Materials Sciences Corporation

Sinking Hose System for Amphibious Bulk Liquid Transfer System (ABLTS)

The sinking hose system for the Amphibious Bulk Liquid Transfer System (ABLTS) is a high-pressure collapsible hose which will remain stable on the seafloor when filled with fuel yet is “lay-flat” so that it can be stored in containers. Materials Sciences Corporation, a small business that performs design, analysis, testing, product development, and low rate production of fiber reinforced materials and products, applies a legacy of analytical mechanics to create and produce new products and services with high-tech materials. This product replaces the floating, low-pressure ABLTS hose with a 500 psi, sea-floor hose that is still deployed from lighterage vessels. MSC has demonstrated feasibility of integrating heavy layers while maintaining flexibility and the exposure of the materials to water and fuel.

Technology Category Alignment:
Readiness

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SYSCOM: NAVFAC
Contract: N39430-18-C-2015

Room: Club Room West
Presenting: Apr 10th at 10:10 AM

**WHO**

**SYSMOD:** NAVFAC  
**Sponsoring Program:** Amphibious Bulk Liquid Transfer System (ABLTS)  
**Transition Target:** Enhance Capability of ABLTS / Replacement for Offshore Petroleum Distribution System (OPDS)  

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**Other transition opportunities:** This program was preceded by a program to develop a lightweight, high-pressure hose for the US Army. The Army is pursuing multiple platforms of fuel and water transport which may utilize some of the same technology used in this product.

**Notes:** The image depicts the current layflat, floating ABLTS hose as well as the non-collapsible, sinking OPDS hose. The goal of the program is to create a layflat hose that stores efficiently on a smaller reel that sinks to prevent interference with local traffic.

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**WHAT**

**Operational Need and Improvement:** The US Naval Facilities Engineering Command (NAVFAC) is responsible to deliver fuel and water from ship to shore to support critical land operations using a rapidly deployable hose from the tanker to the beach. The ABLTS system uses a lightweight, lay-flat hose deployed from lighters to vessels which float on the surface, preventing passage of traffic in the area. The OPDS uses a non-collapsible, sinking hose which requires a large storage area and a dedicated transport ship, which may take days or weeks to reach the theater. The Navy seeks a sinking, yet-collapsible hose which can be stored on smaller reels that can be containerized and brought quickly to the battle.

**Specifications Required:** Hose must collapse, or “lay-flat” for deployment on 48” or smaller drums. Hose must sink in water when filled with buoyant fuel and remain stable on bottom even when subjected to lifting currents. Hose must resist abrasion and damage when deployed and in contact with sea-floor. Working Pressure >500 psi at 6 inch inner diameter.

**Technology Developed:** The Materials Sciences Corporation (MSC) has developed an all-new design and fabrication method for high-pressure lay-flat hoses which can incorporate heavy materials into a single wall. This technology uses a unique reinforcement architecture to achieve high burst pressure while maintaining flexibility. The design is enabled through a manufacturing method which can incorporate heavy particles while maintaining collapsibility.

**Warfighter Value:** Having a sinking hose will permit the ABLTS to share the seaway with mission-critical warfighter traffic. The higher working pressure will provide greater fuel and water supply for land operations. Because a dedicated transport and tanker will not be needed, supplies will be delivered to the fight sooner.

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**WHEN**

**Contract Number:** N39430-18-C-2015  
**Ending on:** December 12, 2019

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<th>Milestone</th>
<th>Risk Level</th>
<th>Measure of Success</th>
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<td>Collapsibility Demonstrated</td>
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<td>Prototype Hose Delivered to Navy</td>
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<td>Long Length Fabricated, Pressure Testing</td>
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<td>July 2019</td>
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<td>Hose performance demonstrated</td>
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<td>Deployment and Flow-Through Demonstrated</td>
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**HOW**

**Projected Business Model:** MSC has developed this technology using our understanding of the mechanics and materials associated with building a high-pressure, collapsible hose while integrating heavy elements into the hose wall. Under the SBIR, MSC is building the capability of producing long lengths while ultimately planning to produce complete hose sections and end fittings to support the Navy’s goal of fielding a Sinking ABLTS system.

**Company Objectives:** MSC’s objective is to become the manufacturer and supplier of this unique product to the Navy to support future capabilities. The current target is delivering 2 miles of hose by the end of 2022.

**Potential Commercial Applications:** This product can also be used for providing fuel and water in disaster relief without inhibiting other rescue traffic. Both the sinking and non-sinking version of this hose have potential applications in rapidly deployable, high pressure pipelines off the shore for the petrochemical industry.

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