

# Building a Better World for All of Us®

## COMPANY OVERVIEW

SHORT ELLIOTT  
HENDRICKSON INC.

### Indiana

Indianapolis | 317.762.6767  
Michigan City | 219.809.6145  
Munster | 219.513.2500

### Virginia

Charlottesville | 434.202.3780

### Wisconsin

Appleton | 888.413.4214  
Chippewa Falls | 800.472.5881  
Delafield | 262.646.6855  
La Crosse | 608.782.3161  
Madison | 800.732.4362  
Milwaukee | 414.465.1200  
New Richmond | 888.881.4281  
Rice Lake | 800.903.6970  
Sheboygan | 920.452.6603

Additional offices located  
in Colorado, Iowa, Minnesota,  
Nebraska, North Dakota,  
South Dakota and Wyoming.

[sehinc.com](http://sehinc.com)



Short Elliott Hendrickson Inc. (SEH®) is a 100% employee-owned company providing engineering, architectural, planning, and environmental services to public and private clients throughout the country. Our more than 800 employee-owners deliver valuable solutions in the Buildings, Energy, Environmental, Infrastructure, Transportation and Water markets. Our collective purpose and body of work is focused on Building a Better World for All of Us®.

“Building a better world” embodies our commitment to improving quality of life through safer roads, bridges, parks and trails; renewable energy and sustainable design; and cleaner air, drinking water, rivers, and lakes. “For all of us” means we design customized solutions for our clients, including the residents and businesses in the communities we serve, employees in the companies we serve and citizens of the world.

### OUR CLIENTS

Since 1927, we've helped clients overcome challenges through strategically tailored services. We understand our public clients—local governments and state, regional and federal governmental agencies—must meet a wide array of needs with often limited resources. When working with clients in the private sector—commercial developers as well as industrial businesses: oil and gas, food and beverage and mining—we help businesses respond to the dynamic needs of the marketplace. You'll find our clients across the United States, with evidence of our work in 43 states.



# Why SEH?

**Idea through completion.** As a multidisciplinary company with professionals at every phase of a project lifecycle, we're capable of moving complex projects from idea through completion. Whether you prefer the traditional design-bid-build method, favor design-build services or prefer a hybrid approach, we can accommodate your project needs.

**Project funding.** At SEH, our services extend beyond engineering, architecture and planning. We also help our clients secure funding for their projects. Our community development and project funding services include grant writing, funding research and analysis, grant administration and prevailing wage compliance.

**Sustainability.** We believe in Building a Better World for All of Us, which means we design and build for the future. Our professionals, which include Envision™ certified and LEED-accredited staff, can help you benefit from best practices in sustainable planning, design, and material selection.

# Who We Serve and What We Do

## CLIENTS

Municipalities  
Counties  
Federal Agencies  
Regional Agencies  
State Agencies  
Developers  
Commercial/Industrial  
Food and Beverage  
Manufacturing  
Mining  
Oil and Gas

## EXPERTISE

Better Places  
Clean Water  
Infrastructure Renewal  
Mobility

## CAPABILITIES

Airport Planning and Design  
Architecture  
Bridge Design and Inspections  
Civil Engineering  
Community Planning  
Construction Services  
Dams/Levees/Reservoirs  
Drinking Water  
Energy Sources  
Community Development and Project Funding  
Environmental Services  
Flood Management  
Geographic Information Systems  
Geotechnical Engineering  
Highway Design  
Land Development  
Landscape Architecture  
Mechanical/Electrical

Municipal Services  
Natural Resource Sciences  
Planning  
Protective Coatings Management  
Right-of-Way Services  
Site Design and Development  
Solid Waste Management  
Structural Engineering  
Surveying  
Tribal Nations  
Traffic Engineering  
Transportation Planning  
Urban Design  
Wastewater  
Water Resources  
Watershed Engineering  
Wetland Services  
Zoning Administration