



Waldemar S. Nelson and Company, Incorporated  
*Engineers*

# Statement of Qualifications

## Pipeline and Compressor Projects

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# WALDEMAR S. NELSON *and* COMPANY, INC.

**WALDEMAR S. NELSON AND COMPANY, INC.** is a multi-discipline engineering company established in 1945, with a present technical staff of over 250 engineers, designers and drafters. Our civil/structural, process/mechanical, electrical, and instrumentation engineers, designers and drafters as well as our project management departments are experienced in all aspects of pipeline design and construction for both onshore and offshore and swamp/marsh locations. Our company offers a broad range of engineering services including:

- Conceptual engineering and estimating
- Start-up assistance
- Planning and scheduling
- Project and construction cost estimating
- Preliminary and detailed design
- Construction monitoring
- Construction specifications
- Inspection/QA/QC
- Equipment and materials procurement
- Operator training
- Permitting

NELSON is experienced in all aspects of design and project management for the following facilities:

- Pipeline facilities (Gas & Liquids)
- Floating production systems
- Refineries and petrochemical plants
- Gas processing plants
- Onshore oil and gas production facilities
- Cogeneration facilities
- Offshore production platforms
- Compressor stations
- Pumping stations
- Tank farms and terminals
- Electrical generation facilities
- Energy management systems
- Docks and marine terminals
- Water treating plants
- Material handling facilities
- Pollution control and abatement systems
- Ore mining and processing
- Machine design for locks and bridges
- Industrial waste treatment facilities
- Drainage pump stations
- Plant utility systems
- Industrial/Process refrigeration/Cooling systems

## ***Our Experience***

NELSON's range of design experience includes primary transmission pipelines, meter and regulation stations, compressor and pumping stations, leaching facilities for salt dome storage, terminals and storage facilities and associated peripheral facilities such as site selection and development, foundations, buildings, utilities, instrumentation/automation, electrical power distribution, and environmental protection. NELSON maintains a complete, multi-discipline construction management capability to assist clients during the construction phase activities associated with pipeline facility installation. Our pipeline projects have included facilities located both onshore and offshore and in marsh and swamp locations. Many of our projects included major river, bayou, and lake crossings.

Having planned, designed and managed the construction and start-up of numerous pipelines and associated facilities, NELSON has acquired extensive knowledge of and practical experience with the many unique design, and operation and maintenance problems and solutions associated therewith, we offer the following services to clients:

- Route studies and feasibility reports
- Pipeline sizing
- Permitting
- Materials selection
- Surveying and mapping
- Pipe and coating manufacturing inspection
- Right-of-way acquisition
- Cost estimating
- Permit acquisition
- Equipment procurement
- Compressor station design
- Pipeline cathodic protection systems
- Construction monitoring
- I&E inspection and testing
- Operation and maintenance
- Training/Safety

## ***Related Experience***

NELSON's large, in-house, multidiscipline staff supports our pipeline facilities design and project management activities by maintaining complete capability to handle related areas frequently encountered such as:

### **Environmental**

- Site studies and evaluations
- Field studies
- Design of recovery systems
- Abatement programs
- Site cleanup assessment

### **Process/Mechanical**

- Mass – Energy balance
- Energy conservation analysis
- Pipe stress analysis
- PSV sizing
- Heat exchanger sizing
- Vessel design

### **Instrument and Electrical**

- Distributed control systems (DCS)
- Switchgear (Air, Vacuum, SF6)
- Programmable logic controllers (PLC)
- Substation design
- Supervisory control/data acquisition (SCADA)
- Protective relaying/Coordination
- Host computer/Microprocessor application
- Uninterruptible power systems (UPS)
- Telemetry/Communications
- Fault analysis/Load flow studies

### **Civil/Structural/Architectural**

- Modular/Heavy lift packages
- Fatigue analysis
- Seismic analysis
- Buildings/Enclosures
- Roads/Drainage/Utilities
- Noise minimization

