

## **Fiscal Year 2010 Requests for Military Construction Authorization and Appropriations**

**Project Title:** Language Sustainment Training Facility

**Request:** \$5,800,000

**Suggested Recipient:** 5<sup>th</sup> Special Forces Group

**Suggested Location:** Fort Campbell, KY

**Purpose:** The current language facility utilized by 5<sup>th</sup> Group at Fort Campbell for language training is an obsolete World War II era facility that is scheduled for demolition. This funding would be used to construct a Language Sustainment Training Facility with classrooms, administrative and instructor preparation space, an audio and visual storage area, an information management office and a computer laboratory and distance learning room.

**Project Title:** Base Engineer Maintenance and Training Facility

**Request:** \$9,800,000

**Suggested Recipient:** 164<sup>th</sup> Airlift Wing, Tennessee Air National Guard

**Suggested Location:** Memphis International Airport

**Purpose:** Recently the 164<sup>th</sup> moved locations to new facilities in a different section of the airport. There is a current need for shop space for electrical, power production, liquid fuels and entomology. Without these funds training will continue to be scattered all over the base and repairs will lack central organization. Including funding for this facility will greatly improve wing readiness and response to emergencies.

**Project Title:** Power Distribution Modernization

**Request:** \$12,500,000

**Suggested Recipient:** Arnold Engineering and Development Center

**Suggested Location:** Arnold Engineering Development Center, Tullahoma, TN

**Purpose:** The current power distribution facilities were constructed in the early 1950's and do not meet the needs of Arnold AFB test facilities. Upgrades to the high and medium (161 KV and 13.8 KV) power distribution systems and monitoring equipment are needed to support the base primary mission of testing. Modernization is required to supply power to test cells and provide a reliable monitoring device, controls and equipment to infrastructure systems.