

INNOVATION • COLLABORATION • EXPERIENCE

We provide our clients with innovative, state-of-the-art solutions to increasingly complex needs for environmental sustainability

www.sphere3env.com



Sphere 3 Environmental provides a broad range of multi-disciplinary environmental services to private and public sector clients. Our experience has provided us with an essential knowledge and understanding of the regulatory compliance demands placed on the energy industry. We understand the need for cost-efficiency, quick response times, quality work products, safety, and user-friendly compliance programs. Our clients have common needs, but we work with you to provide an approach to environmental compliance that fits your specific business needs and risk management structure.

CAPABILITIES

- Air Emission Inventory & LDAR Inspections
- Air Permitting and Compliance
- Biological Resources Surveys
- Cultural Resources Surveys
- ♦ Environmental Due Diligence
- ◊ Environmental Audits
- ♦ ESG Reporting
- ◊ Greenhouse Gas Reporting
- ♦ GPS/GIS Mapping
- o Habitat Conservation Initiatives
- NEPA Investigations & Documentation
- ◊ Regulatory Reporting
- A Remediation Oversight
- Storm Water Plans
- o Threatened & Endangered Species Surveys
- ♦ Wetland Permitting and Mitigation



True Environmental and Sphere 3 have united to establish one of the nation's foremost environmental and engineering consulting firms. This powerhouse organization offers an array of services tailored to revolutionize the built environment and rejuvenate the natural one. With expertise spanning environmental remediation, urban planning, coastal and marine engineering, energy development, and resource extraction, we lead the way. Our team of over 600 experts, including environmental specialists, engineers, technicians, scientists, planners, surveyors, and construction management professionals, operates from more than 20 offices nationwide. Explore our impact at True-Environmental.com.



22 Years in business

6,500 ⁺ Projects

1,000 ⁺Clients