
Getting Ahead

Advertisements

- Structural Project Engineer, PE: Forge Fire & Company (posted April 24, 2026)
- Civil Engineer: Utility Technologies International (posted April 2, 2026)
- City Engineer: City of Marysville, Ohio (posted March 13, 2026)

Forge Fire & Company: Structural Project Engineer, PE

Forge Fire & Company specializes in designing and delivering the most realistic and effective training environments in the industry. By combining technological innovation with practical expertise, we strive to enhance preparedness and safety across a variety of industries. Based in Bucyrus, OH, Forge Fire & Company is committed to continuous improvement and creating cutting-edge solutions that meet the unique needs of our clients. Our focus is on providing high-quality, tailored experiences for organizations seeking to optimize their training processes. We strive to optimize performance and operational excellence to save lives.

Role Description

This is a full-time hybrid role for a Structural Project Engineer, P.E. at our Bucyrus, OH location, with flexibility for remote work. You will be responsible for overseeing and signing off on the engineering aspects of our NFPA certified training structures, ensuring that designs are completed on time and to the required specifications. This includes reviewing, testing, revising, and optimizing designs. Maintaining thorough documentation of design iterations, material specs, and build references.

This is an opportunity to make your mark as much as to put your stamp on it!

You will plan, design, and coordinate project tasks in collaboration with cross-functional and external stakeholders. You will manage 3rd party delegated design engineers as necessary to secure NFPA, building code, and engineering standards across multiple states. You will maintain clear, proactive, and positive communication throughout the project lifecycle.

Qualifications

- 4 year degree in Engineering
- 4+ years of experience with SolidWorks in structural design
- Professional Engineer (P.E.) licensure
- Ability to secure multi-state licensure by comity to act as "stamping authority";
- Knowledge of mechanical principles, steel fabrication, and modular design
- Ability to interpret architectural, structural, and fabrication drawings
- Disciplined approach to CAD file version control and proper drawing documentation practices
- Understanding of manufacturing processes including welding, CNC laser cutting, and assembly
- Project Engineering and Project Management using available systems
- Experience collaborating effectively with team members, stakeholders, and clients
- Creative problem-solving and analytical abilities
- Attention to detail and commitment to delivering high-quality results
- NCEES Record preferred

Our Benefits

We know that in addition to growth, flexibility, and the opportunity to literally put your stamp on best-in-class structures that you need a foundation as strong as our buildings. Today we provide company-subsidized health, dental, and vision coverages, a generous PTO package, a 401(k) with company match, and quarterly profit sharing. And that's just today.

What's Next?

Are you excited about applying and stretching your Engineering expertise in start-up environment? Collaborating with cross-functional teams and external partners? Solving problems and improving processes and products that matter?

Check us out at <https://forefireandcompany.com/> and apply here by May 18th for an opportunity to join our fast-paced, driven team making the world safer for those who make the world safer.

[Return to top](#)

Utility Technologies International: Civil Engineer

Utility Technologies International (UTI), a leader in providing natural gas industry consulting, has an opening for a Civil Engineer in Columbus, Ohio.

COMPANY OVERVIEW

UTI, proudly 100% employee-owned, has been delivering engineering, design, construction, and operations services to the natural gas industry since 1992. We specialize in pipeline and facility design, offering comprehensive solutions to operators across gathering, transmission, and distributions systems.

POSITION SUMMARY

UTI is currently seeking qualified candidates for a Civil Engineer position. The primary focus of Civil Engineers is to assist the engineering department in all facets of natural gas design and construction management, including pipeline, meter/regulator station, and compressor station projects. The selected candidate will create CAD drawings, design and select material and equipment, develop bills of materials, and write design and completion reports. The engineering department, including this position, also serves to assist the operations and maintenance department of the company with various tasks.

WHAT YOU WILL DO:

- Work in multi-discipline, collaborative team environments
- Work alongside surveyors, environmental scientists, GIS professionals, operations specialists, technicians, and other non-engineering positions

- Utilize the latest 3D modeling CADD software to develop designs, drawings, and details
- Visit a variety of projects in the field, such as industrial facilities, greenfield developments, power plants, commercial centers, residential neighborhoods, and rural developments in order to oversee construction and gather information
- Expand your skillset beyond school by participating in tasks outside of engineering and your specific engineering discipline
- See many projects through from start to finish – be involved in the initial project conception all the way through to construction and commissioning
- Learn an entire industry, its codes and compliance, best practices, and construction methods
- Build complex flow models of pipeline systems to identify bottlenecks and plan for future growth
- Network and collaborate with hundreds of individuals across the natural gas industry from operators to vendors to contractors
- Enjoy working within a small, agile team of professionals in a fast paced, but supportive environment

JOB DUITIES INCLUDE:

Provide engineering design for natural gas/hazardous liquid pipelines and related facilities for wide range of operators (distribution, transmission, midstream, etc.). Typical tasks include:

- Pipeline routing
- Field studies and site visits
- Material specification and procurement
- Equipment selection
- Develop engineering drawings
- Procedure development
- Cathodic protection system design
- Pipe sizing and system modeling
- Cost estimation
- Prepare bid packages
- Completion reports
- Survey-grade GPS data collection
- Map development
- Construction schedule development
- Vendor/fabricator/contractor correspondence
- Client interaction

Tasks may include, depending on knowledge and proficiency:

- Steel design (for pipe skids, supports)
- Concrete design (for pipe and equipment foundations)
- Electrical design (for electrical services, conduit sizing/routing, equipment wiring, SCADA systems)
- Geotechnical and roadway design (for station pad design, access road design, grading)
- Survey work (for pipeline routing, as-built data collection)

REQUIRED QUALIFICATIONS:

- Civil Engineering degree in an engineering field from an ABET accredited college or university.
- 0-5 years Civil Engineering experience.
- Experience with AutoCAD Civil 3D.
- Strong interpersonal and communication skills.
- Experience with utility design, permitting.
- Experience with surveying principals.
- Desire to pursue EI and PE licensure.