### **Construction Monitoring**

- Procurement/Expediting
- CPM planning
- QA/QC
- Bid solicitation/Analysis
- Shop drawing review/Approval



**Rose Hill Compressor Station**  
Southern Natural Gas Co.

## Pipeline Projects

CLIENT	PROJECT	DESCRIPTION
Tennessee Gas Pipeline	Pipeline replacement 524C600 Hurricane Ivan	Replacement and repairs of sections of pipeline and riser damaged by Hurricane Ivan
Tennessee Gas Pipeline	Pipeline replacement 524C600 Hurricane Katrina	Replacement and repairs of sections of pipeline and riser damaged by Hurricane Katrina, construction management
Tennessee Gas Pipeline	Pipeline replacement 524C100 Hurricane Katrina	Replacement and repairs of sections of pipeline and riser damaged by Hurricane Katrina, construction management
Tennessee Gas Pipeline	Pipeline replacement 524C500 Hurricane Katrina	Lowering of sections of pipeline damaged by Hurricane Katrina, construction management
Tennessee Gas Pipeline	Pipeline replacement 524C400 Hurricane Katrina	Lowering of sections of pipeline damaged by Hurricane Katrina, construction management
Tennessee Gas Pipeline	Pipeline replacement 524G100 Hurricane Katrina	Replacement and repairs of sections of pipeline and riser damaged by Hurricane Katrina, construction management
Tennessee Gas Pipeline	Pipeline replacement 523A100 Hurricane Katrina	Replacement and repairs of sections of pipeline and riser damaged by Hurricane Katrina, construction management
Tennessee Gas Pipeline	Pipeline replacement 527A700 Hurricane Ivan	Replacement and repairs of sections of pipeline and riser damaged by Hurricane Ivan, construction management
Tennessee Gas Pipeline	Pipeline replacement 527A700 Hurricane Katrina	Replacement and repairs of sections of pipeline and riser damaged by Hurricane Katrina, construction management
Tennessee Gas Pipeline	Pipeline replacement 527A1300 Hurricane Katrina	Replacement and repairs of sections of pipeline and riser damaged by Hurricane Katrina, construction management
Tennessee Gas Pipeline	Pipeline replacement 527A1500 Hurricane Katrina	Replacement and repairs of sections of pipeline and riser damaged by Hurricane Katrina, construction management
Tennessee Gas Pipeline	Pipeline replacement 527A1800 Hurricane Katrina	Replacement and repairs of sections of pipeline and riser damaged by Hurricane Katrina, construction management
Tennessee Gas Pipeline	Pipeline replacement 527A1300 Hurricane Katrina	Replacement and repairs of sections of pipeline and riser damaged by Hurricane Katrina, construction management
Tennessee Gas Pipeline	Pipeline replacement 500-1	Replacement and directional drill of sections of pipeline in Barataria Bay, construction management

