Founded in 1966, Greenman-Pedersen, Inc. (GPI) is a leading engineering consulting firm that specializes in the innovative design and construction of transportation infrastructure and building projects. Our experts provide comprehensive engineering, design, planning, construction management, and GIS/asset management services to a wide variety of agencies and clients.

**About**

**Specialties**
- Highway Engineering
- Planning and Urban Design
- Traffic Engineering
- Bridge Engineering
- Building Systems Engineering/MEP
- Survey/LiDAR
- GIS/Asset Management
- Construction Management
- Protective Coatings
- Landscape Architecture
- Environmental Services
- Laboratory Services

**What We Do**

**Transportation Services**
- Planning and Evaluation
- Highway and Bridge
- Airports, Canals and Marine Services
- Traffic and Transit
- Landscape Architecture

**Underwater Engineering and Construction**
- Commercial Diving Services
- Underwater Coatings
- Specialized Underwater Welding and Cutting

**Geomatics**
- Survey
- Photogrammetry
- Aerial Mapping
- Oblique Imagery
- LiDAR Imaging
- Hyperspectral Imaging
- 3D Laser Scanning

**Construction Management Services**
- Claims Analysis and Scheduling
- Constructability Reviews
- Construction Inspection
- Protective Coatings
- Evaluation, Specifications and Inspection
- Failure Analyses and Training

**GIS Services**
- GIS Analysis
- Application Development
- Asset Management Systems
- Automated Data Collection
- Mobile LiDAR
- Drone (UAV) Services

**Building Systems**
- Assessments
- Value Engineering
- Pre and Post Construction Support
Capabilities Statement

Differentiators
GPI is recognized as an industry leader and is consistently ranked in the Engineering News Record:

#57 Top 500 Design Firms
#2 Bridges
#18 Transportation
#34 Top 100 Pure Designers

GPI continues to set ourselves apart from our competitors by being able to offer such in-house capabilities:

• Underwater engineering services (only top ten bridge engineering firm)
• 3D laser technology services to create REVIT models for existing shell spaces and building exteriors
• Mobile LiDAR and drone mapping services for use in data collection, survey and mapping

Select Past Performances

U.S. General Services Administration Engineering Services
Mid-Atlantic Region (3); 2011 - 2016
Open-ended term contract to provide MEP/FP, civil/survey, and structural engineering components of a full architectural/engineering team for various projects.

U.S. General Services Administration A/E Design
Mid-Atlantic Region (3); 2008 - 2013
Supplemental term contract to provide architectural, mechanical, electrical, fire projection, security and interior design services to various projects with a sensitivity towards historic buildings.

U.S.D.O.T. FHWA Development and Delivery of Structures Hydraulics and Geotechnical NHI Training
Albany, New York; 2011 - 2016
ID/IQ contract for the development and delivery of transportation related structures training courses.

U.S.A.C.E. Jacksonville District IGF Base Year Manatee Protection System
Fort Pierce, Florida; 2016 - 2017
IGF base year for a manatee protection system.

U.S.D.O.T. - St. Lawrence Seaway Development Corporation AEC Inspection Services
Massena, New York; 2013
Inspection services for a project to blast clean, repair, and paint the miter gates at Eisenhower Lock.