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## **Huntsville Center Awards \$900 Million Systems Contract Suites**

**Huntsville, Ala.** – The U.S. Army Engineering and Support Center, Huntsville awarded two contract suites, called Electronic Security Systems Five (ESS-V), that share a total capacity of \$900 million between two suites, unrestricted awarded Jan. 14 and restricted small business awarded Jan. 7.

Unrestricted suite contracts with a \$650 million shared capacity were awarded to BAE Systems of Rockville, Md., InDyne, Inc. of Reston, Va., Johnson Controls Building Automation Systems of Huntsville, Ala., SAIC of McLean, Va., and Sim-G Technologies LLC of Washington D.C.

Restricted small business suite contracts with a \$250 million shared capacity were awarded to Atlantic CommTech Corporation of Norfolk, Va., Evergreen Fire & Security of Tacoma, Wash., Infotec Systems Corporation of Summerville, S.C., LVW Electronics of Colorado Springs, Colo., SEI Group, Inc. of Huntsville, Ala., and Trofholz Technologies, Inc. of Rocklin, Ca.

These multiple award, indefinite delivery, indefinite quantity service contract suites were awarded to provide for the procurement and installation of electronic security systems, automated control systems, utility monitoring and control systems and other related electronic systems. Each suite has a period of performance of five years.

This procurement provides capacity to Huntsville Center's customers through the Electronics Security Systems (ESS) and Utilities Monitoring and Control Systems (UMCS) programs and other program-based efforts. The ESS and UMCS programs are established Centers of Expertise for the Army and the Mandatory Centers of Expertise (MCX) for U.S. Army Corps of Engineers projects. Both programs provide a extensive range of related services to the Army and U.S. Government agencies worldwide. These services embrace criteria development, consultation, planning, design, contracting, project management, installation, testing, training and maintenance.

The U.S. Army Engineering and Support Center, Huntsville, supports specialized missions that require technical expertise in programs that are generally national or very broad in scope. The Center supports tasks not normally accomplished by other U.S. Army Corps of Engineers units; tasks that require a centralized management structure, integrated facilities or systems that cross geographic division boundaries; and tasks that require commonality, standardization, multiple-site adaption or technology transfers.

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