

CAPABILITY STATEMENT

CAGE Code: #3GX93

Dun & Bradstreet: #171942170

Dynamix Engineering, Ltd. Successfully combines leading edge engineering and technology design services with speed-to-market delivery systems (web-based communication tools, formalized quality control/quality assurance processes and value-added best practices) to create healthy indoor environments that exceed our client's expectations. Founded in 1997, we are a full service mechanical, electrical, plumbing, and technology engineering firm specializing in design engineering and systems assessments. Our design team includes *Professional Engineers*, *NCEES Record Holders*, *LEED Accredited Professionals*, *Green Globe Professionals*, *Certified Energy Managers and Auditors*, *Registered Communication Distribution Designers*, *Certified Plumbing Designers*, *and Qualified Commissioning Process Providers*.

Our Services

- HVAC Systems
- Plumbing, Fire Protection Systems
- Energy Conservation Planning & Design
- Metering & Monitoring
- Power Distribution and Generating Systems
- Lighting Systems and Controls
- Fire Alarm, Security and Access Control Systems
- Telecom , Sound Systems, Nurse Call & Paging Systems
- Video Distribution, Conferencing & Data Networking
- DDC & PLC Control System Design and Programming
- Commissioning & Assessments
- Construction Management & Cost Estimating
- LEED & Sustainability Consulting
- Master Planning

Healthcare/Professional Certifications

- Healthcare Facility Design Professional
- LEED Accredited Professional
- Registered Communication Distribution Designer
- SBA Certified
- MBE Certified
- National Minority Supplier Development Council

What makes Dynamix Engineering Unique?

Dynamix has a culture of innovation and continuous improvement. Part of this culture is our Quality Assurance/Quality Control (QA/QC) process which ensures that the highest quality documents are produced and issued. During the QA/QC process, drawings are reviewed for completeness, accuracy, use of standards, constructability and other key items. Each phase of a project is assessed by a peer. Before a project leaves the office, a thorough review from Team Leaders and Senior Management is done. Additionally, we convene an in-house design charrette for projects where the *owner/client is welcome as part of the process at no cost*.

OhioHealth

- Dublin Methodist Hospital (New Hospital)
- Licking Memorial Hospital Addition
- Riverside Methodist Hospital Technology Upgrade
- Riverside Methodist Hospital ED & Heart Center
- Riverside Methodist Hospital Neuroscience Center
- Doctor's Hospital ED and Education Center
- Marion General Hospital

Mt. Carmel Health

- Mt. Carmel East Hospital
- Mt. Carmel Grove City Hospital

University of Cincinnati Medical Center

- 8th Floor Med Surgical Conversion
- OR & OB Cath Lab

Tri-Health

- Good Samaritan Hospital Q Tower Infusion
- Good Samaritan Linear Accelerator Replacement

Mercy Health Partners

- Springfield Regional Medical Center
- Mercy West Hospital
- Clermont Hospital

University of Illinois Chicago Medical Center

- UIC Modernization & Remodeling
- UIC College Dentistry NIH Lab & Research Fac.
- UIC Hospital Health Sciences New Operating Rooms

Virginia Commonwealth University Medical Center

- VCU Cafeteria Renovation & Expansion
- VCU Mother and Child Unit Renovation

Department of Veterans Affairs Medical Centers

- Chillicothe VAMC
- Cincinnati VAMC
- Columbus VAMC
- Dayton VAMC



Large/Special Healthcare Projects Experience

- Lexington Medical Center, Columbia, South Carolina Budget: \$387 Million
- Akron Children's Hospital (Technology Design) Budget: \$150 Million
- Dublin Methodist Hospital, OhioHealth Budget: \$150 Million
- Riverside Methodist Hospital Neuroscience Center, OhioHealth Budget: \$321 Million
- Springfield Mercy Regional Medical Center, Catholic Health Partners Budget: \$150 Million
- Mt. Carmel Hospital, Grove City Budget: \$300 Million
- Mt. Carmel East Hospital Budget: \$300 Million

Dynamix

Columbus I Cincinnati