CLIENT	PROJECT	DESCRIPTION
<b>Tennessee Gas Pipeline</b>	526A200 Mississippi Levee Crossing	Replacement and relocation of Levee Crossing
<b>BP Oil</b>	False River Crossing	Preliminary design and estimates for directional drill pipeline project
<b>Tennessee Gas Pipeline</b>	524C600 Failure Study	Pipeline Study for MMS to determine failure modes from Hurricanes Katrina, Rita and Ivan and future risks
<b>Tennessee Gas Pipeline</b>	523M100 Failure Study	Pipeline Study for MMS to determine failure modes from Hurricane Katrina and future risks
<b>Tennessee Gas Pipeline</b>	524J100 Failure Study	Pipeline Study for MMS to determine failure modes from Hurricane Katrina and future risks
<b>Southern Natural Gas</b>	153B to South Pass 62-B Pipeline Failure Study	Pipeline Study for MMS to determine failure modes from Hurricane Katrina and future risks
<b>Southern Natural Gas</b>	Mississippi Canyon 311 to West Delta 89 Failure Study	Pipeline Study for MMS to determine failure modes from Hurricane Katrina and future risks
<b>ANR Pipeline</b>	West Cameron 165 to West Cameron 187 Failure Study	Pipeline Study for MMS to determine failure modes from Hurricane Rita and future risks
<b>ANR Pipeline</b>	614 Pipeline Failure Study	Pipeline Study for MMS to determine failure modes from Hurricane Rita and future risks
<b>Tennessee Gas Pipeline</b>	Pipeline replacement and lowering 523Q100 – Hurricane Lily	Replacement and repairs of sections of pipeline and riser damaged by Hurricane Lily, construction management
<b>Tennessee Gas Pipeline</b>	527F1600 Repairs	Emergency repairs to riser, construction management
<b>Tennessee Gas Pipeline</b>	527F600 East Cameron 62 Repairs	Emergency repairs to riser, construction management
<b>Tennessee Gas Pipeline</b>	EI 188 Pipeline Bypass	Pipeline Bypass at EI 188 platform
<b>Tennessee Gas Pipeline</b>	WD 51 Pipeline Abandonment	Planning and construction management of pipeline abandonment
<b>Tennessee Gas Pipeline</b>	500-1 Levee Crossing	Repairs to levee crossing and construction management
<b>ANR Pipeline</b>	733 Levee Crossing	Repairs to levee crossing and construction management
<b>ANR Pipeline</b>	746 Levee Crossing	Repairs to levee crossing and construction management
<b>Bridgeline Gas Distribution</b>	Discovery 10" NGL Pipeline Bayou Des Allemands to Paradis	10" pipeline, 10 miles, facility tie-in designs, valve station design, directional drill designs, and induction bend designs. (swamp/marsh location)

## Pipeline Projects, cont'd.

CLIENT	PROJECT	DESCRIPTION
<b>Bridgeline Gas Distribution</b>	TENDS Project, Dual 6" Pipelines from Paradis to BP Alliance Refinery	Dual 6" pipelines, 43 miles, valve station designs, directional drill designs, induction bend designs and cathodic protection design. (swamp/marsh location)
<b>Bridgeline Gas Distribution</b>	TENDS Project, From Paradis to Hwy. 3127 Valve Site	Three 6" pipelines, 6 miles, directional drill designs, induction bend designs, and bridge design. (swamp/marsh location)
<b>Bridgeline Gas Distribution</b>	10" Exxon Cogen Lateral	10" pipeline, directional drill designs, and induction bend designs. (partial swamp route)
<b>Bridgeline Gas Distribution</b>	TENDS Project, Breaux Bridge System	Dual 8" pipelines, directional drill designs and induction bend designs. (swamp/marsh location)
<b>Bridgeline Gas Distribution</b>	TENDS Project, 8" P/P Mix Pipeline	8" pipeline, 51 miles, valve station designs, directional drill designs and induction bend designs. (swamp/marsh location)
<b>LGS Pipeline Company</b>	SONAT-Bayou Segnette Station	30 MMSCFD metering/regulating station and pipeline interconnect facilities design, procurement, right-of-way acquisition and construction management. (partial swamp route)
<b>LOOP, Inc.</b>	Clovelly Storage Facility Expansion for Shell Mars Project	Detail design of facilities for tie-in to cavern storage of new 480,000 BOD pipeline, including new manifold on export pipelines and additional metering.
<b>LGS Pipeline Company</b>	Nine-Mile Point Pipeline	12" pipeline (100MMSCFD), metering and regulating station design, right-of-way acquisition, and construction management.
<b>Louisiana Gas Service</b>	East Bank Expansion	20" pipeline (300 MMSCFD) installation including 6 metering and regulator stations (20 to 80 MMSCFD capacity), detail design, right-of-way acquisition, procurement and construction management.
<b>LGS Pipeline Company</b>	Transmission Network Expansion	24" pipeline (300 MMSCFD), 3 meter/regulator stations, Mississippi River crossing, pig launch/receive facilities design, procurement and construction management. (partial swamp route)
<b>LGS Pipeline Company</b>	Creole-Chalmette Station	30 MMSCFD metering/regulatory station & pipeline interconnect facilities design, procurement, right-of-way acquisition and construction management.
<b>Texaco, Inc.</b>	Sabine Pipeline and Producers Gas Interconnect	Pipeline and meter station design and construction management.
<b>Texaco, Inc.</b>	Henry Gas Plant Inlet Facilities	Gas plant inlet piping and metering modifications design and construction management.
<b>Neches Gas Distribution</b>	Firestone Meter Station	Gas line upgrade and metering facilities and construction management.

