

The background of the slide is a close-up of the American flag, showing the stars and stripes. In the lower right quadrant, there is a small, gold-colored figurine of a castle or fortress.

# **Special Projects Program Management Office Omaha District**

***SDVOSB - SAME workshop  
28 May 2009***

**Mark Herse**

**Larry Woscyna**



US Army Corps  
of Engineers



# Overview

- Rapid Response -  
Environmental
- Fuels – Military Facilities:  
System Repairs and  
Construction



US Army Corps  
of Engineers

# Mission - Rapid Response



- USACE Center of Expertise for Quick Response
- The RR-CX mission is to provide national and international, homeland security, disaster response, environmental and other time sensitive appropriate actions to serve the nation in support of all Federal Agencies.



US Army Corps  
of Engineers

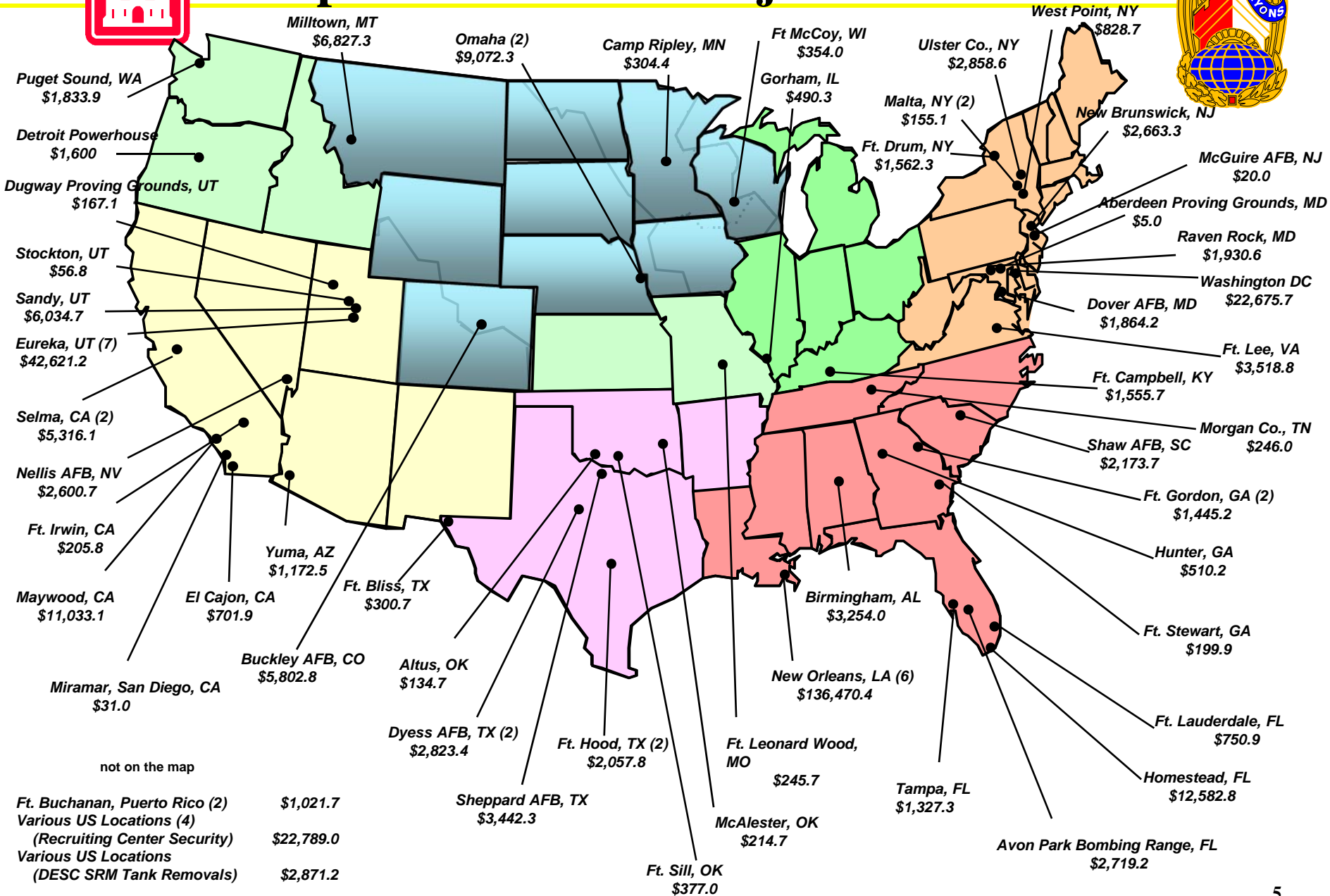
# History



- Began in 1989
- Completed over 800 Projects
- Worked nationwide with DoD & civilian government agencies
- OCONUS for DoD & Dept of State
- Total Project Execution over \$800 Million



# Rapid 2007 – 2008 Project Locations





US Army Corps  
of Engineers

# Contract Procurements



- Rapid Environmental Response Contracts
- Proposed Procurement - \$245M:
  - 1 Unrestricted - \$80M
  - 1 Small Business - \$105M
  - 1 Service Disabled Veteran - \$30M
  - 1 8(a) - \$30M



US Army Corps  
of Engineers



# What does Rapid Response Provide?

- Unique USACE Resource
- Support to DoD & SFO Customers
- Timely start-up capability - On-site in 2-3 days !



US Army Corps  
of Engineers

# USACE Expectations



- Cost Reimbursement
- Construction Requirements (Safety, QC, etc)
- Communication
- Experienced Staff
- Able to work the tough projects
- CONUS footprint
- HTRW laws and regulations



US Army Corps  
of Engineers

# Mission - Fuels



- USACE Fuels Center of Expertise (POL-DX): support for Military Fuel Systems
- The POL-DX mission is: Provide support to the Army, sister services and DOD agencies on facilities projects for design, construction, maintenance and repairs nationwide and internationally.

