca)

(Booth #6)



NRC Ocean Coastal and River Engineering (NRC OCRE) provides the expertise and tools to identify, adapt, and integrate advanced solutions to improve the performance of marine operations, meet the challenges of climate change and protect infrastructure, property and people from environmental risks.

### Society of Naval Architects and Marine Engineers

[www.sname.org](http://www.sname.org)



The international society for maritime and ocean professionals. The SNAME was organized in 1893, to advance the art, science, and practice of naval architecture, shipbuilding and marine engineering. For over a century members have included commercial and governmental practitioners, students, and educators of naval architecture, shipbuilding, and marine and ocean engineering. SNAME encourages the exchange and recording of information, sponsors applied research, offers career guidance, supports education, and enhances the professional status and integrity of its membership.