

The background of the slide is a close-up of the American flag, showing the stars and stripes. In the center-right, there is a silhouette of a castle or fort with two prominent towers, rendered in a golden-yellow color.

*THE U.S. ARMY CORPS OF ENGINEERS
– RELEVANT, READY, RESPONSIVE,
RELIABLE*

*MG RONALD JOHNSON
DEPUTY COMMANDER
U.S. ARMY CORPS OF ENGINEERS
31 MAY 2006*

Our Military

- **Is Transforming While At War**



We Do Vital Work for the Nation!

US Army Corps of Engineers Disaster Response and Recovery

1. Support FEMA



2. Support the Department of Defense



3. Accomplish USACE missions

National Response Plan

Emergency Response Functions

- ESF #1 - Transportation (Department of Transportation)
- ESF #2 - Communications (Department of Homeland Security)
- ESF #3 - Public Works and Engineering (Department of Defense /U.S. Army Corps of Engineers)**
- ESF #4 - Firefighting (Department of Agriculture/Forest Service)
- ESF #5 - Emergency Management (Department of Homeland Security)
- ESF #6 - Mass Care, Housing, and Human Services (American Red Cross)
- ESF #7 - Resource Support (General Services Administration)
- ESF #8 - Public Health and Medical Services (Department of Health and Human Services)
- ESF #9 - Urban Search and Rescue (Department of Homeland Security)
- ESF #10 - Oil and Hazardous Materials Response (Environmental Protection Agency)
- ESF #11 - Agriculture and Natural Resources (Department of the Agriculture)
- ESF #12 - Energy (Department of Energy)
- ESF #13 - Public Safety and Security (Department of Homeland Security)
- ESF #14 - Long-Term Community Recovery and Mitigation (Department of Homeland Security)
- ESF #15 - External Affairs (Department of State)



* Department of Defense can engage in support of all Emergency Support Functions

Emergency Support Function #3

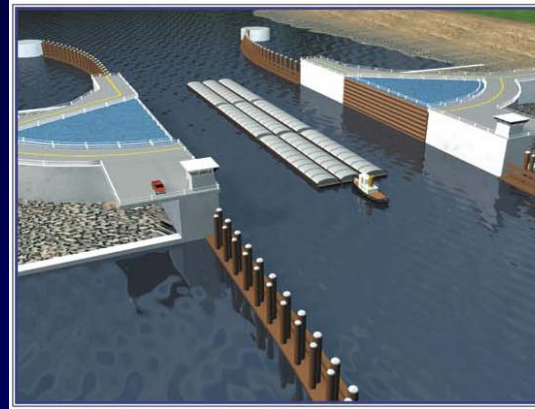
- Ice/Water
- Temporary Power Generation
- Debris Removal
- Temporary Roofing
- Temporary Housing Support
- Technical Assistance
- Assessment and Emergency Repair of Public Works and Infrastructure
- Interagency Coordination Support on Public Works and Infrastructure

