



CELEBRATING
55 YEARS

nerej

Cobb Hill Construction wins contract to administer weatherization installation training from CAP

October 07, 2009 - Front Section

Cobb Hill Construction, Inc. has won a contract through Community Action Programs, Belknap-Merrimack Counties Inc. to administer weatherization installation training. A portion of the federal stimulus package that was allotted to the N.H. Office of Energy and Planning has been earmarked for this training.

Cobb Hill has partnered with National Fiber Corp. to deliver 10 training sessions with up to 10 students each. This training will be delivered to the CAP crews and contractors participating in the weatherization program throughout the state. Participants will receive training in insulation and air sealing methods based on building science and best practices.

They will also get hands-on experience with air sealing, dense pack cellulose insulation installation, and the operation of blower door test equipment.

"With the recent increase in heating costs, there have been many advances in building science and energy conservation measures," states Jerry Kingwill, Principal of Cobb Hill Construction. "The federal government's stimulus package has provided New Hampshire with valuable dollars to help train our construction professionals on the latest advances in this area and we are very pleased to be able to help in that effort to better service our citizens."

About Cobb Hill Construction, Inc.

Cobb Hill Construction is an award-winning, signature builder that has excelled in the residential and commercial market for over twenty years. Dedicated to delivering exceptional quality and expert craftsmanship, Cobb Hill has maintained a strong community-centric focus. Their exclusive pre-construction planning process ensures a confident and timely execution that's within budget - every time. For more information, call (603) 224-8373 or visit www.cobhill.com.

New England Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540