CLIENT	PROJECT	DESCRIPTION
<b>Bridgeline Gas Company</b>	Waterford Loop	12" pipeline loop design and construction management.
<b>Bridgeline Gas Company</b>	St. Charles River Crossing	18" pipeline Mississippi River Crossing preliminary engineering and repair of existing crossing.
<b>LGS Pipeline Company</b>	Creole-Murphy Station	30 MMSCFD metering/regulating station and pipeline interconnect facilities design, procurement, right-of-way acquisition and construction management.
<b>LGS Pipeline Company</b>	Riverway-Kaiser Station	30 MMSCFD metering/regulating station and pipeline interconnect facilities design, procurement, right-of-way acquisition and construction management.
<b>LGS Pipeline Company</b>	Riverway-Belle Chasse Station	30 MMSCFD metering/regulating station and pipeline interconnect facilities design, procurement, right-of-way acquisition and construction management.
<b>LGS Pipeline Company</b>	Nine-Mile Point Pipeline	30 MMSCFD metering/regulating station and pipeline interconnect facilities design, procurement, right-of-way acquisition and construction management.
<b>LGS Pipeline Company</b>	Taft Plant Service	800 MMSCFD pipeline, metering and regulating station design, right-of-way acquisition, procurement and construction management.
<b>Bridgeline Gas Distribution</b>	Cytec Relocation	12" pipeline relocation with directional drill. (swamp location)



**LOOP, Inc.**  
 Facility Expansion  
 Shell Mars Project



**LGS Pipeline Company**  
 Transmission and Distribution Network Expansion  
 Design, Procurement, Right-of-Way Acquisition and  
 Construction Management

## Compressor Projects

CLIENT	PROJECT	DESCRIPTION
Kinder Morgan	Hartwell Station, GA	1-15,000 HP Solar Mars 100 Turbine w/C51 Centrifugal Compressor
Kinder Morgan	Rincon Station, GA	1-15,000 HP Solar Mars 100 Turbine w/C65 Centrifugal Compressor
Kinder Morgan	Jefferson Station, GA	1-15,000 HP Solar Mars 100 Turbine w/C65 Centrifugal Compressor
Kinder Morgan	Hartwell Expansion, GA	2-15,000 HP Solar Mars 100 Turbine w/C51 Centrifugal Compressor
Kinder Morgan	Enterprise Station, MS	1-10,000 HP Solar Taurus 70S Turbine w/C453 Centrifugal Compressor
Kinder Morgan	Hartwell Station, GA	1-10,000 HP Solar Taurus 70S Turbine w/C406 Centrifugal Compressor
El Paso (Kinder Morgan)	Bay Springs, MS	1-10,000 HP Solar Taurus 70S Turbine w/C453 Centrifugal Compressor
Bobcat Gas Storage	Port Barre Leaching Facility	2-G3616 Caterpillar Engine with Ariel JGZ/6 Compressor
Southern Natural Gas	Gwinville Unit No. 13	1-10,000 HP Solar Taurus 70S Turbine w/C453 Centrifugal Compressor
Kinder Morgan	Clinton, IL Station 310	1-G12CM34 CAT with Ariel KBB/6 Reciprocating Compressors 2-G16CM34 CAT with Ariel KBB/6 Reciprocating Compressors
Kinder Morgan	Bertrand Station 907	3-G16CM34 Caterpillar Engine with Ariel KBB/6 Reciprocating Compressors 2-G12CM34 Caterpillar Engine with Ariel KBB/6 Reciprocating Compressors
Kinder Morgan	Blue Mound Station 911	3-G16CM34 Caterpillar Engine with Ariel KBB/6 Reciprocating Compressors 2-G12CM34 Caterpillar Engine with Ariel KBB/6 Reciprocating Compressors
Kinder Morgan	Chandlersville Station 914	1-G16CM34 Caterpillar Engine with Ariel KBB/6 Reciprocating Compressors 2-G12CM34 Caterpillar Engine with Ariel KBB/6 Reciprocating Compressors
Kinder Morgan	Arlington Station 904	3-G16CM34 Caterpillar Engine with Ariel KBB/6 Reciprocating Compressors
Kinder Morgan	MEP 1 Compressor Station	4-G16CM34 Caterpillar Engine with Ariel KBB/6 Reciprocating Compressors 1-G12CM34 Caterpillar Engine with Ariel KBB/6 Reciprocating Compressors

