



1123 Hwy 212 West, Granite Falls, MN 56241  
 Phone: 320-269-3227 / sales@specsyst.org  
 www.specsyst.org / www.specsyst6.com

SpecSys6

### Company Snapshot

On Time | On Budget  
 Done Right | Done Safely

### MISSION STATEMENT

A full service provider of project management, engineering, and manufacturing for fast track projects, systems, and products.

DUNS Code: 041665048  
 CAGE Code: 34PZ9  
 NAICS Codes:  
 Section 221: Utilities  
 221122: Electric Power Distribution  
 Section 332: Fabricated Metal Products Mfg.  
 332312: Fabricated Structural Metal Mfg.  
 332313: Plate Work Mfg.  
 332322: Sheet Metal Work Mfg.  
 332420: Metal Tank (Heavy Gauge) Mfg.  
 332439: Other Metal Container Mfg.  
 332710: Machine Shops Mfg.  
 332721: Precision Turned Production Mfg.  
 332999: All Other Misc. Fab Metal Product Mfg.  
 Section 333: Machinery Mfg.  
 333111: Farm Mach. Mfg.  
 333120: Construction Mach. & Equip. Mfg.  
 333131: Mining Mach. & Equip. Mfg.  
 333132: Oil & Gas Field Mach. & Equip. Mfg.  
 333519: Rolling Mill & Other Metalworking Equip. Mfg.  
 333911: Pump & Pumping Equip. Mfg.  
 333922: Welding & Soldering Equip. Mfg.  
 333924: Industrial Truck, Tractor, Trailer & Stacker Mach. & Equip. Mfg.  
 333999: All Other Misc. General Purpose Mach. Mfg.  
 Section 336: Transportation Equip. Mfg.  
 336112: Light Truck & Utility Vehicle Mfg.  
 336212: Truck Trailer Mfg.  
 336510: Railroad Rolling Stock Mfg.  
 336992: Military Armored Vehicle, Tank and Tank Component Mfg.  
 336999: All other Transportation Equip. Mfg.  
 Section 541: Professional, Scientific & Technical  
 541330: Engineering Services  
 541340: Drafting Services  
 541380: Testing Laboratories  
 541712: R&D in the Physical, Engineering, & Life Science  
 Section 811: Repair & Maintenance  
 811310: Commercial & Industrial Mach. & Equip.

### Qualifications/Awards

- ISO 9001:2015 Certified Company
- AWS Certified Weld Inspector on Staff
- 2005 SW MN Entrepreneurial Business of the Year
- Governor's Certificate of Commendation

### VISION STATEMENT

Embrace those who respect, honor and value relationships.

### CONTACTS:

**Dave Gelhar** (ext 113)  
 SpecSys President  
 daveg@specsyst.org

**Kevin Wald** (ext 201)  
 CEO  
 kevinw@specsyst.org

# CAPABILITY STATEMENT

SpecSys provides solutions for large, complex machinery & equipment projects.

## CORE COMPETENCIES

### Engineering

Exceeding 5,000 hours per month with the capability to provide:

#### SpecSys6 Elements

- Design
- Analysis
- Systems
- Control
- Test
- Technical Publications



### Manufacturing

Exceeding 35,000 hours of production per month including:

- Machining
- Fabrication
- Weld
- Assembly
  - Electrical
  - Pneumatic
- Paint
- Testing
- Mechanical
- Hydraulic

## DIFFERENTIATORS

- ISO 9001:2015 Certified Company
- One source, complete in-house turn key services
- Provider of fast track projects, systems, and products
- Customized services to meet client's needs
- Flexibility to offer full engineering and/or manufacturing and/or testing service
- Engineering staff includes B.S. Engineers and A.S. Designers
- Facilities, systems & processes allow for multiple projects simultaneously



## PAST PERFORMANCE

- Twenty years of proven solutions for clients
- Large, complex industrial equipment designs and build such as:
  - Sugar Beet Piler
  - Telescoping Conveyor
  - Blast Hole Drill
  - Power Generation
  - Rail Grinder
  - Rail Vac
  - Rock Drill
  - Asphalt Mill
- Commonly add capacity and capability to our customer's portfolios
- Provide services related to Government Contracts as a subcontractor
- Quality assurance driven by Process Assurance Checks (PAC)
- Project library containing info-data for historic reference

**We don't just say we can do it, We have done it!**

## Centrally located in North America Global Results

### Project Management

- Bill of Materials
- MRP
- Purchasing
- Cost Roll Up
- Time Lines
- Assigned Project Manager
- Web Meetings
- Conference Calling
- Secure FTP Site
- Travel To Client
- Action Item Lists



### Industries Served

- Agriculture
- Aviation
- Construction
- Industrial
- Government
- Material Handling
- Mining
- Oil/Energy
- Railroad
- Miscellaneous