



# ENVIRONMENTAL FEDERATION OF OKLAHOMA

## Sponsor / Exhibitor Information



Trinity Consultants  
Kyle Dunn  
5801 E 41<sup>st</sup> Street, Suite 450  
Tulsa, OK 74135  
918-622-7111  
[kdunn@trinityconsultants.com](mailto:kdunn@trinityconsultants.com)  
[www.trinityconsultants.com](http://www.trinityconsultants.com)

### Summary of Services or Products

Founded in 1974, Trinity Consultants helps organizations overcome complex, mission-critical challenges in EHS, engineering, and science through expertise in consulting, technology, training, and staffing. We support clients in geographies worldwide and across a broad range of sectors including industrial, energy, manufacturing, mining, life sciences, and commercial/institutional.

Trinity staff bring extensive and expert knowledge with Oklahoma environmental permitting and compliance. Our Tulsa, Oklahoma office consists of highly diverse, multi-disciplined experts to assist with your industrial environmental needs, including but not limited to the following:

- **Air Permitting, Compliance, Reporting Support** - Trinity was founded on air quality support and the depth of our experience includes a long history of air permitting, compliance, and reporting experience. Specifically, state construction permitting, including Prevention of Significant Deterioration (PSD), operating permits, and continued support through air permit compliance and reporting (annual compliance reports, emissions inventories, toxic release reporting, and more).
- **Air Dispersion Modeling** - We have helped hundreds of clients in Oklahoma with a variety of regulatory dispersion and depletion modeling and risk/exposure modeling.
- **Strategic Planning** - We are a part of the strategic planning team for several clients; helping them to make go-no-go decisions from an environmental perspective on projects, site development, etc.
- **FLIR Camera Evaluations** – Our staff provide support and evaluation for NSPS OOOOa using forward-looking infrared camera technology.
- **Water Permitting, Compliance, and Reporting Support** – We provide stormwater, wastewater, and pretreatment permitting and compliance support.

- **Regional Haze** – We have completed dozens of five-factor and four-factor analyses, including modeling with CALPUFF, HYSPLIT, and CAMx, for many industries, including power generation, oil & gas, and manufacturing, across multiple states. We have also supported many clients with regulatory review and litigation efforts.
- **Environmental Sustainability** – We help implement enterprise-wide reporting programs as well as the digital tools that facilitate environmental sustainability metrics and maximize data reliability. Our extensive experience with environmental compliance and enforcement ensures that your deliverables are designed to withstand the public scrutiny now being applied to environmental, social, and governance (ESG) disclosures.
- **Response Planning** – Our staff develops Spill Prevention, Control, and Countermeasure (SPCC) Plans, Facility Response Plans, Emergency Response Plans, and Integrated Contingency Plans (ICP) for various industries with the available Professional Engineers (P.E.) in the state of Oklahoma to certify these plans. Moreover, we specialize in helping our clients maintain these plans as living documents.
- **Regulatory Compliance Audits** - We help clients navigate complex and sometimes overlapping environmental regulations via thoughtful compliance auditing.
- **Environmental Site Assessments** - We assist buyers, sellers, and brokers with limiting liability through our Phase I ESA work.
- **Environmental Manager Support** - For dozens of clients, we help maintain day-to-day environmental compliance and stay up-to-date on all permitting requirements.

If you are worried about environmental delays and pitfalls, then our Oklahoma staff is here to guide you through any permitting or compliance tasks. We guide our clients through the most complex, and sometimes, overwhelming tasks with certifying compliance so that their companies can focus on production.