CLIENT	PROJECT	DESCRIPTION
Kinder Morgan	MEP 3 Compressor Station	4-G16CM34 Caterpillar Engine with Ariel KBB/6 Reciprocating Compressors
Kinder Morgan	MEP 3A Compressor Station	2-G3616 Caterpillar Engine with Ariel Reciprocating Compressors
Southern Natural Gas	Cypress Pipeline, Brookman, GA	1-10,000 HP Variable Frequency Drive, Solar C402 Centrifugal Unit
Shell Unconventional Resources (SURE)	Gas Heater Upgrade Facility	1-Atlas Copco with VFD motor drive (422 HP) Facility
Shell Exploration and Production International (SEPI)	Caisson/ESP Test Facility	Ariel JGE 2 reciprocating compressor with 1000 BHP Caterpillar gas engine G3512 LE
ExxonMobil US Production	Barnett Shale Compressor Station	6 engine/compressor skids 1340-1750 BHP Caterpillar/Waukeschau engines with Ariel
ExxonMobil Distribution	Chad, Africa	1-Neuman & Esser reciprocating compressor skid, 500 HP
Kinder Morgan	Chico, TX	CAT 3606 and 3608 and all auxiliaries
Kinder Morgan	Victoria, TX	6000 HP VFD/Solar Centrifugal Compressor and all auxiliaries
Kinder Morgan	New Caney, TX	10000 HP VFD/solar Centrifugal Compressor and all auxiliaries
Kinder Morgan	Devers, TX	11000 HP Voith/Solar Centrifugal Compressor and all auxiliaries
Kinder Morgan	Cameron, LA	Solar Centaur 60 and auxiliaries to an existing station
Kinder Morgan	Cameron, LA	Solar Taurus 50 and auxiliaries
Southern Natural Gas	Pell City, AL	1 – 6,000 HP Electric Driven Ariel JGC6-1 Reciprocating Unit
Southern Natural Gas	Lacombe Station, LA	1-10,350 HP Solar Taurus 70S Centrifugal
Southern Natural Gas	Auburn Station, AL	1-15,000 HP Rolls Royce RFA24 Centrifugal Compressors, Electrical Motor Driven with Fluid Drive Speed Control
Southern Natural Gas	Selma Station, AL	1-15,000 HP Rolls Royce RFA24 Centrifugal Compressors, Electrical Motor Driven with Fluid Drive Speed Control
Southern Natural Gas	York Station, AL	1-15,000 HP Rolls Royce RFA24 Centrifugal Compressor, Electric Motor Driven with Fluid Drive Speed Control
Exxon Company, USA	Grand Isle 16BB	2-Solar Saturn (1000 hp) Centrifugal Unit
Exxon Company, USA	Mississippi Canyon 397A	1-Solar Centaur 40/C160 Centrifugal Unit

