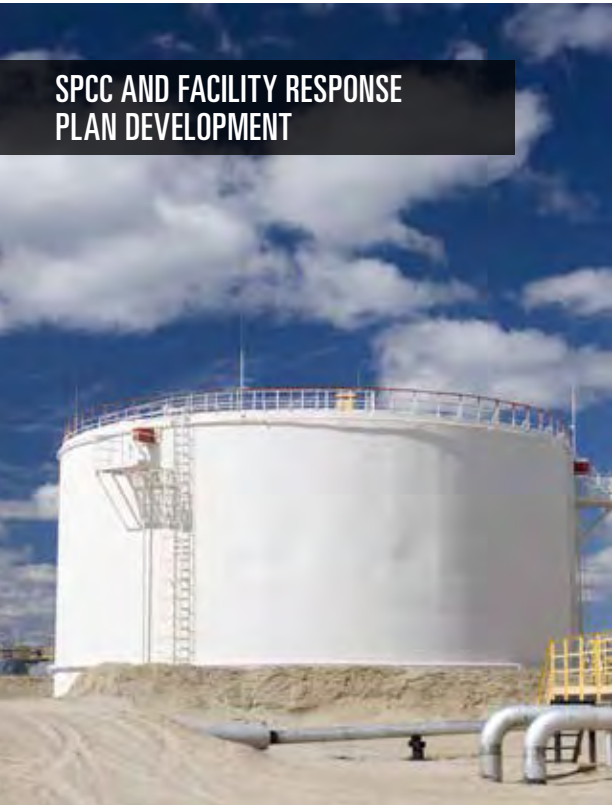


OIL & GAS | Regulatory Compliance

SPCC AND FACILITY RESPONSE PLAN DEVELOPMENT



As environmental protection regulations expand and evolve, it is important for property owners and facility managers to understand how these regulations can affect their company's ability to operate and expand on a federal, state, and local level. Regulatory compliance is an ever-changing landscape that demands a fast-paced, solution-oriented approach to meet your specific needs.

Terracon's regulatory compliance specialists understand the dynamics behind complex regulations and how they affect your facility. Our team of experienced engineers and regulatory compliance specialists have the skills and knowledge to evaluate your facility. We can assess applicability of federal, state, and local regulations, including the Resource Conservation and Recovery Act, Superfund Amendments and Reauthorization Act, and Emergency Planning and Community Right to Know Act, providing you with the content knowledge experts to save you time in maintaining compliance of your facility.

We help our clients determine how to best comply with a single complex regulatory requirement, or provide a multimedia assessment of an entire facility. Whether developing and constructing a new facility or operating an existing one, owners must meet their specific regulatory requirements to ensure their businesses can operate uninterrupted. Terracon provides timely and accurate services to assist clients in obtaining and maintaining facility compliance. Our ultimate goal is to develop a cost-effective compliance program that will allow you to document compliance with applicable regulatory permits and requirements.

In addition, we further maintain and develop relationships with regulatory agencies including the EPA and state and local agencies in order to act as an advisor for owners and managers to ensure communications are maintained in the best manner possible. You can trust us to provide you with the most reliable information and the most reliable solutions to keep your facility compliant.

AIR PERMITTING SERVICES FOR PRODUCTION ASSETS



Terracon's regulatory compliance services include:

- Limited Environmental Compliance Assessments
- Air Permitting and Greenhouse Gas (Subpart W) Reporting
- Air Quality Dispersion Modeling
- Fugitive Emission Leak Detection Screening and Component Counts
- SPCC and Facility Response Plans
- Industrial and Construction Stormwater Permitting
- RCRA Assessment and Registration
- Hazardous Materials and Waste Management Planning
- SARA Title III or EPCRA Reporting
- Annual Compliance Training
- Industrial Wastewater Permitting and Treatment System Design
- Pollution Prevention/Waste Minimization
- Above-Ground and Underground Tank Registration
- Environmental Compliance Management System

WHY TERRACON?

Resourceful. With our nationwide network of offices, Terracon can initiate services and resources easily and quickly on one or multiple compliance projects simultaneously.

Responsive. We have the experience, capacity, and capabilities to provide services required to permit the construction or operation of a new facility or process.

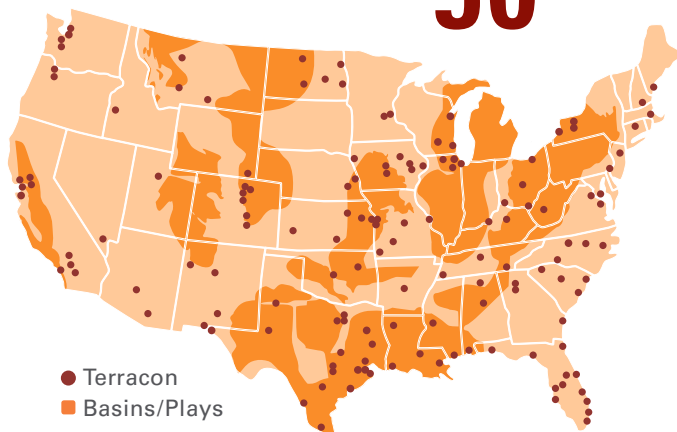
Reliable. We deliver consistent quality on regulatory compliance projects through our collaborative approach and ability to share resources and information nationwide.

“Terracon’s knowledge of air regulations has enabled them to continually deliver exemplary work products and share their forethoughts on upcoming potential compliance hurdles in the oil and gas industry.”

-PROJECT MANAGER, CONFIDENTIAL LAND SERVICES COMPANY



Services available
in all **50** states



Offices Nationwide

To support our clients, we participate as members in the following safety-based reporting organizations:



CONTACTS

John Juenger, P.E. | **Director**
Oil & Gas Services
Houston, TX
D (713) 329 2554 | M (281) 630 2601
John.Juenger@terracon.com

Mike Adams | **National Program Manager**
Oil & Gas Services
Fort Collins, CO
D (970) 658 4388 | M (720) 320 4859
Michael.Adams@terracon.com