

COMPANY PROFILE

Oneida Total Integrated Enterprises (OTIE) is a tribally-owned, small disadvantaged business, wholly-owned by the Oneida ESC Group, which is owned by the Oneida Nation of Wisconsin.

OTIE offers technical skills and a mature business infrastructure developed through 27 years of experience providing environmental, remediation, construction, engineering, munitions response, and emergency response services to federal, state, and local government agencies, as well as commercial customers in the United States and across the world.

OTIE draws upon the knowledge and experience of 300 employees. From our original office in Milwaukee, WI and offices located coast-to-coast, we integrate engineers, scientists, and construction managers for dedicated, cooperative, and businesslike delivery of services to enhance our customers' missions.

Our mission is to preserve, restore, and enhance the natural and constructed environment for future generations through successful project delivery for our customers.

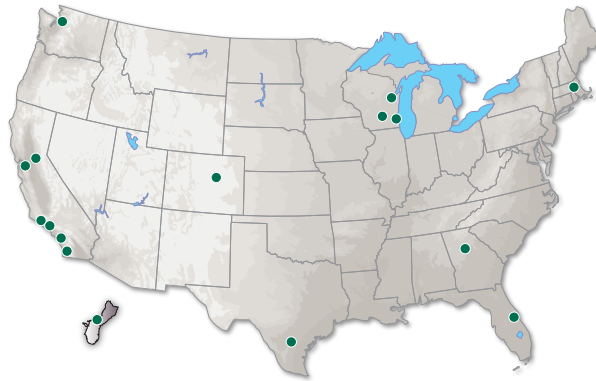
ONEIDA ESC GROUP
MISSION STATEMENT

efficient construction, reducing life-cycle cost, and exceeding customer expectations.

To promote project success, we often enhance customer outreach with positive, productive communications with stakeholders using data visualization tools, customized graphics, site-specific websites, and informational materials to promote understanding, consensus, and community acceptance.

We deliver timely, cost-effective and innovative solutions that provide sustainable benefits. We emphasize recycling and energy

CONTACT INFORMATION



Office Locations

- Atlanta, GA
- Boston, MA
- Burbank, CA
- Cocoa Beach, FL
- Denver, CO
- Green Bay, WI
- Madison, WI
- Milwaukee, WI
- Sacramento, CA
- San Antonio, TX
- San Diego, CA
- San Francisco, CA
- Santa Barbara, CA
- Seattle, WA
- Ventura, CA
- Hagåtña, Guam

**For more information,
please contact:**

Lik-See Chung, PE, CSP
Corporate Health & Safety Manager
lchung@otie.com | 925.906.9698 x 2224

Matt Christian
Senior VP-Client Strategy and Marketing
mchristian@otie.com | 303.770.6227

www.otie.com

Oneida Total Integrated Enterprises

Industrial Hygiene



Safety Technical Support
Field Activities
Development and Training Activities



SAFETY AND HEALTH SERVICES

OTIE provides occupational and environmental safety and health services nationwide. Our industrial hygienists specialize in the anticipation, recognition, evaluation, and control of occupational and environmental health and safety hazards.

We have conducted site audits for major environmental remediation projects conducted for the U.S. Army Corps of Engineers, the Naval Facilities Engineering Command, the U.S. Environmental Protection Agency, General Service Administration, Air Force Civil Engineer Center, and other government clients. We have performed reviews of site concerns and conditions, which included chemical, biological, and physical hazards for each task to be conducted; selection of personal protection and air monitoring equipment and techniques for dealing with each task and hazard; and compliance with OSHA, EM 385-1-1, and state specific regulations and requirements.

Additional areas of expertise include Accident Prevention Plan and Site Safety and Health Plan (APP/SSHP) preparation; development of lead monitoring programs for clients with potential exposure to heavy metals; collection of air samples and conducting real-time monitoring; and performing indoor firing range evaluation exposures and elevated noise levels; and the ventilation performance during firing range activities.

We have developed designs for lead and asbestos abatement activities, supervised abatement operations, and conducted industrial hygiene monitoring and clearance monitoring for these operations, including lead, arsenic, and asbestos. We have prepared work practice procedures for lead abatement and operations and maintenance activities associated with lead-based paint abatement in occupied buildings.

Safety and Health Team

Certified Industrial Hygienists
Certified Safety Professionals
Certified Hazardous Materials Managers
Construction health and safety technicians
OSHA 500 trainers

Training Services

OTIE provides training for comprehensive environmental, occupational and construction safety, and health compliance issues; hazardous waste operations and emergency response management topics; asbestos awareness, lead, readiness preparedness [counterterrorism/weapons of mass destruction (WMD)], and various other toxic materials management; respiratory protection; personal protection equipment; confined space entry; and Incident Command System Introduction (ICS 100), Basic (ICS 200), and Intermediate (ICS 300), First Responders Awareness Training and Operations that include firefighter, police, and emergency medical services, and a wide variety of other safety activities.

Safety Technical Support

- On-site hazard evaluation and potential control measures
- Risk and exposure assessment
- Safety audit and facility inspection
- Industrial hygiene program development, auditing, and data management
- Contractor safety program review and evaluation
- Construction safety engineering and oversight
- Injury and illness data analysis
- Emergency response
- Safety and health database support (e.g., training and medical surveillance)
- Analytical laboratory support

CAPABILITIES

Field Activities

Environmental remediation site safety and health oversight

- Exposure assessment evaluation
- Ventilation studies
- Indoor firing range evaluations
- Noise evaluations (e.g., sound level monitoring and noise dosimetry)
- Job hazard analyses preparation and training

Development and Training Activities

- Occupational safety and health program development
- OSHA HAZWOPER training
- OSHA construction safety training
- Domestic preparedness – emergency response readiness training
- Confined space entry
- Incident Command System 100, 200, and 300
- Radiation awareness
- Level A PPE training
- First responders awareness and operations



Asbestos Containing Materials (ACM) Inspection



Indoor Firing Range (IFR) Evaluation