## Compressor Projects, cont'd.

CLIENT	PROJECT	DESCRIPTION
<b>Destin Pipeline Company, LLC</b>	Pascagoula, MS	3-Solar Centaur 50S/C401 Centrifugal Units w/Solo NO <sub>x</sub>
<b>Destin Pipeline Company, LLC</b>	Sand Hill, MS	2-Solar Centaur 40S/C401 Centrifugal Units w/Solo NO <sub>x</sub>
<b>Mobil E&amp;P US, Inc.</b>	Mobile 823A	1-Solar Taurus 60S/C404 Centrifugal Unit w/Solo NO <sub>x</sub>
<b>Southern Natural Gas</b>	Toca, LA Units with Solo NO <sub>x</sub>	2-Solar Centaur 40S (T-4700)/C3 04 Centrifugal
<b>Conoco, Inc.</b>	Grand Isle 43AC	10-Solar Saturn (1400 HP) Centrifugal Units Rehabilitation
<b>Bridgeline Gas Distribution LLC</b>	Sorrento Gas Storage Facility	1-2200 HP Cooper Separable Reciprocating Unit
<b>Conoco, Inc.</b>	West Delta 70L	1-Solar Centaur (4500 HP) Centrifugal Unit
<b>Mobil Nigeria</b>	Ubit Expansion	3-Solar Centaur H (4000 HP) Centrifugal Units
<b>Southern Natural Gas</b>	Pell City Station, AL	2-Solar Centaur (3000 HP each) Centrifugal Units
<b>Southern Natural Gas</b>	Auburn Station, AL	2-Solar Centaur (3000 HP each) Centrifugal Units
<b>Exxon Company, USA</b>	Pecan Island, LA	4-Solar Saturn (1040 HP each) Centrifugal Units
<b>Southern Natural Gas</b>	E. Tuscaloosa Station, AL	1-Solar Mars (12,000 HP) Centrifugal Unit & 2-Solar Centaur (3000 HP each) Centrifugal Units
<b>Southern Natural Gas</b>	Franklinton Station, LA	1-5000 HP Cooper Integral Reciprocating Unit
<b>Louisiana Gas Service</b>	Nine-Mile Pt. Station, LA	1-2000 HP Worthington Separable Reciprocating Unit & 2-1000 HP Ingersoll-Rand Separable Reciprocating Units
<b>Solar Turbines</b>	Mobil Nigeria (Asabo, Ubit & Inim)	5-Solar Centaur (3000 HP each) Centrifugal Units & 2-3000 HP Ingersoll-Rand Separable Reciprocating Units
<b>Exxon Company, USA</b>	Vermilion 164A	1-250 HP Reciprocating - Separable
<b>Exxon Company, USA</b>	Mississippi Canyon 397A	1-2700 HP Cooper Integral Reciprocating Unit
<b>Exxon Company, USA</b>	South Pass 93A	1-2650 HP Cooper Integral Reciprocating Unit
<b>Gulf Oil Company</b>	Vermilion 24D	1-1000 Ingersoll-Rand Separable Reciprocating Unit
<b>Exxon Company, USA</b>	Matagorda Island 632A	1-2700 HP Cooper Integral Reciprocating Unit
<b>Chevron Co., USA</b>	Eugene Island 361A	2-1250 HP Ingersoll-Rand Separable Reciprocating Units
<b>Shell Oil Company</b>	Bold Forbes Gas Plant	1-750 HP Worthington Separable Reciprocating Unit
<b>Mark Producing Co.</b>	High Island 462	1-2000 HP Ingersoll-Rand Separable Reciprocating Unit
<b>Mark Producing Co.</b>	South Marsh Island 161	1-2000 HP Ingersoll-Rand Separable Reciprocating Unit

