



NEWS RELEASE

U.S. ARMY CORPS OF ENGINEERS

BUILDING STRONG.

For Immediate Release:
September 27, 2010

Contact:
Bryan.Armbrust@us.army.mil
603-646-4852

Laboratory Hosts Combined Federal Campaign Workshop

HANOVER, N.H. – Four federal agencies gathered at the [Engineer Research and Development Center](#) laboratory here to train Combined Federal Campaign key workers Sept. 16. The key workers, all volunteers, will administer this year's campaign for their respective agencies.

“The [Northern New England CFC](#) organization truly exemplifies this year's ‘iCare’ theme. Northern New England generated more than \$1.1 million in 2009, which was the first year we hosted the federal agencies workshop here. The entire laboratory team is fully committed to the program,” said event coordinator Charlene Brown.

“Hosting one training event not only cuts costs, but it gives the agencies a chance to share common issues face-to-face,” commented laboratory director Dr. Robert Davis.

Dr. Davis continued, “The [CFC](#) continues to contribute as a vital part of the philanthropic community. It serves as a no-pressure program, successful because it only seeks to make sure every employee knows that the CFC can provide an effective way to give to the charities of their choice. It works so well that last year the CFC reports that more than 220 regional campaigns contributed more than \$280 million worldwide.”

Established in 1961, the CFC is the only authorized solicitation of employees in the federal workplace on behalf of charitable organizations. Annually it solicits approximately 19,000 in New Hampshire, Vermont and the Portsmouth Naval Shipyard. Worldwide, the CFC reaches nearly 4 million postal, military service members and civilian employees.

The campaign season ends December 15.

About us –

- The U.S. Army Engineer Research and Development Center is the premier research and development facility for the U.S. Army Corps of Engineers, employing more than 2,500 engineers, scientists and support personnel, with \$1.2 billion in facilities and an annual research program of \$1.5 billion. It conducts research in both military and civil works mission areas for the Department of Defense and the nation.
- The Cold Regions Research and Engineering Laboratory, established in 1961, helps solve science and engineering problems in complex environments in all seasons and climates, while retaining unique competencies related to the Earth's cold regions. Located in Hanover, N.H., CRREL also has field offices in Fairbanks and Anchorage, Alaska.



U.S. Army photo by Charlene Brown
Lonna Moaratty, CFC Campaign Director leads the CFC training workshop for ‘key’ workers of federal agencies’ in Northern New England. Four agencies attended the event hosted by the U.S. Army Engineer Research and Development Center's Cold Regions Research and Engineering Laboratory Sept. 16, 2010.

U.S. ARMY CORPS OF ENGINEERS – ENGINEER RESEARCH AND DEVELOPMENT CENTER

72 Lyme Road • Hanover NH 03755-1290
www.CRREL.usace.army.mil