

*Global Energy
Partners*



**PROJECT
MANAGEMENT**

Putting People First Since 1948



The Right
Safety

The Right
People

The Right
Solutions

The Right
Performance

— **The Right Choice** —

GIS PROJECT MANAGEMENT

Putting People First Since 1948 

Established in 1948 in Grand Isle, Louisiana, GIS began as a modest company serving the commercial fishing industry. It quickly evolved, entering into the emerging Oil & Gas industry in the Gulf of Mexico. Just as its founders, Clyde and Ouida Pregeant responded to clients' ever-changing needs, GIS has advanced and diversified to become one of the industry's most capable and trusted energy partners.

The GIS Project Management team offers clients a single point of contact to utilize our 19 strategically located facilities, 2,000+ employees, and 21 service lines. Serving upstream, midstream, and downstream markets, we align our services with operations from the pre-commissioning phases, through the construction and commissioning, to the ultimate decommissioning phases.

CONCEPTUAL PROJECT EVALUATION



Our clients have project needs, and obstacles to overcome. We offer the experience to evaluate those needs, and turn concept into reality.

3D SCANNING & DRAFTING



3D Scanning provides our draftsmen with highly detailed imagery to evaluate existing asset infrastructure, and develop plans more efficiently.

PIPING & STRUCTURAL DESIGN PLANS



Our team of qualified Project Managers detail every aspect needed to execute the Construction and Commissioning of each unique project.

CONSTRUCTION & INSTALLATION



With industry-leading Materials Management, ten Fabrication facilities, and dockside access, our clients' projects are achieved seamlessly.

MAINTENANCE & TURNAROUNDS



Maintain. Modify. Expand. Whatever our clients' production needs require, GIS offers a proven track record of evolving to keep operations online.

ASSET DECOMMISSION



At the final decommissioning stage, GIS provides the experience and resources for tear-down, removal, and environmental cleaning.

01 CONCEPTUAL PROJECT EVALUATION

Whether our clients' needs come to us on a wrinkled napkin sketch, or in a detailed execution plan, GIS project managers can evaluate and develop budgets, scope, timeline, and the most efficient approach to complete the project at hand.

02 3D SCANNING & DRAFTING

Our 3D Scanning & Drafting services prove invaluable to our clients' project planning and management. Extreme accuracy in measurements mean less survey time, safer workers, reduced cost, and fewer reworks in the fabrication of materials.

GIS can also assess environmental needs with unparalleled efficiency for vessel cleaning.

03 PIPING & STRUCTURAL DESIGN PLANS

GIS works hand-in-hand with engineering firms to develop piping, structural, and electrical design plans to meet the demands of our clients' operations.

From comprehensive Work Pack Development, to P6 Project Scheduling, detailed Bills of Material, and our exclusive MODS Virtual Management system, GIS is capable of tracking every detail of every stage of the life process. *The result?* Let's just say, we believe surprises belong on birthdays — not our clients' projects.

04 CONSTRUCTION & INSTALLATION

In-depth materials management helps GIS achieve unparalleled performance and a streamline completion of the Fabrication, Construction, and Commissioning phases of our clients' projects. Knowing precisely what materials need to be in place at each stage results in less waste, reduced downtime, and lower costs.

Through comprehensive Work Pack development, GIS activity manages — linked to the schedule — for real-time Fabrication & Installation Progress Tracking. Potential simops clashes and material constraints are detectable much earlier in the planning of work. Joint integrity & Dimensional Control activities provide additional assurances.

With ten strategically-located Fabrication facilities and two additional Shorebases, project components can be completed at the most efficient location, and receive final fit-up on land, or utilize our Offshore crews for onsite field installation.

05 MAINTENANCE & TURNAROUNDS

GIS Project Management processes are flexible and can be applied versatilely from planning support of one-off O&M / maintenance activities, to comprehensive engagement in major TARs and capital projects. From standard maintenance, to shut-ins & turnarounds, upgrades, modifications, and additions, GIS has the project knowledge and company resources to meet our clients' most demanding needs.