Interested candidates should send their resumes to baman@uti-corp.com by April 30th.

[Return to top](#)

City of Marysville, Ohio: City Engineer

The City of Marysville is seeking a highly experienced and strategic leader to join the senior management team to serve

as City Engineer. Marysville is a safe, friendly hometown committed to community pride, healthy families, well-planned neighborhoods, and the hub of mobility and technology at the heart of the U.S. 33 Smart Corridor.

As a growing community with over 230 dedicated full-time employees, the City offers a collaborative work culture. As the seat of Union County and a key player in the "Beta District," Marysville offers a unique professional landscape where historical charm and strategic engineering coexist. We operate under a Council/Manager form of government that prioritizes Accountability, Respect, and Teamwork.

The City Engineer acts as the municipality's primary technical authority for infrastructure, providing vision and oversight for the Engineering Department. This role balances technical management with the supervision of personnel, capital budgets, and public infrastructure. As an at-will executive position appointed by the City Manager, the City Engineer is central to the city's long-term physical and economic development.

Job Responsibilities:

- Serves as the primary technical advisor to the City Manager and City Council, directing Engineering Department staff to align infrastructure with the City's Strategic Plan and Master Plans.
- Leads the planning, prioritization, and execution of the City's annual multi-million-dollar Capital Improvement Program (CIP) and infrastructure expansion projects.
- Oversees the design, review, and construction of public improvements (whether publicly or privately funded) while providing expert guidance on community planning and land development.

Required Qualifications:

- Education: Bachelor of Science degree in Civil Engineering
- Licensure: Must possess a valid license to practice as a registered Professional Engineer (PE) issued by the State of Ohio.
- Experience: Minimum of ten (10) years of progressively responsible experience in engineering design, public capital projects, and private land development.

The City of Marysville offers a competitive salary package within the \$110,000- \$145,000 pay range and a generous benefits package, including:

- Membership in the Ohio Public Employees Retirement System (OPERS).
- Comprehensive Medical, Dental, Vision, and Life insurance.
- Vacation, Sick Leave, Personal Leave, and Paid Holidays.
- Additional Benefits: Deferred Compensation (457) options, Longevity Pay (starting at 3 years of service), prior public service credit, and more.

To view additional details and apply, visit: <https://www.governmentjobs.com/careers/marysvilleohio>

[Return to top](#)

Post Job Ads

Contact OSPE to find out how to post your job opening. Email ospe@ohioengineer.com or call 614-223-1144.

@font-face {
font-family: Cambria Math;

```
}
@page Section1 {size: 8.5in 11.0in; margin: 1.0in 1.0in 1.0in 1.0in; mso-header-margin: .5in; mso-footer-margin: .5in;
mso-paper-source: 0; }
P.MsoNormal {
FONT-SIZE: 12pt; MARGIN: 0in 0in 0pt; FONT-FAMILY: "Times New Roman","serif"; mso-style-unhide: no; mso-style-
qformat: yes; mso-style-parent: ""; mso-pagination: widow-orphan; mso-fareast-font-family: "Times New Roman"
}
LI.MsoNormal {
FONT-SIZE: 12pt; MARGIN: 0in 0in 0pt; FONT-FAMILY: "Times New Roman","serif"; mso-style-unhide: no; mso-style-
qformat: yes; mso-style-parent: ""; mso-pagination: widow-orphan; mso-fareast-font-family: "Times New Roman"
}
DIV.MsoNormal {
FONT-SIZE: 12pt; MARGIN: 0in 0in 0pt; FONT-FAMILY: "Times New Roman","serif"; mso-style-unhide: no; mso-style-
qformat: yes; mso-style-parent: ""; mso-pagination: widow-orphan; mso-fareast-font-family: "Times New Roman"
}
A:link {
COLOR: blue; TEXT-DECORATION: underline; mso-style-unhide: no; text-decoration: single
}
SPAN.MsoHyperlink {
COLOR: blue; TEXT-DECORATION: underline; mso-style-unhide: no; text-decoration: single
}
A:visited {
COLOR: purple; TEXT-DECORATION: underline; text-decoration: single; mso-style-noshow: yes; mso-style-priority: 99;
mso-themecolor: followedhyperlink
}
SPAN.MsoHyperlinkFollowed {
COLOR: purple; TEXT-DECORATION: underline; text-decoration: single; mso-style-noshow: yes; mso-style-priority: 99;
mso-themecolor: followedhyperlink
}
.MsoChpDefault {
FONT-SIZE: 10pt; mso-style-type: export-only; mso-default-props: yes; mso-ansi-font-size: 10.0pt; mso-bidi-font-size:
10.0pt
}
DIV.Section1 {
page: Section1
}
```