

# **U.S. Department of Energy Environmental Management Program**

## **Presentation to the Environmental Management Advisory Board**

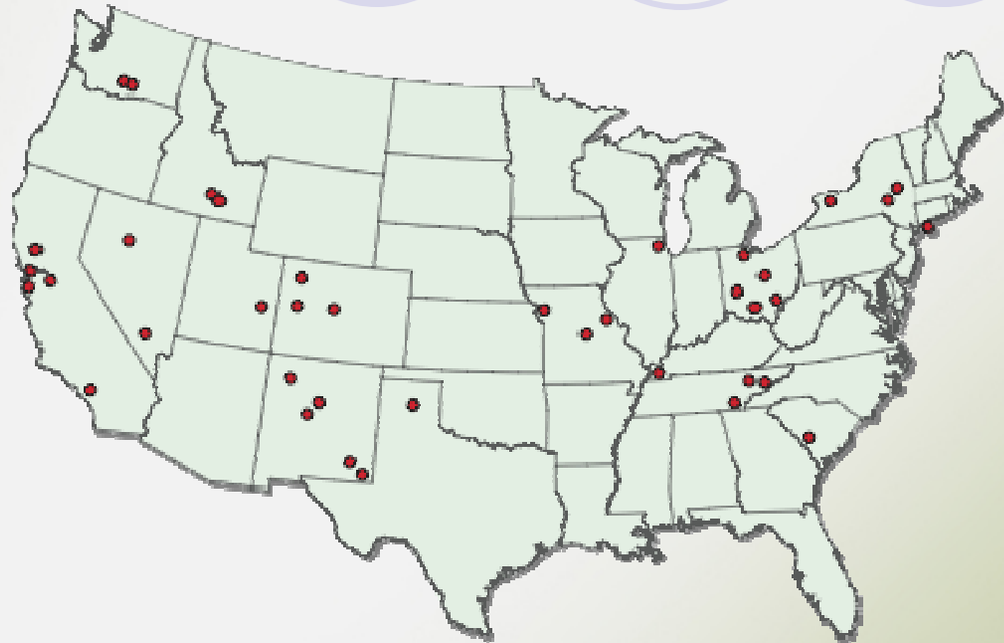
**James A. Rispoli, P.E.**

**Assistant Secretary of Energy**

**Office of Environmental Management**

**August 23, 2006**

# EM is the world's largest cleanup program . . .



**114 Sites**

**31 States**

**2,000,000 Acres**

**\$6,600,000,000 Fiscal Year 2006 Congressional Appropriation**

**34,200 Workforce (Federal and contractor)**



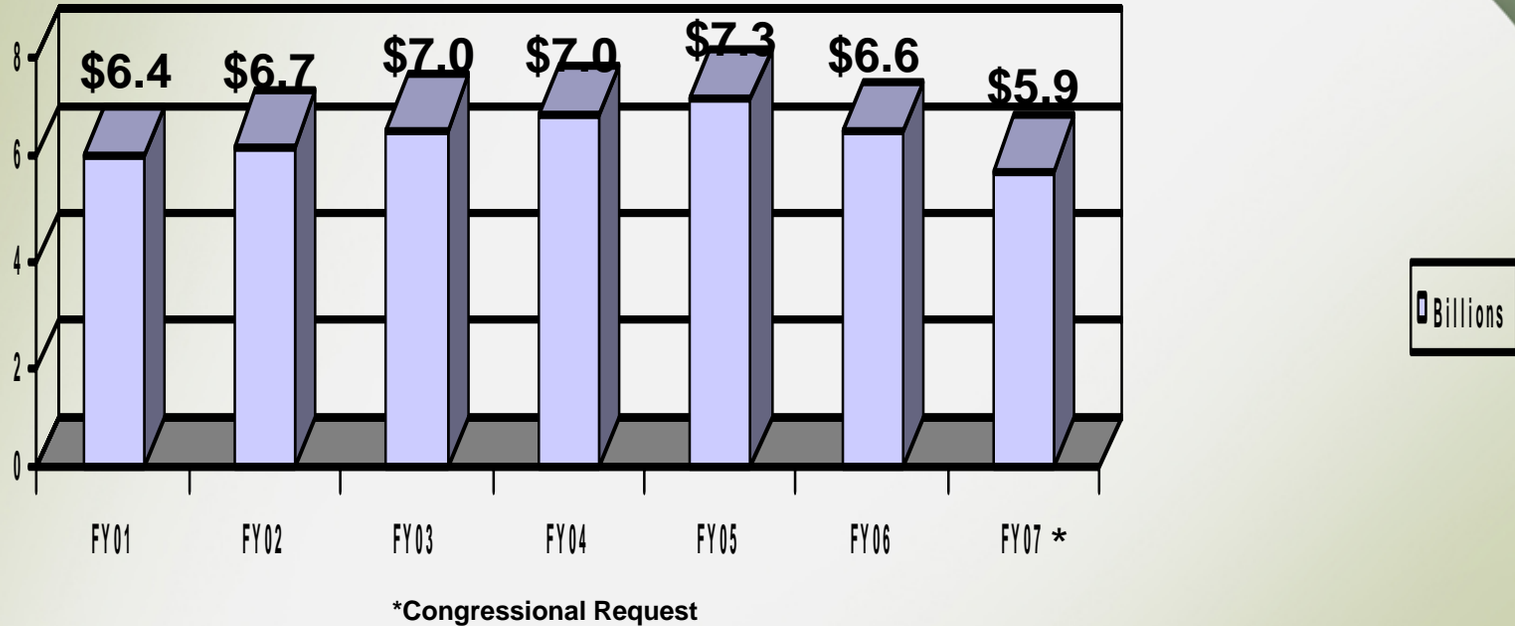
# EM Leadership Focus

- Safety
- Risk Reduction
- Project Management and Execution
  - Acquisition Strategies
  - Identification and Management of Risks
  - Cost and Schedule Baselines
- Organizational Alignment



# Building On Closure Success

## Historic EM Funding



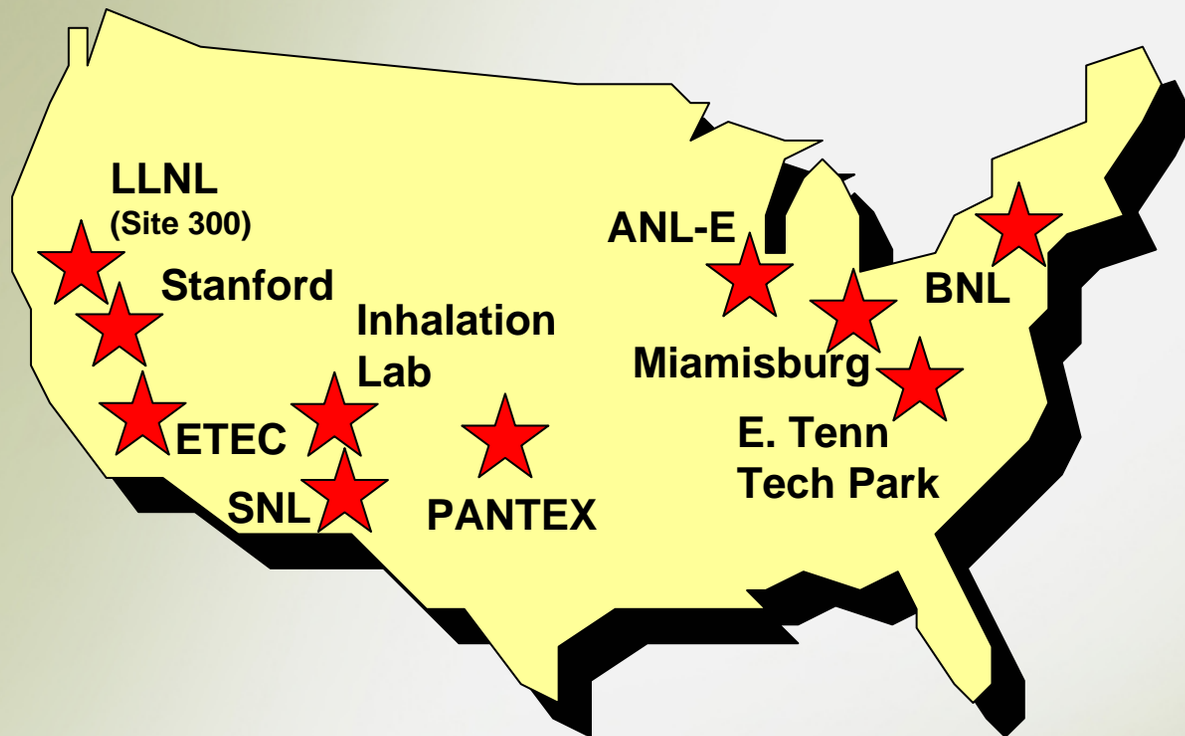
# We are scheduled to complete 7 sites in 2006 . . .



Lawrence Berkeley National Laboratory	CA
Kansas City Plant	MO
Lawrence Livermore National Laboratory—Main Site	CA
Ashtabula Environmental Management Project	OH
Columbus Environmental Management Project	OH
Fernald Environmental Management Project	OH
Rocky Flats Environmental Technology Site	CO



... and as many as 10 additional sites between 2007-2009



2008	
Lawrence Livermore National Laboratory—Site 300	CA
Miamisburg Environmental Management Project	OH
PANTEX Plant	TX
Sandia National Laboratories	NM
Inhalation Toxicology Laboratory	NM
2009	
Brookhaven National Laboratory	NY
Argonne National Laboratory-East	IL
Stanford Linear Accelerator	CA
Energy Technology Engineering Center	CA
East Tennessee Technology Park	TN



We have taken several steps to ensure that we have a high performing organization

- Regulatory Compliance
- Human Capital
- Acquisition and Project Management



# IN CONCLUSION.....

- EMAB has provided the Environmental Program with valuable advice for over 14 years.