06 ASSET DECOMMISSION

At the final stages of an asset's lifetime, GIS offers decommissioning services — including structural tear-down, pipe flushing, environmental cleaning, and final removal. Assessing 4D imaging & data from previous projects, and 3D scanning on older vessels, our team can determine the safest, most economical method to complete each unique decommission.

MATERIALS | WHAT YOU NEED

GIS knows the importance of having the right materials for your project. Missing or faulty components result in delays, and delays affect not only construction costs; they affect the production, output, and revenue of our clients.

With proven planning systems in place, our project managers have the ability to ensure the right materials are in place at each stage of fabrication, construction, and commissioning. With every piece detailed and tracked, not only is the project at hand done with precision, but also future upgrades, additions, and maintenance can be completed with unparalleled efficiency.



QUALITY | DONE RIGHT

As the energy industry's leading service partner, GIS understands our clients' schedules, urgent requests, and tight budgets. Our project management team is committed to delivering work on time – without any sacrifices to quality standards, or the safety of our people.

In our fabrication facilities, GIS's Quality Management System (QMS) is a stand-alone ISO-9001 certified process. For field construction & installation, GIS's comprehensive planning together with our dimensional control & joint integrity activities help to assume enhanced quality in completions and startup of projects.



Our objectives are simple: to demonstrate our ability to provide products and services that meet or exceed customer and applicable statutory or regulatory requirements, and to enhance customer satisfaction through effective control of processes and continual improvement systems.

SCHEDULING | WHEN YOU NEED IT

Through detailed project planning, cost estimating, and asset allocation, GIS has the experience and resources to complete every job in the most efficient timeframe possible.

From initial ISO development, 3D scanning, structural and piping designs, and materials management, our project managers balance technology with the human advantage. During onsite evaluations, we work hand-in-hand with our clients to understand project goals, and plan the best method to meet or exceed the schedule requirements.



COST | ON BUDGET

When projects are planned with precision of detail and tracking, the right items are produced and delivered on time – with less waste. The results are a successful GIS project completed on budget.

For large capital projects, our Consolidated Estimating & Proposals Group offers the experience and resources to bid projects of any size or scope. Our team of Estimators work hand-in-hand with skilled Project Managers, suppliers, and vendors to develop the most accurate and cost-effective estimates our clients come to expect. Bid requests can be sent 24/7 to: proposals@gisy.com





CAPABILITY SPOTLIGHT

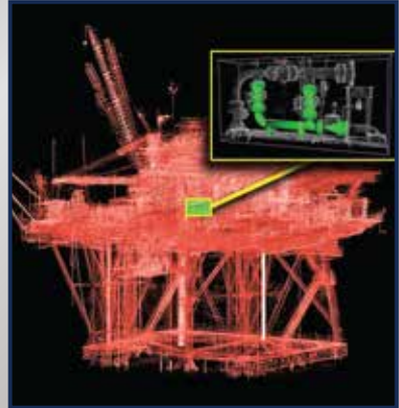


People are the core of GIS's countless achievements. Through our nearly 70 years of growth and experience, we have come to embrace the latest technologies and capabilities – giving our projects and our clients the edge over competitors worldwide.



3D SCANNING & DRAFTING

High definition 3D Laser Scanning brings new levels of accuracy and efficiency to our clients' onshore and offshore projects. Capturing complete as-built data on existing facilities, GIS can minimize operational shutdowns, reduce risk, reworks, and field fabrication needs – all resulting in lower project cost, quicker completion, and safer workers.



ENVIRONMENTAL SERVICES

Whether for decommissioning, or for routine vessel and facility cleaning, GIS offers Project Managers specializing in Environmental cleaning services, who can help to plan decontamination components of on-site construction & maintenance work. With the ability to scan & assess the site at hand, the right equipment and personnel can be deployed, avoiding unnecessary delays or expense to our clients.



