Nexus Engineering Group is a full-service, independent engineering firm focused on supporting clients’ specific project goals, from concept to startup. With fifteen years of proven engineering and design successes and more than 140 professionals that you will enjoy working with, Nexus is more than your typical engineering firm. Clients come to us for our expertise, creativity, passion, and relentless focus on their goals.

| Business Case Development & Front-End Loading |
| Engineering & Detail Design                  |
| Project Services & Controls                  |
| Construction, Commissioning, Outage & Turnaround Support |

### Energy

Our energy services offerings for power delivery (T&D) and distributed generation includes substation engineering, power systems analysis, and plant system design and maintenance solutions. Focused on medium and high-voltage applications up to 345kV, our industry-seasoned staff brings a wealth of project and system experience to develop safe, comprehensive solutions.

### Oil Refining

Nexus brings a rare combination of technical skill and practical knowledge gained from years working with refining clients to help improve productivity and safety while meeting environmental standards. Our understanding of the refining business and its operational complexity helps us deliver quality, pragmatic designs that work.

### Petroleum Midstream

Nexus professionals have the resources, skill and expertise to manage midstream projects and provide operational support for the processing, separation, storage, and distribution of natural gas, liquid petroleum gas, liquid natural gas, crude oil, and crude oil components.

### Chemicals

Nexus offers full-service project design that drives efficiency, productivity, and improved quality and plant safety for specialty and commodity chemical companies. We have a deep understanding of continuous processing, solids handling, combustion, and distillation, with a proven track record in product and feedstock logistical planning and optimization.

### Manufacturing

Our broad manufacturing expertise includes installation of new process lines, rearranging equipment to maximize logistical efficiencies, and designing equipment modifications that improve productivity, product quality, and safety while minimizing manufacturing costs and production line downtime.
Energy Projects and Services

**TRANSMISSION & DISTRIBUTION**

**Projects**
- Greenfield Substations (138KV and below)
- Brownfield Substation Upgrades (345KV and below)
- Ring Bus Additions
- Circuit Breaker Replacements & Additions
- Transformer Replacements & Additions
- Protection Replacements (Relay Panel, RTAC, RTU, SCADA)
- Capacitor Bank Additions
- Transmission Lines (138KV and below)

**Services**
- Protection & Control Development
- Single Line, Schematic, & Wiring Diagram Design
- Substation Layout & Physical Design
- Site Civil, Structural Foundation, & Bus Structure Design
- Ground Grid & Lightning Protection Design
- Capacity Assessments & Upgrade Design
- Transmission Pole Line Design (138KV and below)
- Underground Transmission Design (138KV and below)

**POWER GENERATION**

**Projects**
- Fossil Fuel Plant Upgrades & Maintenance
- Combined Heat & Power (CHP) to 100MW
- Cogeneration
- Biogas Generation
- Balance of Plant
- Wind Turbine Generation
- Solar Generation

**Services**
- General Arrangement Development
- Process PFD & P&ID Development
- Mechanical System Design & Equipment Specification
- Process Piping 3D Design & Isometrics
- Civil & Structural Design
- Electrical System Design
- Instrumentation & Control
- SCADA
- NERC Compliance

**POWER DELIVERY & ANALYSIS**

**Projects**
- Power Distribution Systems (69KV, 34.5KV, 15KV and below)
- Electrical Equipment Upgrades & Additions
- Protective Device Upgrades & Additions
- SCADA System Upgrades & Additions

**Services**
- Single Line Diagram Development
- Electrical Equipment Specification
- Computer Modeling, Load Flow, Load Analyzer, Voltage Profiles
- Short Circuit Analysis & Device Evaluation
- Protection: Selectivity, Coordination, Relay Programming & Set-up
- Motor Starting, Transient Stability, Acceleration Analysis
- Harmonic Screening, DC Systems Analysis
- Arc Flash Analysis & Mitigation
- Distribution System Physical Design
- System Grounding & Earthing Design
- Fiber & Ethernet Network Development

**DISTRIBUTED ENERGY**

**Projects**
- Microgrid Development & Design
- Emergency Power Generators, Boilers, HRSG’s
- Steam & Hot Water Systems
- Chilled Water Systems
- Energy Storage
- Uninterruptible Power
- Waste Heat to Energy
- Compressor Stations & Pipelines
- Fuel Storage & Distribution
- Wind & Solar Generation

**Services**
- Electrical System Development & Design
- Process System Development & Design
- Mechanical, Civil, Structural Design
- Control System Architecture Development
You’ll Want Us in Your Business.

You expect design and project management expertise from an engineering design firm. What you may not expect is how our understanding of your business inspires creative approaches you hadn’t considered. From start to finish, we work hard to become the trusted partner you’ll want to come back to for the next project.

The high-energy staff at Nexus is made up of experienced process, instrumentation and controls, structural, electrical, mechanical, and piping professionals with decades of hands-on conceptual and detailed system design, construction, commissioning and turnaround support, and project management experience. Many Nexus professionals are industry-recognized thought-leaders in their fields.

Nexus extends our clients’ capabilities by providing the vital engineering, design, project management, and support services needed to effectively deliver individual projects and entire investment programs.