

# Bulk Fuels Facility (BFF) Project Organizational Chart

**Office of the Secretary of the Air Force, Installations, Energy, and Environment (SAF/IEE)**  
Washington, D.C.

**Assistant Secretary of the Air Force,**  
The Honorable, Mr. John W. Henderson

**Deputy Assistant Secretary of the Air Force,**  
Installations, Energy & Environment,  
Mr. Mark Correll

Highly Qualified Expert, SAF/IEE  
**Senior Advisor, BFF Project**  
Albuquerque, NM  
  
Ms. Kathryn Lynnes  
(505)-846-8703

**377 Air Base Wing**  
Kirtland AFB, NM  
(Permitee)

**Air Force Civil Engineer Center (AFCEC),**  
San Antonio, TX

**Commander, 377ABW**  
Col. David Miller

**Director, AFCEC**  
Mr. Edwin Oshiba

**377 ABW**  
**Public Affairs**  
(505)-846-5991

**Vice Commander, 377ABW**  
Coll. Ryan Nye

**Commander, 377 Mission Support Group**  
Col Juan Alvarez

**Chief, Environmental Directorate**  
Ms. Suzanne Bilbrey

**Chief, Technical Division (CZT)**  
Mr. William Ryan

**Chief of Public Affairs**  
Mr. Carl Grusnick

**Director, 377 Civil Engineer Division**  
Mr. Gary Schneider

**Chief, Environmental Operations Division (CZO)**  
Mr. Richard Trevino

**Chief, Central Region Restoration Branch (CZR)**  
Mr. Kenny Johnson

**Air Force Subject Matter Experts**  
In-house Air Force technical and regulatory subject matter experts, CZT offers technical expertise and consultation services in environmental chemistry, hydrogeology, risk assessment, toxicology, remedial engineering, air and water program compliance, natural and cultural resource management and regulatory criteria.

**Public Affairs Specialist, BFF Project**  
Mr. Brannon Lamar

**KAFB Installation Support Section (ISS)**  
Albuquerque, NM

**Project Manager (CZR),**  
Mr. Brian Renaghan

**Installation Support Section Chief,**  
Mr. Chris Segura

**Kirtland Remedial Project Manager,**  
Mr. Sheen Kottkemp

**US Army Corps of Engineers (USACE)**

**Reach Back Capability**  
**US Army Engineer Research and Development Center (ERDC)**  
  
As one of the most diverse engineering and scientific research organizations in the world, ERDC conducts research and development in support of USACE and other federal, state, and municipal agencies. ERDC helps solve our nation's most challenging problems in civil and military engineering, geospatial sciences, water resources and environmental sciences.

**Remediation Specialists, Scientists and Engineers**

**Contract Support**  
Engineers, Geologists, Hydrologists, Groundwater Modelers;  
USACE has broad contracting scope and the ability to reach specialized scientists and engineers with a wealth of experience in environmental remediation.