

Media Contact: Ms. Paula Scales

Brookstone Builders, Inc. 600 Harvey Road Manchester, NH 03103 (603) 641-9455

## FOR IMMEDIATE RELEASE

## Brookstone Builders, Inc. Awarded US Navy Shipyard Project

**MANCHESTER**, **NH** – (November 20, 2015) **Brookstone Builders**, **Inc.**, construction managers and general contractors headquartered in Manchester, New Hampshire, recently announced that they have been selected to perform a unique replacement project by the **US Navy**.

The scope-of-work will involve the dismantling, removal and replacement of a spiral staircase that services the lowest level of a dry-dock pump house at the **Portsmouth Naval Shipyard**. The new staircase will be made of stainless steel, and will facilitate easier access for the crews that maintain the dewatering pumps, which are located approximately fifty-feet below ground level.

The Project will involve working in and around a highly secure occupied space with tight working area thus requiring special scheduling as well as heightened safety procedures.

**Mark Gemmiti** will serve as Brookstone Builders' Project Manager, and Brookstone Builders will be the sub-contractor on this project, with **CCI Solutions** of Augusta, Maine serving as the primary contractor.

"We appreciate our professional relationships with the Navy and CCI Solutions," said Brookstone Builder's President **Paula Scales**. "We are also pleased to have been awarded this contract as the dry dock pump house is a unique area, and our team is well-experienced at completing projects while the client's workforce maintains their normal schedule of operations."

A woman-owned enterprise, **Brookstone Builders, Inc.** was founded in 1984. The company provides commercial, industrial, and design-build solutions throughout northern New England, and has also been involved in a wide range of specialty and renovation projects.

For additional information please contact Ms. Paula Scales at (603) 641-9455 or visit <a href="https://www.brookbuild.com">www.brookbuild.com</a>. ###