WHO WE ARE
(PLUS: THE MERGER ALL OF YOUR FRIENDS ARE TALKING ABOUT)

1. 8(a) Certified and DBE/MBE
2. Economically-Disadvantaged Woman-Owned and WBE
3. Service-Disabled Veteran-Owned (VBE, SDVBE)
4. Small Business
WHAT WE CAN DO FOR YOU:
ERG/AMATERRA CAPABILITIES

CULTURAL RESOURCES
- Section 106 and 110 Phase I – Phase III Studies
- Curation and collections management
- ICRMPs/CRMPs
- NHPA and NEPA consultation
- Mitigation Plans
- Geophysical remote sensing

NATURAL RESOURCES
- Biological surveys
- Flora and fauna
- Wetlands
- INRMP
- Invasives management
- Pest Management Plans
- T&E species (incl. bats and mussels!)

COMPLIANCE
- Audits
- EPCRA
- HM/HW/SW/Spec Med Waste/Rad Waste/Range Residue management and disposition
- Nutrient Management Plans
- Storm water and watershed management
- SPCCP
- Training
- RCRA

SYSTEMS PLANNING
- Climate Action Plans
- Green House Gas Emission Reporting
- Capacity analysis
- Conference planning and management
- National disaster recovery stakeholder engagement
- Pollution prevention, sustainability, and net zero

RESTORATION
- Cleanup program management
- Cost to Completes
- Data management
- Restoration advisory board meeting
- Site investigation

NEPA
- Capacity Analysis Reports
- Environmental Assessments
- Environmental Impact Statements
- Findings and Decision Documents
- Stakeholder engagement
- Website development

SMALL UNMANNED AIRCRAFT
SYSTEMS (sUAS; aka Drones)
- Aerial photography and videography
- SFM Photogrammetry and Orthoimagery
WE’RE RIGHT HERE IN OKLAHOMA!

Projects in the Tulsa District

- Staffed office in Norman, Oklahoma
- 22 years of experience in the region

115 Projects in the Tulsa District

1800 Projects in the RPEC

Fort Sill Balloon Hangar
Historical Collections Management

Lake Ray Roberts Freshwater Mussel Relocation Survey

WE’RE RIGHT HERE IN OKLAHOMA!

![Map of Oklahoma showing Tulsa, Little Rock, Fort Worth, and Galveston districts]

- Tulsa District
- Little Rock District
- Fort Worth District
- Galveston District

- Norman
- Dallas
- Austin
- San Antonio

![Photo of four people at an office in Norman, Oklahoma]

![Photo of a man fishing in Lake Ray Roberts]
OVERHOLSER DAM PROJECT (OKC)

• Built in 1918, it is the largest, oldest, and most intact concrete buttress dam in the state

• Designed by influential civil engineer and inventor Nils Ambursen
  • Uses far less material than traditional gravity dam: significant engineering advance and cost-effective

• SHPO coordination for Overholser Dam Rehabilitation Project in OKC began in early Spring of 2023

• AmaTerra conducted assessments and recommendations to evaluate proposed alterations and their impacts
EMS AFCEC PROJECT

Locations in the Southwest District

Altus AFB, Oklahoma
Goodfellow AFB, Texas
Laughlin AFB, Texas

ERG’s role

ERG is a key US Air Force subcontractor for:
• Environmental Management System (EMS) conformance
• Environmental Regulatory Compliance assessments.
WE ENHANCE MISSIONS.
WE ENRICH LIVES.

THANK YOU

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