CLIENT	PROJECT	DESCRIPTION
Exxon Company, USA	Mississippi Canyon 311	1-900 HP Worthington Separable Reciprocating Unit
Exxon Company, USA	Mississippi Canyon 280	1-2650 HP Cooper Integral Reciprocating Unit & 2-1600 Cooper Integral Reciprocating Units
Exxon Company, USA	South Pass 89B	3-1500 HP Ingersoll-Rand Separable Reciprocating Units
Exxon Company, USA	Hondo A	1-3000 HP Delaval Separable Reciprocating Units
Exxon Company, USA	West Cameron 616A	4-Solar Saturn (1200 HP each) Centrifugal Units & 1-Solar Centaur (3000 HP) Centrifugal Unit

## Leaching Facilities

CLIENT	PROJECT	DESCRIPTION
Sunland Construction	Plains All-American Pipeline, LP Pine Prairie Energy Center	5,500 GPM system 4-2,500 HP raw water injection pumps 4-800 HP brine injection
WHC, Inc.	AGL Resources Jefferson Island Storage Hub	2,700 GPM system 3-700 HP raw water injection pumps 4-1,250 HP brine injection pumps
Sunland Construction	Bobcat Gas Storage	5,000 GPM system 3-3,000 HP raw water injection pumps 4-1,500 HP brine injection pumps

