Capabilities Statement

Beyond Details LLC 3180 Medow Circle Green Bay, WI 54311 (920) 309-9045



William Capelle President wcapelle@beydet.com www.beydet.com

At Beyond Details LLC, we pay attention to the details so you can focus on what really matters - growing your business.

Manufactures Representative and Sales Agency - Est. 2003

Business Services

- Industrial Safety and Emergency Medical Compliance and Assessments
- ISO Certifications, Audits and Training
- Active Shooter and Emergency Building Safety Systems
- Technical Business Services and Consulting
- Work Envelope Ergonomic Assessments

Engineered Productivity

- Equipment Calibration and Testing
- Engineering / Design / Build
- Fabrication and Machining Services
- Latest in Lean Portable Manufacturing
- ASME Pressure Vessels and Tanks
- PFAS and PFOS Testing and Remediation

Supply & Logistics Integration

- Strategic Sourcing Capabilities
- Comprehensive Kitting Solutions
- Industrial Equipment and Supplies
- Sanitize Mold Remediation and Control
- Chemicals and Industrial Lubricants

NAICS Codes

- 541611: Administrative Management & General Management Consulting Services
- 541614: Process, Physical Distribution, and Logistics Consulting Services
- 541618: Other Management Consulting Services
- 541690: Other Scientific and Technical Consulting Services
- 541990: All Other Professional, Scientific, and Technical Services
- 611710: Educational Support Services
- 611430: Professional and Management Development Training

Industries Served

- Federal, State and Local Government
- Medical and Pharmaceutical
- Chemical and Chemical Process
- Manufacturing and Industrial
- Law Enforcement
- Wholesale and Resale Distribution
 - Schools and Universities



ISP







Proudly Serving: 3M Company, Northrop Grumann, BAE Systems, Conoco Phillips, Lockheed Martin, NASA, USACE, General Dynamics Land Systems, Monsanto, Dupont, Supplycore, CH2M Hill, Oshkosh Corporation, Fluor, Bechtel, Fermi Labs, Westinghouse Nuclear, Merck, US Government DOD, FEMA and Americorps