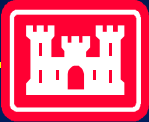


US Army Corps  
of Engineers



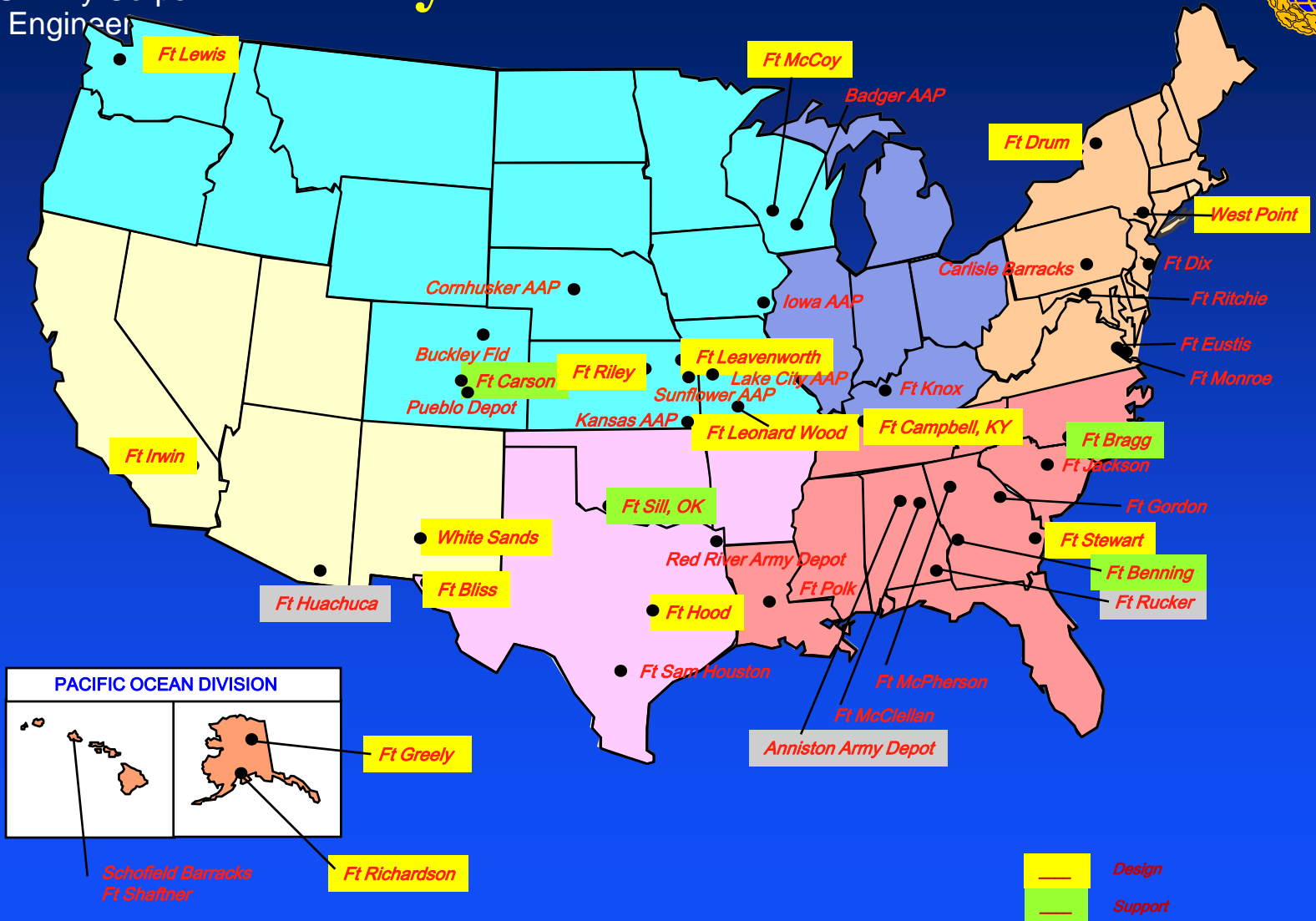
# History

- POL-DX established 1999
- Provides design, technical and construction support to:
  - Army and Air Force Commands; and Corps Districts worldwide
  - Defense Logistics Agency and Defense Energy Support Center – for SRM and Minor MILCON projects consisting of:
    - Truck/rail off-load and transfer facilities
    - Fuel storage and containment
    - Truck fill stands
    - Pump houses
    - Dispensing outlets



US Army Corps  
of Engineers

# Army Installations in the US



**PACIFIC OCEAN DIVISION**

Labels for Alaska: Ft Greely, Ft Richardson

Labels for Hawaii: Schofield Barracks, Ft Sheffner





US Army Corps  
of Engineers



# Proposed Contract Procurements

- Fuels SRM and Minor MILCON Construction Contracts
- NAICS Code: 237120 – Oil and Gas Pipeline and Related Structures Construction
- Proposed Procurement - \$450M:
  - 4 Unrestricted - \$324M
  - 4 Small Business - \$126M
- Will be issued in RFP format



US Army Corps  
of Engineers

# Proposed Contract Cont'd



- Construction with incidental services on fuel systems and infrastructure
- Historical project distribution:
  - Above ground storage tanks 71%
  - Pump house, fill stands, off loading 10%
  - Other fuels facilities 19%
- Unrestricted Procurement will have SB subcontracting goals
- Competitive task orders, issued firm fixed price



US Army Corps  
of Engineers



# What do we Provide?

- Fuels system expertise for design, construction and technical issues
- Consistent application of DOD fuel standards for design, SRM and Minor MILCON construction for DoD Customers
- Timely project execution with experienced fuels Contractors



US Army Corps  
of Engineers



# USACE Needs from Contractors

- Fuels construction experience
- Experienced Staff
- Experience working around operational fuel systems
- Construction Requirements (Safety, QC, submittals, etc)
- Communication and Coordination
- Able to work the tough projects
- CONUS footprint



US Army Corps  
of Engineers



# QUESTIONS?