

Fact Sheet



Headquarters, United States Army Europe

Office of the Chief of Public Affairs (OCPA)

Tel: 06221-57-7270, FAX: 06221-57-8986

DSN: (314) 370-7270, e-mail: ocpa.pi@eur.army.mil

Gen. John Shalikashvili Mission Command Center



USAREUR's function

Building 1000, also known as "The Shali Center," will support USAREUR's mission of training and preparing forces for full-spectrum capabilities, to include contingency operations and humanitarian assistance for global employment; strengthening alliances and building partner-capacity and capabilities with other countries; and continually improving the readiness and quality of life of USAREUR Soldiers, Families and civilians.

Description

The Gen. John Shalikashvili Mission Command Center, built by M+W Group and managed by the

U.S. Army Corps of Engineers, is composed of the headquarters area, parking garage, and the associated walkways. Building 1000 includes a command group conference room, combined operations and intelligence center, collateral working space of approximately 22 administrative pods for 50 people each, a data center, and general officer working areas.

Sustainability

This project is on track to be the first Leadership in Energy and Environmental Design Silver certified project by the U.S. Army in Germany. LEED certification provides independent, third-party verification that a building, home or community was designed and built using strategies aimed at achieving high performance in key areas of human and environmental health.

Facts

Space: 285,000 square-feet (26,477 square-meters); total number of workstations approximately 1,350; approximately 80 percent of the floor space is raised flooring allowing flexibility of purpose for current and future information technology needs; parking: 1,100 parking spaces including 18 handicapped spaces and provides priority parking for energy-efficient vehicles and for van pools, motorcycles, U.S.-sized and European-sized vehicles.



Construction time: 820 days

This building, built using a majority of local materials, environmentally responsible practices, and low pollutant-emitting material, will save \$120,000 per year in anticipated energy cost and 1.3 million liters of water per year.