MODS

An invaluable division of GIS, **MODS Virtual Manager** suite of tools allows for automation of otherwise manual project management & control activities. Through every stage of our clients' projects, Virtual Manager helps to plan, track, manage, and streamline each step to help us deliver:

- **Materials** | *What You Need*
- **Scheduling** | *When You Need It*
- **Quality** | *Done Right*
- **Cost** | *On Budget*



GIS PROJECT EXPERIENCE



The hallmarks of GIS's success are completing quality projects on schedule and achieving our cost targets. We consistently prove the effectiveness of our project planning and management system through successful project execution. GIS has performed as both a Core / Primary Contractor and as a sub-contractor in upstream, midstream, and downstream environments, providing a wide array of self-performed services, and working alongside other contractors from many diverse disciplines.



BP - Thunderhorse Water Injection X-70 Piping

GIS' Project Management, MODS, and Abbeville Fabrication were utilized for this project. GIS developed and qualified welding procedures; fabricated CuNi piping for inlet section and X-70 high pressure injection piping for water injection module. GIS achieved project output, safety, certifications, and awards during this project.



Chevron - Gas Compressor Installation

In the Gulf of Mexico, GIS provided Chevron with upfront AFE estimates for Fabrication and Installation of a Gas Compressor. Developing detailed P6 schedules, providing laser scan data for equipment & piping isometric development, completing installation work packs for Mechanical, Environmental, and E&I tasks, GIS concluded with construction management throughout the field execution.



Noble Energy - Alen Project

Providing construction management for Noble Energy's Alen Project, GIS oversaw the initial design & installation plans, and coordinated the Fabrication, Electrical & Instrumentation, and Field Installation of a 320 ton Flash Gas Compression Module and (3) 300 ton Power Generation Modules. From the pre-planning stages through to commissioning overseas in Equatorial Guinea, GIS provided solutions through every stage of project execution.

GIS CONTACT US

For specific project
information and bid
requests, e-mail us at:
proposals@gisy.com

Corporate Headquarters:



Galliano, LA
18838 Hwy. 3235
Galliano, LA 70354
985-475-5238

Houma, LA
197 Elysian Dr.
Houma, LA 70363
985-219-1000



Abbeville, LA
17061 Schriefer Dr.
Abbeville, LA 70510
337-893-6511

Houston, TX
10777 Westheimer Rd.
Suite 940
Houston, TX 77042
832-981-7650

Baton Rouge, LA
450 Laurel St.
Suite 1700
Baton Rouge, LA 70801
225-408-0700



Lafitte, LA
4002 Jean Lafitte Blvd.
Lafitte, LA 70067
504-689-3481

Brilliant, OH
701 Dan Dee Ln.
Brilliant, OH 43913
724-350-8400

Larose, LA
11660 Hwy 308
Larose, LA 70373
985-693-3490



Fourchon, LA
554 Dudley Bernard Rd.
Fourchon, LA 70357
985-396-2327



Odessa, TX
325 Solo Rd.
Odessa, TX 79762
432-362-0019



Franklinton, LA
1212 Taft Rd.
Franklinton, LA 70438
985-839-9331

Pasadena, TX
6427 Fairmont Pkwy
Suite 103
Pasadena, TX 77505
281-487-0444



Galliano, LA
17821 Hwy. 3235
Galliano, LA 70354
985-325-3050



Trinidad
9-11 Fitt St.
Suite 209
Woodbrook, Port of Spain
Trinidad & Tobago
1-868-224-3468

Gonzales, LA
2406 S Commerce Ave.
Suite B
Gonzales, LA 70737
225-408-0755



Venice, LA
310 McDermott Rd.
Venice, LA 70091
504-534-7744

Gretna, LA
401 Whitney Ave.
Suite 603
Gretna, LA 70056
504-367-4988



FABRICATION CAPABILITIES



DOCKSIDE SERVICES