- Planning and Response Teams

Hurricane Protection System Improvements



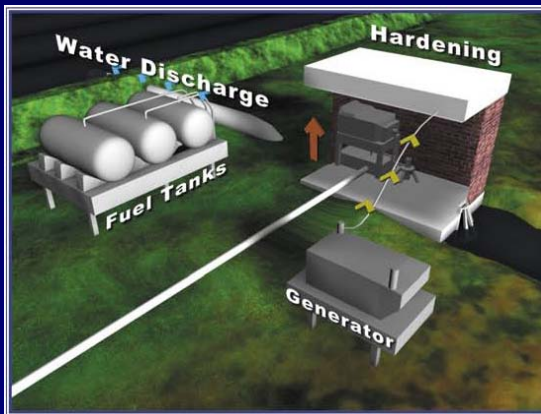
Outfall Canal Closures



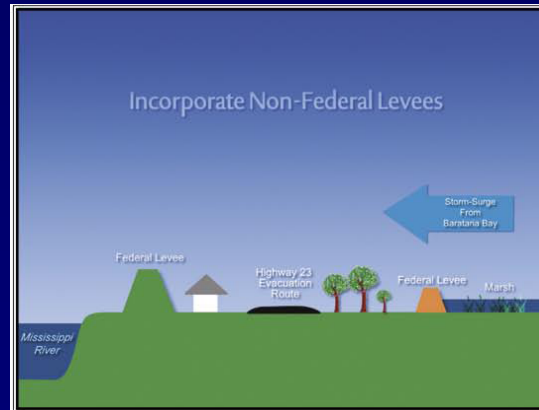
Navigable Flood Control Structures



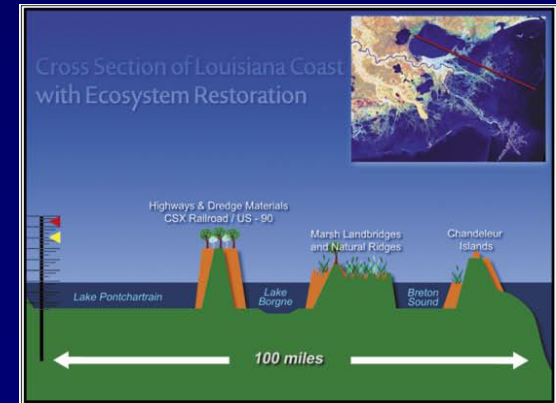
Armoring



Stormproof Pumping Stations

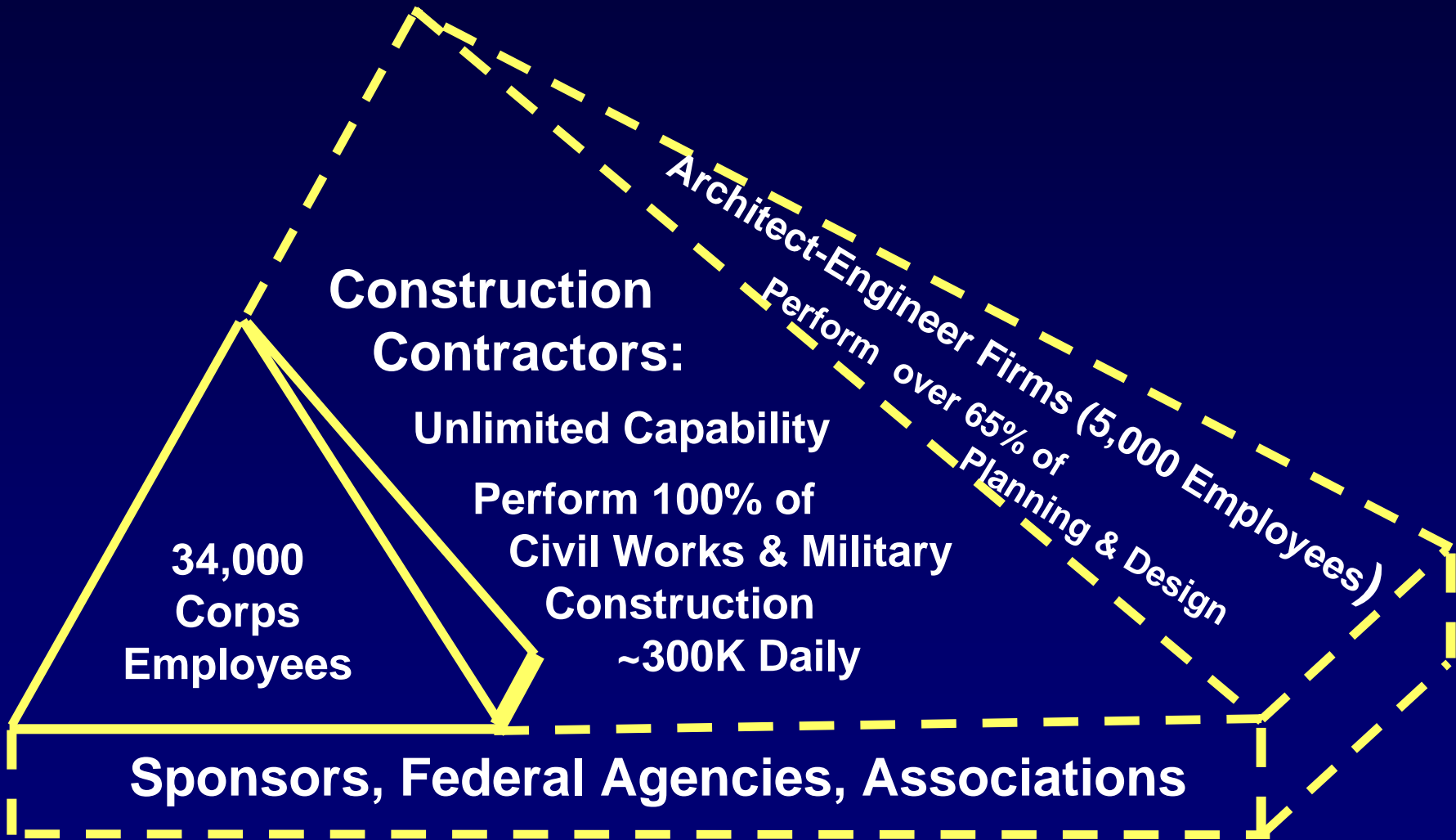


Incorporate Non-Federal Levees



Ecosystem Restoration

Private Sector Partnerships



Technical Programs for the 2006 Joint Engineer Education and Training Conference & Expo

- Engineering in an Insurgency of National Emergency
- Comprehensive Storm Damage Prevention and Ecosystem Restoration in Louisiana
- Field Aspects of Disaster Preparation and Response
- Organizational and Policy Aspects of Disaster Preparation and Response
- Energy – What Are Our Options
- MILCON Transformation to Meet Military Reorganization / Re-Stationing Requirements
- Underwater Crossing Technology
- Design/Build – Can the Process Be Improved?

Conclusion

- With Your Support We Are Providing Effective Engineering Solutions to Complex Problems
- GWOT, BRAC, Global Positioning, and Army Transformation Requires Us to Be Better, Faster, Cheaper, Greener, and Safer
- Thanks for All that You Do