

The Engineering Difference



# MIDSTREAM ENGINEERING

## RESPONSIBLE. RELIABLE. RESULTS.

GIS Engineering is an award-winning, planning, design, engineering, survey and construction management firm. Supporting clients from concept to commissioning, GIS Engineering builds long lasting relationships utilizing strong technical knowledge in each of our respective disciplines, ensuring that each project is properly planned and executed for both private and public clients alike. Our integrated project teams collaborate across geographies and disciplines providing supreme innovation and timely, cost effective results.



### IN-HOUSE CAPABILITIES:

- ▶ Design & Specification
- ▶ 3D Model Development
- ▶ Hydraulic Modeling
- ▶ Engineered HDD Bore Profiles
- ▶ Pipe Stress Analysis
- ▶ Surveying & Laser Scanning
- ▶ Aerobotics Drone Service
- ▶ Hazardous Area Classifications
- ▶ Blowdown Calculations

### ADDITIONAL SERVICES:

- ▶ Commissioning Services
- ▶ Bolt Torqueing & Tensioning
- ▶ Isolation & Weld Testing
- ▶ Cold Tapping & Cold Cutting
- ▶ Flange Repair & Machining
- ▶ Chemical Cleaning
- ▶ Corrosion Technician Services
- ▶ Cathodic Protection, Compliance Monitoring
- ▶ Close Interval Surveys
- ▶ Anomaly Detection Surveys



## ABOUT US

GIS Engineering has been dedicated to providing high-quality, responsive professional services that clients need to achieve success. GIS Engineering has grown to nearly 225 employees in just 8 years of business; this market emergence demonstrates the company's ability to provide trusted services with enthusiasm, diligence, and creativity. GIS Engineering is a multi-discipline engineering, surveying and construction management firm providing services to customers in the Energy, Industrial, Power and Public Works sectors. GIS Engineering is a subsidiary of GIS Holdings, LLC which was established in 1948. With 20+ strategically located facilities, 3,000+ employees, and 20+ service lines, GIS is capable of offering full-service design, fabrication and construction services to clients as a single point of contact. For more information on our company, you can visit [www.gisy.com](http://www.gisy.com)

## SAFETY

**LIFE** is the proactive, operational, and behavior-based component of GIS's comprehensive safety management program. While our Corporate HSE group focuses on compliance, training, and incident response, the LIFE processes specifically cover Operational Safety, through: comprehensive work planning; increasing awareness of work area & task risks; intervention techniques for redirecting at-risk behaviors; embedded field presence; quarterly initiatives focused on observed areas of risk; and visible leadership engagement all while encompassing the Human Performance Improvement Principles.

## PEOPLE

GIS employees are at the heart of our business. We are committed to developing and sustaining long-standing relationships with both our internal and external clients. Each employee is committed to excellence and continuous improvement. We understand the personal component of our business and are built upon core values that drive a partnership-minded approach to providing valued solutions to our clients while understanding our clients' operations, goals, and bottom line drivers. Our people believe greater value is created by aligning our goals with those of our clients and striving for innovation and excellence with every opportunity.



# PUTTING PEOPLE FIRST

## SINCE 1948

---

### CORPORATE HEADQUARTERS

18838 HWY 3235 | GALLIANO, LA 70354

### CONTACT INFORMATION

**Barry Jones | VP of Industrial Engineering**

225.802.9031 | [bajones@gisy.com](mailto:bajones@gisy.com)

**Morgan Stagg | Director of Midstream Services**

281.785.6404 | [mstagg@gisy.com](mailto:mstagg@gisy.com)

### OFFICE LOCATIONS

#### LOUISIANA:

Abbeville | Baton Rouge | Broussard | Brusly | Cut Off | Fourchon  
Franklinton | Galliano | Houma | Lafitte | Larose | Napoleonville  
New Orleans | New Roads | Youngsville

#### TEXAS:

Baird | Houston | Odessa



985.475.5238

[proposals@gisy.com](mailto:proposals@gisy.com)