

## 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 diversified experience.

Our offices in Milwaukee, Madison, and Green Bay, Wisconsin specialize in civil, structural, mechanical, and electrical engineering; construction administration; surveying; and environmental

services. OTIE also has offices coast-to-coast that focus on environmental remediation, construction, engineering, munitions response, and emergency response services for the federal government.

OTIE draws upon the knowledge and experience of 300 employees to deliver solutions that provide sustainable benefits.

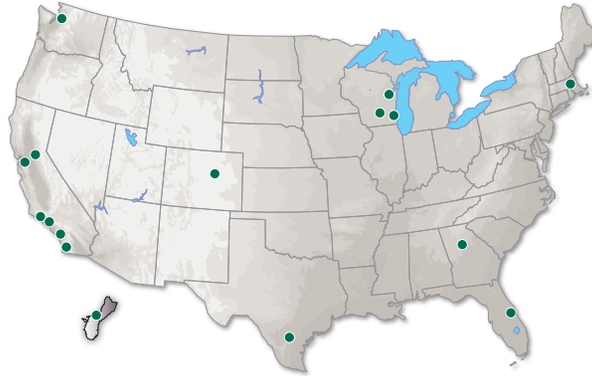
We integrate engineers, scientists, construction managers, and technicians for dedicated, cooperative, and businesslike delivery of services to cultivate community consensus and enhance our customers' missions.

OTIE is experienced and knowledgeable in federal, state, and local regulations. From infrastructure engineering to construction and demolition services, OTIE engineers, scientists, and construction staff deliver innovative and cost-effective solutions to drive your project from conception through successful completion.

**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

## 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:**

**James Hall, PE, SE**  
**Structural Engineer**  
jhall@otie.com | 608.241.6717

**Dale Chlebowski, PE**  
**Midwest Region Manager**  
dchlebowski@otie.com | 608.243.6474

[www.otie.com](http://www.otie.com)

## Oneida Total Integrated Enterprises

# Structural Services



Structural Engineering  
Integrated Project Delivery  
Construction Management



## STRUCTURAL SERVICES

Oneida Total Integrated Enterprises (OTIE) offers structural engineering to cost-effectively tackle a diverse range of projects with emphasis on practicality and a commitment to detail. With our experience and creativity, coupled with a complete understanding of your goals, we will create design solutions optimized to fit your needs.

OTIE is adept at incorporating the most current construction technology and providing engineering design and facility visualization services. Our goal is to surpass our clients' expectations through keen attention to detail, budget conscientiousness, and strict schedule management.

We encourage and reward a spirit of collaborative quality and safety in all team members. We routinely collaborate with team members throughout the design and construction process who operate with the same quality-driven principles.



## STRUCTURAL ENGINEER REGISTRATIONS

- Wisconsin
- Illinois
- California
- Hawaii
- Iowa
- Michigan
- Minnesota
- National Council of Examiners for Engineering and Surveying

We offer the ability to register in other states to meet project requirements for state-specific licensing.

## DIVERSE EXPERIENCE



OTIE provides structural engineering services for new facility construction as well as renovation, expansion of existing structures, and construction administration. We are experienced in the design of diverse facilities:

- Commercial
- Office
- K-12 and Higher Education
- Health care
- Industrial
- Justice
- Religious
- Residential
- Retail
- Airport

We have significant and advanced experience working with many building materials and structural systems:

- Steel
- Mild-reinforced concrete
- Post-tensioned concrete
- Precast concrete
- Concrete masonry units (CMU)
- Timber framing
- Spread footing foundations
- Deep foundations (piles and caissons)
- Post-tensioned slab-on-grade
- Composite floor systems
- Lateral systems (moment frames, braced frames, and shear walls)
- Earth retaining systems

## ENGINEERING SERVICES

Our structural engineering design team works closely with architects and owners in an integrated manner to completely understand your project goals and make your vision a reality. Our goal is to provide professional service that merits the confidence that you have placed in us.

### Our range of services includes:

- Planning
- Analysis
- Design
- Detailing
- Preparation of structural drawings and specifications
- Review of structural shop drawings
- Construction administration and site observations during construction
- Consultation on criteria development for geotechnical investigation

We are very familiar with all methods of project delivery and have proven success working creatively and proactively with fast track, phased, design-build, and other customized project delivery methods. Team integration driven by timely and effective communication is critical to cost-effective performance during both the design and construction phases.

