

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 providing environmental, remediation, engineering, construction, 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.

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

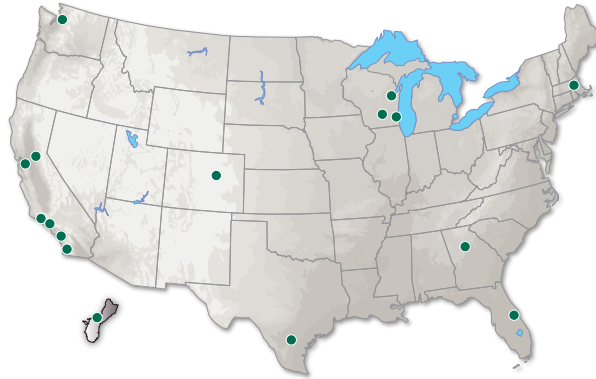
sustainable benefits. We emphasize recycling and energy efficient construction, reducing life-cycle cost, and exceeding customer expectations.

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.

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

We deliver timely, cost-effective, and innovative solutions that provide

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:

Matt Christian

Senior VP - Client Strategy and Marketing
mchristian@otie.com | 303.301.5019

Steven Houser

Senior VP - Business Development
shouser@otie.com | 210.669.7286

Tim Garvey

Senior VP - Chief Operating Officer
tgarvey@otie.com | 805.585.6386

Oneida Total Integrated Enterprises



Remediation & Restoration
Munitions Response Services
Construction & Demolition
Infrastructure & Facility Design
Engineering
Environmental Services
Response & Recovery Activities

KEY SERVICES



Remediation and Restoration

OTIE delivers environmental remediation investigations, analysis, treatability testing, design, and construction using innovative and traditional technologies to achieve site restoration and closure. As a leader in Green and Sustainable Remediation (GSR) practices, OTIE has tested and implemented numerous innovative remediation systems. For example, we have designed, pilot tested, built, operated, and optimized thermal systems and enhanced in situ bioremediation (aerobic and anaerobic) systems to treat fuel residuals, chlorinated ethanes/ethenes, and chlorinated benzenes using compound specific isotope analysis (CSIA) to confirm biological activity.

With staff certified in the USACE three-phase construction control process, OTIE delivers safe, sound, practical solutions with reduced life-cycle remediation and restoration costs for long-term project value.



Construction and Demolition

With a proven commitment to work site safety, OTIE provides design, construction, and construction management services nationwide including replacement, repair, upgrade, and renovation for energy conservation and operational sustainability of facilities and utilities using design-bid-build and design-build project delivery methods. We also provide demolition services for a wide variety of wooden frame, reinforced concrete, and steel structures.

OTIE delivers construction and demolition design, permitting, abatement activities, material recovery and recycling, and natural resources restoration. Our experience extends worldwide with our LEED-certifiable design and construction management services for military family housing renovations in Japan, Korea, and Alaska.



Environmental Services

OTIE engineers, scientists, and operations staff provide full-service environmental capabilities with emphasis on practical, effective, sustainable solutions to minimize life-cycle costs.

We use adaptive management, including dynamic plans, field analytical techniques, and decision rules to maximize the value of investigation data. We specialize in data-driven investigations, ecological risk assessment, natural resources, and web-based data management. From developing ecological risk assessment models to performing engineering, abatement, and hazard evaluation for decommissioning of steam generators in Hawaii — we offer our customers engineering and science expertise as partners to fulfill their environmental missions.



Munitions Response Services

OTIE designs and implements MRS to provide complete project delivery from project managers, engineers, geologists, geophysicists, and highly trained unexploded ordnance (UXO) specialists who have safely conducted MRS for over 30 years in both the military and commercial worlds. OTIE holds a current Bureau of Alcohol, Tobacco, Firearms, and Explosives (BATFE) Explosives Manufacturing License, and we can place and stock ATF Type II portable magazines or arrange for on call delivery of explosives to job sites.



Infrastructure and Facility Design Engineering

OTIE provides planning, alternatives evaluation, conceptual design, detailed design, and construction services for roads, bridges, operational facilities, water and wastewater systems, and storm water management. We provide mechanical, electrical, plumbing, and structural engineering design for new facility construction, as well as renovation and expansion of existing facilities. OTIE is a full-service source for civil and infrastructure engineering services— from initial site surveying to facility startup.



Response and Recovery Activities

OTIE provides emergency and disaster response support nationwide under several federal contracts. With our trained, experienced response personnel, OTIE provides 24-hour, 7 days per week, year-round rapid response to our customers through on-call capabilities and emergency vehicles. OTIE responds to threats of hazardous substance releases caused by natural disasters such as hurricanes, wildfires, and floods as well as road, rail, and air incidents.