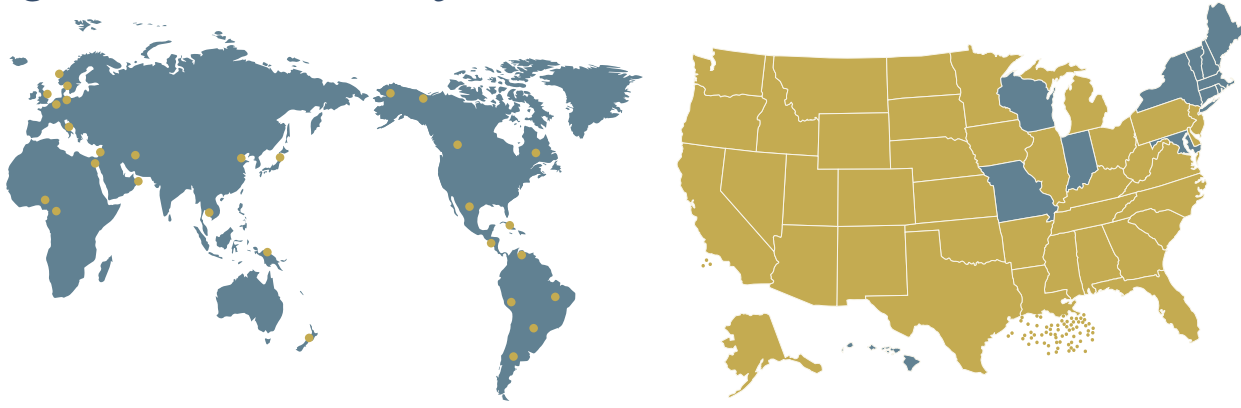


**Bobcat Gas Storage**  
Leaching Facility Port Barre, LA  
Pumping Facilities



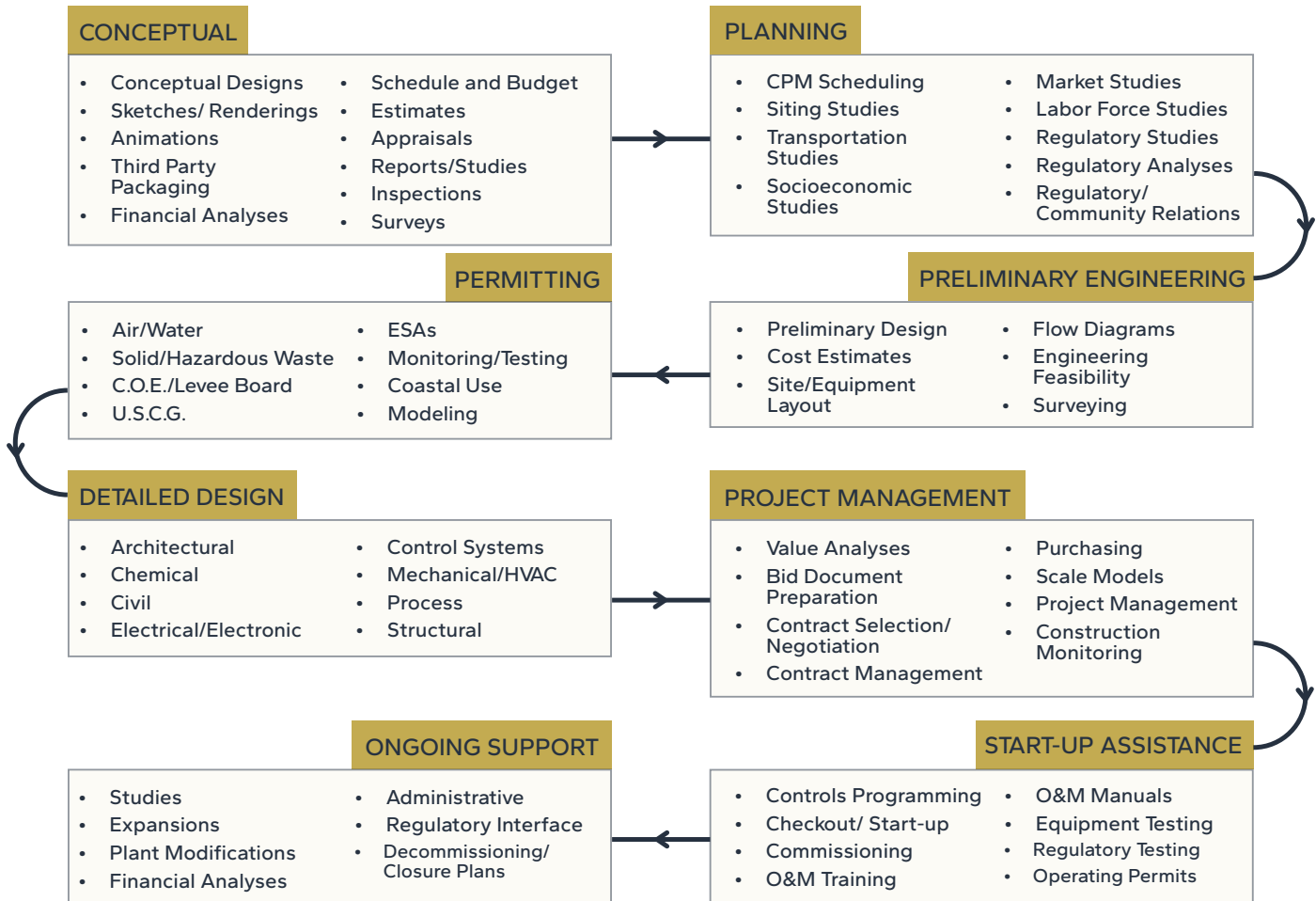
**Bobcat Gas Storage**  
Leaching Facility Port Barre, LA  
Pumping Facilities

# Serving our Clients Nationally and Worldwide since 1945



**NELSON has provided professional services in more than 40 states and 60 countries.**  
 All services are provided by locally registered engineers.

## Our Process



## 2025 ENR Rankings

- #357 of Top 500 Design Firms
- #134 of Top 225 International Design Firms
- #49 of Top 50 in Oil and Gas
- #16 of Top 25 in Refineries and Petrochemical Plants
- #5 of Top 5 in Offshore and Underwater Facilities
- #5 of Top 10 in Mining



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