



**FOR RELEASE**  
**Dec. 12, 2007**

**CONTACT:**  
John Southerland  
256.535.2086  
[jsoutherland@hsvchamber.org](mailto:jsoutherland@hsvchamber.org)

## **Tetra Tech EMC Expands Huntsville Presence**

Tetra Tech Engineering Management Concepts recently held a ribbon cutting event to celebrate the opening of a new Huntsville office and to announce the expansion of its workforce in the community.

EMC President Pat Haun said his company, a contractor with the Missile Defense Agency and many other government and commercial clients, is expected to continue its job growth in Huntsville as MDA continues to move personnel to Huntsville as part of the 2005 BRAC activity.

"Huntsville is a very vital part of the overall growth strategy for EMC," Haun said. "We had anticipated adding about 100 new jobs within a 12-month period. We have filled 77 of those with eight more pending; all but three of our people have been local hires."

Ron Poteat, the Chamber of Commerce of Huntsville/Madison County's vice chair of economic development – served as the master of ceremonies for the event and welcomed the company to the area.

"We are pleased that they have recognized Huntsville as a great community to expand their business," Poteat said. "As MDA continues its move to Huntsville, Tetra Tech EMC will continue moving its employees here as well. We believe each worker that comes in will find a welcoming, open community that is rife with opportunities."

Huntsville Mayor Loretta Spencer said she was thrilled to see the company growing. "It is an honor to be in front of you today and celebrating another company that is doing well in our city," Spencer said. "We are so pleased that you have chosen Huntsville as a place to grow your business – and we will be here to help you as you continue that growth."

### **About EMC**

Engineering Management Concepts, Inc., a Tetra Tech company, provides technical and outsourced services to the U.S. Government and commercial clients. Specific areas of competency include information technology (IT); systems engineering, test, evaluation, and logistics; civil and environmental engineering; program and financial management; real property and space planning; facility management, operations, and maintenance; and workforce development and management.