



FOR IMMEDIATE RELEASE

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OceanWorks International Completes Pump Skid Storage Facility for Marine Well Containment Company

The custom designed long term storage facility for the 3,000 meter rated Subsea Battery Powered Pump Skids, the main drivers of the Subsea Autonomous Dispersant Injection (SADI) system, has been completed and the units stored along with the required support and mobilization equipment.

OceanWorks designed and built the SADI system which was delivered to the Marine Well Containment Company (MWCC) as a long term upgrade to the initial Subsea Autonomous Dispersant Injection (SADI) battery-powered pump system.

The new facility will maintain the systems in a climate controlled environment to extend the life of the batteries and ensure the systems are ready to go should they ever be required for an emergency call out.



Battery Powered Pump Skids at rest in completed storage facility.

OceanWorks International is a subsea

solution engineering company, providing over 20 years of service to the Oil & Gas, Military, Scientific, and Environmental markets. Offering a full range of subsea system engineering, design and analysis, fabrication, testing, and project management services, OceanWorks has been at the cutting edge of subsea engineering design, deep submergence and diving technology, operations, and support and we look forward to providing subsea engineering solutions to our customers for years to come.

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