



# NEWS RELEASE

**U.S. ARMY CORPS OF ENGINEERS**

**BUILDING STRONG®**

For Immediate Release:  
February 11, 2011

Contact:  
[Bryan.Armbrust@us.army.mil](mailto:Bryan.Armbrust@us.army.mil) | 603.646.4852

Image w/cutline



## **Senator Shaheen Visits CRREL Co-sponsored Event to Help Promote Math and Science Achievement**

CLAREMONT, N.H. – CRREL's Strategic Workforce Planner, Susan Koh (white sleeves) looks on as U.S. Senator Jeanne Shaheen, D-N.H. (foreground), receives 'one-on-one' insight during a demonstration from the 'Rogue Robots' of 4-H [FIRST®](#) Robotics Competition team at the Sugar River Valley Regional Technical Center Feb. 11. The Claremont team is slated to compete at the BAE Systems/Granite State Regional in Manchester, N.H. in March and the Northeast Utilities FIRST® Connecticut Regional in Hartford, Conn. March 31 – April 2. CRREL is partnered with organizations like BAE Systems and the 4-H Foundation to help provide support to local school systems through the FIRST®-sponsored program.

(U.S. Army photo by Bryan Armbrust)

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 CORPS OF ENGINEERS – ENGINEER RESEARCH AND DEVELOPMENT CENTER**

72 Lyme Road • Hanover NH 03755-1290  
[www.CRREL.usace.army.mil](http://www.CRREL.usace.army.mil)