



## Planning and Control Technician

At least 8 years experience on Planning and Control. Proven experience in Oil and Gas production control. Computing knowledge especially advanced knowledge on MS Excel. Bachelor's degree or higher.

## Senior Electrical Designer/Checker

Participates in the operation of a small size design group in a particular discipline.

Assists in the preparation of plans and coordinates the assigned work to meet the project schedules.

Requires a basic knowledge of design and drafting techniques, engineering drawings, graphic arts, 2-D and 3-D CAD, reading of drawings and reproduction methods used by the discipline.

Knowledge of the application of engineering and construction materials related to the discipline's design responsibilities.

Knowledge of Engineering Department Procedures (EDPs), industry and regulatory standards, design criteria and codes relevant to the discipline.

Knowledge of discipline Design Guides, mathematical formula and design calculations used in the discipline.

## Senior Control Systems Designer

Senior Control Systems Designers needed with PDMS OR PDS 3D Modeling experience as well as strong

Offshore design experience

Must have a minimum of 5 years of hands on design experience with large EPC projects.

Skill set must include; SPI (Wiring, Index, Browser), Design (Read P&ID's and differentiate I/O types), AutoCad 2007 (I/O Loading)

## Project Director (Morgan City, LA)

The Fabrication Manager is responsible for activities including but not limited to:

- Conversant with the scope of work, contract specifications and requirements, project schedules and material/equipment delivery status.
- Provides input to the Project Execution Plan with regard to fabrication activities.
- Ensures that all relevant lessons learned in the lessons learned database are identified and implemented on the project.
- Ensures that constructability reviews are undertaken.
- Directs fabrication activities within the respective yards. Ensures that the company's safety policies and procedures are followed during the fabrication phase of the project.



- Coordinates with engineering, procurement, marine and other in-house departments or entities as required during project execution.
- Establishes contact with the key nominated personnel of the fabrication yard for the necessary follow up and expediting their deliverables for the project.
- Provides support to the Project Interface Manager as required to manage internal and external interfaces.
- Manages the construction effort and being the construction representative of the company with the client.
- Identifies and resolves specific fabrication problem areas through site queries, request for waivers, etc as deemed appropriate.
- Plans, develops and organizes the construction effort to formulate the most cost-effective plan for timely completion within budget.

Bachelor's degree is required.

Engineering experience or oil and gas experience highly preferred.

At least ten years of related experience in a similar field.

Strong management skills across all disciplines.

Good communication and leadership skills.

Good team player open to exploring possibilities and options.

## **Senior Planner/Scheduler (Morgan City, LA)**

4 year degree in engineering/construction/business or related field or equivalent combinations of technical training or experience.

5-10 years experience in planning.

Must have working experience with Primavera v6 or higher.

A solid knowledge of planning systems in construction required.

A solid background in the offshore oil and gas industry preferred.

## **Pipe Stress Engineer**

Technical knowledge of engineering systems, engineering calculations, applications of engineering methods and construction methods and materials, and application of computer aided engineering (CAE)/computer aided design (CAD) tools to engineering problems.

Knowledge of project controls within discipline.

Good knowledge of major industry or regulatory standards and design criteria pertinent to the particular engineering discipline.

Basic skill in oral and written communication.

The above is normally acquired through:



A recognized degree in an engineering or a related scientific discipline, from an accredited college or university, OR

A professional Engineer-In-Training (EIT) license from a recognized licensing board, OR

A sufficient number of specialized courses in relevant general engineering or appropriate engineering disciplines to meet job requirements, AND

Developmental experience such as practical work experience in design engineering or other relevant types of engineering such as systems startup, field engineering, or plant operation in large industrial plants, utilities, process plants or other engineering/construction firms.

## Observer (Canada)

### Daily Planning

Ensures that all of the crew's daily activities are planned clearly before each day's work. This includes creating and visibly posting a plan each evening outlining the activities for the following day.

Ensures that recording supplies and expendables are considered and ordered in a timely manner so that production is not impacted by lack of supplies.

### Data Collection/Quality

Manages the entire data collection effort to ensure highest possible data quality.

### HSE

Ensures that safety guidelines and procedures are followed in order to prevent/reduce the occurrence of accidents (including communicating new policies).

### Recording Equipment

Ensures that all equipment assigned to the recording crew is accounted for at all times. Counts of equipment and inventory control sheets should be completed frequently and given to the RCM.

### Relief RCM Duties

May be required to provide time-off relief for the Recording Crew Manager focusing on maintaining systems and concepts that the RCM has been promoting to the crew (see RCM Position Mandate).

### Training the Junior Observers

Trains the JO in all aspects of data collection and management of the recording crew activities (including operating the recording system, testing and parameter setup/verification) with little or no supervision.



## Document Control

Significant owner operator vendor data processing experience, especially with final data books.

Topsides – needs to have a background in Procurement and Vendor data processing, as well as general technical engineering documentation.

ProjecTools experience, if possible.

## Project Superintendent (Houston and GoM)

Minimum 15+ years offshore construction experience, preferably in a superintendent role and on deepwater projects.

- College degree preferred but not required or equivalent experience
- Proficient in usage of Microsoft Office computer software.
- A self-starter highly motivated and goal oriented individual.
- Excellent attention to detail with emphasis placed on quality.
- Very organized with a systematic approach tasks to achieve accuracy and efficiency.
- Well-developed interpersonal skills, including the ability to manage diverse personalities
- Management of work systems and best practices procedures

## Project Engineer (Houston and GoM – Houma, LA)

- Provides oversight and support during offshore installations.
- Steward Marine Warranty Surveyor review and approval of installation plans and procedures and coordinate execution of site approvals
- Prepare tender proposals, train junior engineers, schedule and plan, monitor budgets, interact with clients, and lead presentations.
- Work closely with other engineers, designers, and draftsmen to create custom engineered solutions.
- Participate in Constructability, Design and Risk Reviews during the project phases.
- Review/confirm that all Vendor-supplied or prefabricated equipment delivered to the job site meets all specification and inspection requirements prior to installation.
- Review, endorse and assist with Contractor's change orders during the installation phase of the project.
- Ensure that Constructability, Design and Risk Reviews finding assigned to Construction department are addressed and closed out.
- Ensure permits, regulatory/statuary obligations and notifications are in place before the start of transportation and installation.

Minimum 5+ years of Offshore Transportation & Installation experience

Bachelor of Science in engineering preferred or equivalent experience



Proficient in usage of Microsoft Office computer software.

Interpersonal skills and Good command of the English language ( Spoken, Written, Reading)

Management of work systems and best practices procedures

## **Structural Engineer (Houston or New Orleans Placement)**

Must have experience in the design of offshore production facilities; we design from the jacket up so structural with offshore design experience is needed.

## **Chemical Engineer**

Engineers with at least 5-10 years LNG experiences

- Chemical/ Process
- Mechanical
- Civil
- CAD

## **Mechanical Engineer (Houston or New Orleans)**

5 plus years experience

Offshore experience

The position calls for a Degreed Engineer, preferably Mechanical Degree but if there is a Chemical Engineer with the right background he/she may work.

Need someone with offshore design experience and the person must be able to visit offshore sites. We do not operate offshore but our Engineers are required from time to time to visit sites for observation or measurements. The salary will depend on amount of experience