

Media Contact: Ms. Paula Scales

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

FOR IMMEDIATE RELEASE

Brookstone Builders, Inc. Awarded Milton CAT Project

MANCHESTER, **NH** – (July 13, 2015) **Brookstone Builders**, **Inc.**, construction managers and general contractors headquartered in Manchester, New Hampshire, recently announced that they have been awarded a new construction project by **Southworth Milton**, **Inc**. of Milford, Massachusetts, a dealer of **Caterpillar** equipment that was founded in Concord, NH that now has multiple locations throughout New England.

The scope-of-work will include various sections of the architectural package, such as metal stud framing, drywall, interior doors/hardware, windows, flooring plus finish carpentry work for what will be Milton CAT's new sales and service facility on Industrial Drive in Londonderry, New Hampshire. When completed the 118,000 square-foot complex will consist of sales and showroom space, offices, conference rooms, kitchen/break room, locker room, and a large service area.

Brookstone Builders will serve as contractor to **New-Tech Co., Inc.** of Seekonk, Massachusetts serving as Construction Managers.

Erik Crisman will be Brookstone Builders' Project Manager for the project. **AMEC Foster Wheeler** of Portland, Maine is the architect, and **Colby Engineering** of Portland, Maine are the structural engineers.

"We are very pleased to be working with New-Tech Company," said Brookstone Builder's President **Paula Scales**. "We value the partnership, as well as the positive impact this new facility will have on the local economy."

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 www.brookbuild.com.

###