

CAPABILITY STATEMENT – COMMISSIONING

A Nationally Recognized Small Business

Services

Professional Staff of over 60 Employees

Small Business Enterprise

Minority Business Enterprise (MBE)

Disadvantage Business Enterprise (DBE)

NAICS Codes

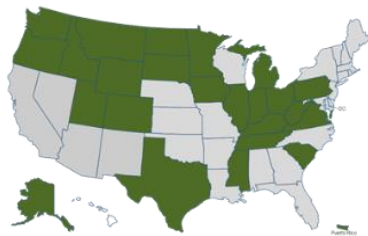
541330 – Engineering Services (Small Business)

541310 – Architectural Services

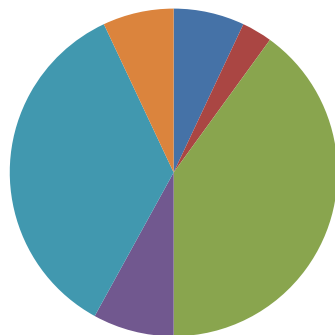
541512 – Computer Systems Design Services

541690 – Other Scientific and Technical Consulting Services

Project Locations



Market Sectors



- Federal Government
- State/Local Govt.
- Healthcare
- Transportation
- Education
- Energy Services

Dun & Bradstreet: #171942170

Cage Code: 3GX93

COMMISSIONING METHODS

- LEED Fundamental Requirements
- LEED Enhanced Requirements
- Custom Commissioning Programs
- Retro and Continuous Commissioning

DESIGN REVIEWS

- Design Peer Reviews
- Owner's Program of Requirements
- Basis of Design Documents
- Commissioning Specifications

COMMISSIONING

- Pre-Functional Checklists
- Functional Testing Requirements
- Testing and Balancing Coordination
- Building Automation System Review

OPERATIONS

- Training
- Re-Commissioning Manuals
- Monitoring Based Commissioning

VALUE ADDED / UNIQUE CAPABILITIES

- Cloud Based / Real Time Commissioning
- Previous Experience as Contractors
- Energy Managers and Auditors
- Energy Services Division
- Controls as a Professional Service



HVAC & Mechanical



Power Distribution & Generation



Lighting & Controls



Building Automation Systems



Energy & Monitoring

CAPABILITY STATEMENT – COMMISSIONING

Dynamix Engineering, Ltd. Commissioning provides the bridging documentation linking design, construction, and system performance. Commissioning goes beyond just ensuring systems are installed correctly by taking the systems through an operational evaluation where systems are fine-tuned to operate optimally with one another. Dynamix combines relevant expertise with technology to provide a thorough, efficient and transparent commissioning process. Founded in 1997, we are a full service mechanical, electrical, plumbing, and technology engineering firm specializing in design engineering and systems assessments.

CLIENTS

FEDERAL GOVERNMENT

- Department of Veterans Affairs
- Dept. of Energy (Argonne National Lab)
- Defense Logistics Agency

LOCAL GOVERNMENT

- City of Columbus, Facilities Management
- City of Columbus, Division of Water
- City of Columbus, Recreation and Parks
- City of Cincinnati, Division of Fire
- Fairfield County, Ohio
- Ross County, Ohio

HEALTHCARE

- OhioHealth

TRANSPORTATION

- John Glenn Columbus International Airport
- Central Ohio Transit Authority (COTA)

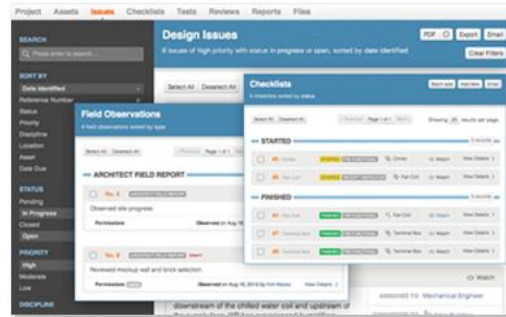
HIGHER EDUCATION

- The Ohio State University
- College of Wooster
- Ivy Tech

K-12 EDUCATION

- Canal Winchester Local Schools

Commissioning provides the bridging documentation linking Design, Construction, and System Performance.



Cloud Based Commissioning Tool

CxAlloy TQ Mobile



Infrared Thermography

STAFF QUALIFICATIONS:

- Registered Professional Engineers (PE)
- LEED Professionals (LEED AP BD+C)
- Green Globes Professionals (GGP)
- Qualified Commissioning Process Providers (QCxP)
- Certified Energy Managers (CEM)
- Infrared Thermographers, Level 1 (IRT)
- Physical Security Professionals (PSP)
- Certified Plumbing Designers (CPD)
- Registered Communications Distribution Designers (RCDD)

Contact Information: Doug Smith, dsmith@dynamix-ltd.com, www.dynamix-ltd.com
Columbus (614) 443.1178 | Nashville (615) 649-7647 | Washington, DC (202) 750-4064



Central Ohio Transit Authority



John Glenn Columbus International Airport



City of Cincinnati, Fire Station #51