

NEWS RELEASE



FOR IMMEDIATE RELEASE: September 27, 2013

Ocean Exchange Announces Three Industry Excellence Winners

Savannah, Georgia – The Ocean Exchange is pleased to announce this year's Industry Excellence Award winners:

- Apollo II Photovoltaic Shingle and Landmark Solaris™ Platinum solar reflective roofing shingles from CertainTeed Corporation, Subsidiary of Saint-Gobain (France)
- Open Networks Undersea / Persistent Undersea Presence Throughout the Ocean from Teledyne Benthos and Webb Research (U.S.)
- Elimination of Oil Discharges from Commercial Ships Using Seawater Lubricated Propeller Shaft Bearings from Thordon Bearings Inc. (Canada)

The Industry Excellence Awards recognize and honor corporations and organizations implementing tangible solutions that shape the future today. These businesses entered a juried competition to show they have developed solutions that generate economic growth and increase productivity while reducing waste and the use of nature's resources.

These winners will present their solutions during the third annual Ocean Exchange on Sunday, September 29 at the Savannah International Trade & Convention Center. To learn more about these solutions go to OceanExchange.org

“We are very pleased to showcase five solutions from three corporations. Innovation is not dead in large companies. These exemplify how businesses can contribute to a growing body of new technologies that

support sustainability”, commented Jason Ball, Ocean Exchange Solutions Director and loaned executive from Moffatt & Nichol.

About The Ocean Exchange

Founded in 2010, The Ocean Exchange is the intersection where organizations from around the world advance and promote their cutting edge solutions and innovations in materials, devices, processes, and systems. We have created the knowledge-based catalyst for organizations to achieve their Corporate Social Responsibility Goals. By connecting innovators and organizations, The Ocean Exchange empowers the successful application of solutions for the greater good.

We are advocates for innovators. We are advocates for collaboration across industry and geography, while protecting the intellectual property of the innovator. More information can be found at <http://www.oceanexchange.org/>

About CertainTeed

Through the responsible development of innovative and sustainable building products, CertainTeed, headquartered in Valley Forge, Pa., has helped shape the building products industry for more than 100 years. Founded in 1904 as General Roofing Manufacturing Company, the firm's slogan "Quality Made Certain, Satisfaction Guaranteed," quickly inspired the name CertainTeed. Today, CertainTeed® is North America's leading brand of exterior and interior building products, including roofing, siding, fence, decking, railing, trim, insulation, gypsum and ceilings.

A subsidiary of Saint-Gobain, the world's largest building products company, CertainTeed and its affiliates have more than 5,700 employees and more than 60 manufacturing facilities throughout the United States and Canada. Recognized as a 2009 and 2010 ENERGY STAR Partner of the Year by the U.S. Environmental Protection Agency, CertainTeed earned the 2011 and 2012 ENERGY STAR Sustained Excellence Award, the highest level of recognition for outstanding contributions to protecting the environment through energy efficiency. The group had total sales of approximately \$3.3 billion in 2012. www.certainteed.com

About Teledyne Technologies

Teledyne Technologies is a leading provider of sophisticated electronic components, instrumentation and communication products, engineered systems, aerospace engines, and energy and power generation systems.

Teledyne Benthos, Teledyne Webb Research and Teledyne Gavia, work together to provide system solutions as part of the Teledyne Marine Systems group. Our combined group of companies manufacture acoustic communication products, positioning solutions, remotely operated vehicles, autonomous underwater vehicles, and profiling floats that work independently or together as networked undersea systems. We specialize in low-logistics, high performance offerings as well as extended endurance in the ocean environment. In 2012, Teledyne Benthos celebrated 50 years of excellence and innovation in the marine industry. In 2013, our continued growth will result in a significantly expanded facility in North Falmouth where Teledyne Benthos and Teledyne Webb Research will join forces to continue to design, manufacture, and sell our unique and innovative products to the growing marine industry. More information can be found at <http://www.webbresearch.com> <http://www.benthos.com/>

About Thordon Bearings

Thordon Bearings Inc. designs and manufactures a complete range of polymer bearing solutions for the marine, clean power generation, pump, offshore and industrial markets. As the leading manufacturer of seawater lubricated propeller shaft bearings, grease-free rudder and deck equipment bearings, and other shaftline products for the global marine market, Thordon products ensure future compliance with any zero discharge legislation for ships. Thordon seawater lubricated propeller shaft bearing systems do not use oil which eliminates the risk of pollution and any oil discharges from stern tube. They provide excellent operational and bearing wear performance as well as offer lower in-service costs. With over 35 years' experience and over 4,000 Thordon pollution-free rudder bearings installed, Thordon's self-lubricating rudder bearings offer long life and total freedom from grease above and below the water line. Thordon is supported through an extensive distribution and service network in over 100 countries.

#

For more information, please visit www.OceanExchange.org.