FOR IMMEDIATE RELEASE

May 30, 2014

OceanWorks International Delivers ADS1200 System and Training for Russian ADS 1200 Pilots and Technicians

Burnaby, British Columbia – OceanWorks International is pleased to announce the completion of the next generation Quantum II ADS 1200 system that will be available as a demo suit for Russian market as well as completion of Pilot and Technician Training for Oceanos’ personnel.

The field proven ADS 1200 HARDSUIT™ (manufactured and operated by OceanWorks) is a key component of marine military inventories across the globe. The ADS is valued for safety, cost efficiency, the reduced equipment footprint required on vessels, and most importantly the elimination of decompression after the job. ADS maintains the advantage of being a manned systems while running at an overall lower operating cost than Saturation Diving Systems. ADS require half the personnel, significantly less deck space, smaller crane size, less power, and has faster mobilisation/demobilisation times.

This system provides Oceanos with the latest generation Atmospheric Diving System (ADS) to be demonstrated for prospective clients, and the opportunity to present all the advantages of ADS operations in real-time conditions. Oceanos now has an additional 3 pilots, 2 supervisors and 5 technicians with certification.

Oceanos JSC, based in Saint Petersburg, Russia is an exclusive representative of OceanWorks International in Russia and specializes in subsea engineering. Oceanos is able to provide complete solutions in underwater technology. Its highly-skilled engineers and technicians are qualified for ADS systems, WROV, survey ROV piloting and maintenance as well as maintenance of all types of diving equipment. Oceanos also offers mobile technical teams for complete client’s operational on-site support. Oceanos engineering facilities meet stringent quality requirements and are built to accomplish the most technologically challenging projects such as: mobile training facilities for divers and ROV pilots, containerised diving systems of various designs, ROV control and workshop vans, WROV LARS with ice guard and various models of commercial diving equipment.

OceanWorks is an internationally recognized subsea technology company specializing in the design and manufacture of manned / unmanned subsea systems and specialized equipment for military, oil and gas, scientific, and other marine markets. OceanWorks has been at the cutting edge of deep submergence and diving technology, operations, and support for over 20 years. We look forward to providing subsea engineering solutions to our customers for years to come.

For more information on OceanWorks International products and services please visit our website at http://www.oceanworks.com/ or contact us at marketing@oceanworks.com