



**Our Mission is Clear...**


*As the choice water treatment technology for our environmental consultants, we continually design, build and install the most innovative, reliable and cost-effective equipment, while exceeding customers' demanding expectations through rapid deployment of service needs.*

H2O Engineering, Inc. - a minority owned business - is a full-service resource for in-situ and ex-situ chemical oxidation and bioremediation equipment, specializing in the use of ozone sparge technologies.

**About Us:**

Established January 2000 in San Luis Obispo, CA, H2O Engineering began as a diverse ozone system design/installation firm serving a variety of water treatment markets, including wastewater, cooling towers, food processing and bottled water. Today, our sights are set firmly on the commitment to help preserve the quality of our vital groundwater resources with correctly engineered in-situ and ex-situ systems.

H2O Engineering supports its customers with experienced and responsive sales, technical and service staff. Our team maintains the highest level of professional ethics in order to establish long-term working relationships.

 H2O Engineering has earned UL 508 certification for all control panels on our ozone and oxygen systems. We strive to manufacture the most reliable equipment in the remediation industry. We look forward to serving your groundwater and soil remediation needs.

**In-situ and Ex-situ Technologies:**

We manufacture complete systems for groundwater and soil contaminated with complex pollutants such as petroleum hydrocarbons and chlorinated solvents.

- OZONE SPARGE
- OXYGEN SPARGE
- COMBO INJECTION
- LIQUID INJECTION
- PUMP AND TREAT



**Services:**

H2O Engineering, Inc. takes great pride in its history of producing reliable, top quality products and delivering the highest level of service required in the challenging water treatment business. To meet these demands and equipped with years of ozone industry experience and professional certifications, the H2O Engineering staff confidently offers its customers the following services:

- Equipment sizing/design support for pilot studies or full scale remediation
- Benchscale studies
- Technical support for ozone equipment installation, operation and service
- Complete on-site ozone equipment installation and start-up assistance
- Comprehensive service contracts
- Equipment rental and lease options
- Custom system design/fabrication

