POWERFUL SOLUTIONS FOR THE NATURAL GAS INDUSTRY

With services from wellhead to burner tip
As the demand for natural gas continues to grow and infrastructure expands rapidly, POWER is positioned to handle your projects—big and small—with the individualized attention and reliable results you deserve.
WHY POWER ENGINEERS?

WE PUT CLIENT RELATIONSHIPS FIRST
Nearly 80% of our business comes from repeat clients—that’s because your satisfaction is our ultimate goal and we work hard to prove it with responsive, reliable service.

WE WORK SAFELY
Health and safety are fundamental to our everyday culture. We seek to meet or exceed regulatory standards, industry best practices and our clients’ expectations.

WE HAVE A TALENTED TEAM
POWER’s nearly 2,500 employees are talented, experienced individuals who value working as a team to deliver innovative, seamless solutions to our clients.

WE MANAGE PROJECTS SKILLFULLY
With project management approaches and tools built over 41 years, POWER is adept at managing highly complex technical projects with fast turnaround.

WE ARE POSITIONED TO SERVE YOU
With 40 offices throughout the United States, we have regional knowledge of local resources and issues. We also have the ability and willingness to go where you need us.

OUR CLIENTS DESCRIBE US AS
FLEXIBLE
KNOWLEDGEABLE
RELIABLE

POWER Engineers is a full-service, multidisciplinary environmental and engineering consulting firm founded in 1976. We provide services to all types of energy delivery companies throughout the United States and the world.
WHERE CAN WE MEET YOUR NEEDS?

We’re there when you need us with services spanning the natural gas industry.

**EXPLORATION & PRODUCTION**

We design gas-fired power generation and mechanical drive applications you can count on to be reliable, cost-effective and efficient.

Aided by the latest 3-D design tools, we can optimize the physical configuration of your facilities, including liquid and gaseous fuels storage and transportation systems.

To help your facilities operate safely and reliably, we can perform analytical studies and calculations that support compliance with applicable codes and standards.

Located near several major shale plays, including Marcellus and Utica, we’re quick to deliver site surveys, permits and critical analyses.

For shale-related facilities in remote areas, we can design the most cost-effective electric power interconnect—or even design a microgrid for your own power system.

Multidisciplinary teams can address your energy demands with smart, integrated design solutions that are dependable and increase productivity.
When you’re facing the regulatory maze, our diverse experience allows us to quickly and skillfully navigate the permitting requirements for your intrastate and FERC-regulated projects.

For your fast-track projects, we can leverage our relationships with utilities across the nation to streamline the process of getting electricity to your stations.

Our environmental specialists can develop strategies that help keep your projects on schedule while minimizing impacts to the human and natural environments.

To engage and educate your project’s stakeholders—whether it’s about constructing a pipeline or installing a gas regulator station—we can craft a clear communication strategy including interactive visual applications.

You can increase reliability, performance and safety of your pipelines by improving critical decision making with our asset management solutions—planning and data analysis tools that help track and schedule inspections and maintenance.

You can increase reliability, performance and safety of your pipelines by improving critical decision making with our asset management solutions—planning and data analysis tools that help track and schedule inspections and maintenance.
WHAT CAN WE DO FOR YOU?

We offer environmental; engineering and operational support; permitting and licensing; and stakeholder outreach services all under one roof.

**ENVIRONMENTAL**
- Biological surveys
- Cultural surveys
- Feasibility and routing studies
- Impact assessments
- Inspection and monitoring
- Water supply and quality assessments
- Air quality analysis and permits
- GIS, mapping and analysis

**ENGINEERING & OPERATIONAL SUPPORT**
- Multidisciplinary engineering design
- SCADA
- Electrical distribution design
- Utility interface engineering
- Process engineering simulations
- Economic evaluations and optimization
- Planning and development
- Field engineering support
- Commissioning support
- Operator training
- Full plant documentation
- Geospatial and asset management solutions

**220 ENVIRONMENTAL SPECIALISTS**
Experienced and ready to support your project

**41 YEARS AS CONSULTING ENGINEERS**
Refining our client-centered project management approach
We offer environmental, engineering and operational support; permitting and licensing; and stakeholder outreach services all under one roof.

**PERMITTING & LICENSING**
- Federal, state and local
- Clean Air Act
- Clean Water Act
- Endangered Species Act
- Federal Energy Regulatory Commission
- National Environmental Policy Act
- National Historic Preservation Act

9,000+

**MILES OF PIPELINE**
Permitted across 38 states

**STAKEHOLDER OUTREACH**
- Public involvement
- Strategic communications
- Open houses
- Multi-media communication tools
- Interactive visual applications
- Public comment tracking
- Stakeholder identification

100+

**STAKEHOLDER MEETINGS HELD**
During a public support campaign for a major pipeline project
FLEXIBLE
» Nimble approach and diverse experience to meet your needs as they arise
» Located throughout the country and able to go where you need us

KNOWLEDGEABLE
» Seasoned natural gas leadership team backed by a deep bench of specialists
» Proven project management approach refined over 41 years

RELIABLE
» Track record of keeping tough projects on schedule
» Responsive to your needs, with client satisfaction as our ultimate goal

THE POWER ADVANTAGE

Let’s Talk Natural Gas

Richard Stoker
Vice President
713.410.3799
Email us at: naturalgas@powereng.com

POWER Engineers is a global consulting firm specializing in the delivery of integrated solutions for energy, environmental, food and beverage facilities, communications and federal markets. We offer complete multidisciplinary engineering, environmental and program management services. Founded in 1976, we are an employee-owned company with offices throughout the United States and the world.