

FY 2011 Military Construction, Veterans Affairs and  
Related Agencies Authorization Act and Appropriation Requests  
Senator Barbara Boxer

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**Projects are Listed in Alphabetical Order**

**Base Civil Engineering Maintenance Shops and Supply Warehouse**

Recipient: Air Force

Location: Travis Air Force Base, California

Amount: \$12,900,000

This project will fund the construction of a civil engineering maintenance facility and supply warehouse. It is the first of three phases that will centralize a location for all civil engineering functions at Travis AFB. The existing base civil engineering maintenance shops are spread throughout 55 facilities on the base, many of which are in need of repair. This new facility will facilitate more efficient and productive daily operations.

**Field Maintenance Shop Paving Project**

Recipient: Army National Guard, California

Location: Sacramento Army Depot

Amount: \$891,000

This project will finalize the Field Maintenance Shop at the Sacramento Army Depot, which supports the soldiers and equipment of the California Army National Guard. This year's funding would complete construction of this facility, helping ensure that National Guard equipment is properly maintained.

**Flightline Fire Station**

Recipient: Air Force

Location: Edwards Air Force Base, California

Amount: \$15,500,000

This project will replace the current fire station, which is more than 50 years old and no longer able to fully support firefighting functions. Today's modern firefighting vehicles are much larger than those the current structure was designed to house and do not fit safely in the existing vehicle parking bays. This delays emergency response time and increases the risk of loss of life or damage to aircraft housed at the Air Force Base.

**Renewable Photovoltaic Solar Power**

Service Component: Army National Guard, California

Project Location: Los Alamitos, Banning, Mather and Ventura

Amount: \$5,900,000

This project will help the California National Guard decrease its carbon footprint while reducing operating costs. This project will install solar panels over existing, paved parking lots at four different facilities.