









# Oil Refining



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 a growing team with more than 225 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



## 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.



#### **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.



### Renewables

Our experience includes working directly for clients in the renewable, biofuel, and green energy industry to provide process and project management expertise, helping integrate power from renewable sources into their existing operations, and consulting to vet sustainability investments, provide the economic analysis needed to project return on investment, and implement smart solutions. Nexus's process expertise makes us a trusted partner in designing more efficient facilities and processes that reduce carbon emissions and operational costs.



## 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.

## **Refining Services and Capabilities**



**PROCESS & PIPING ENGINEERING** 



ELECTRICAL, INSTRUMENTATION & CONTROLS (I&C)



MECHANICAL, CIVIL **& STRUCTURAL ENGINEERING** 



**PROJECT** & CONSTRUCTION MANAGEMENT

#### **Process Design**

Data Gathering & Baseline System Modeling Process Flow Diagram Development Heat & Material Balances Hydraulic System Design Liquid & Solid Chemical **Processes** Design Basis Development Statement of Requirements PID Development & Control Operating Cost Analysis **Equipment Specifications PSM** Documentation **Operating Procedures** Tank Farms & Distribution Commissioning & Start-Up Support Technical Service Support Relief & Flare System Design

#### **Piping Design**

Laser Scanning 3D Design Installation Animation Navisworks Integration Modular & Pre-Assembly Isometric & Spool Drawings Construction Support

## **Electrical Engineering**

Load Modeling One Line Development Arc Flash Analysis Substation Design Class I/Division I Design **Power Distribution** Protective Relay Coordination **Energy Audits Energy Management Systems Equipment Layout Equipment Specification** Facility Design Fire & Security Systems Lighting & Lighting Controls Lightning Protection Start-up Planning & Support

#### **Instrumentation & Controls**

System Design & Device Specifications Distributed Control Systems Safety Instrumented Systems (SIS) Human Machine Interface Hybrid Control Systems Programmable Logic Controls Supervisory Control & Data Acquisition Systems (SCADA) Field Checkout & Commissioning

#### **Mechanical Engineering**

Mechanical Integrity Assessment Support Vessel Shop Drawings Nozzle Design Drawings Skid Packages **Equipment Setting Plans Turbo Machinery** Rotating Equipment Stationary Equipment Chillers & Refrigeration **Boilers Dust Collection Energy Recovery Equipment Bulk Material Handling** Hydraulic Controls

#### **Civil Engineering**

Grading/Earthwork Sewer & Run-Off Hydraulic Modeling Sewer System Assessment & Design Road & Railroad Design Site Planning **Underground Utilities** 

## Structural Engineering

Shoring Plans Structural Repairs Pre-Assembly Design Geotech Reviews

#### **Project Controls**

Initial Project Support Integrated Document Management Systems Formal Project Reporting Risk Assessment/Register Risk Management System Review of Lessons Learned

#### **Estimating**

Initial Estimate: (AACE) Class V/IV Class II & III Estimates Basis of Estimate/Metric Review **ASPEN Cost Estimator &** Historical Metrics

#### **Scheduling**

Level 2 Schedule Level 3 Schedule - Resource Loaded Earned Value Process in Place Primavera – P6 & Microsoft Project Advanced Work Packaging

## **Project & Construction** Management/CM/CA

Procurement Services & Support **Evaluate Lifecycle Costs** Constructability Analysis Lift Planning Logistics & Heavy Haul Field & Shop QA Commissioning Support



## You'll Want Us in Your Business.

You expect design, project management and controls 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. We call it Busineering, and it's how we ensure every engagement begins with our team learning your business objectives, not just your engineering needs.

We start by studying your operations, investment and desired outcome, which helps us evaluate the engineering problem from all angles. Then Nexus gets to work on how to best maximize your return. Business-first thinking inspires more creative design, and more effective communications throughout the project.

From project kickoff to closeout, we work hard to become the trusted partner you'll want to come back to for the next project or investment program. Our high-energy staff is made up of talented 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. What we all have in common—a shared commitment to building engineering relationships that last for careers.



Engineering relationships.

## Cleveland

Nexus Engineering Group, LLC. 1422 Euclid Ave., Ste. 1400 Cleveland, OH 44115

## Toledo

480 W. Dussel Dr., #250 Maumee, OH 43537

## Midland

3900 Centennial Dr., Suite B Midland, MI 48642

## Chicago

1515 W. 22nd Street Suite 500W Oak Brook, IL 60523







