



Job Title: Equipment Readiness Engineer
Reports to: Director of Operations

SUMMARY

Stabilis GDS, Inc. in Katy, TX seeks an Equipment Readiness Engineer to oversee a team of technicians to ensure LNG mobile re-gasification and cryogenic devices and LNG equipment are deployment-ready with focus on preventive or corrective maintenance and system upgrades.

ESSENTIAL DUTIES AND RESPONSIBILITIES

Oversee a team of technicians to ensure LNG mobile re-gasification and cryogenic devices and LNG equipment are deployment-ready with focus on preventive or corrective maintenance and system upgrades. Responsible for mechanical engineering initiatives to enhance field equipment performance through system innovation including telemetry and vaporization tests. Monitor and improve real-time telemetry, directly interface with field equipment, view real-time data and interact with sensors, valves, pumps, control devices and other equipment using human-machine interface software and programmable logic controllers. Resolve complex mechanical engineering issues and provide technical reports to senior management on field equipment status, deployment timelines and operational readiness.

QUALIFICATIONS / EXPERIENCE

MINIMUM EDUCATION: Bachelor's degree in mechanical engineering or related engineering discipline.

MINIMUM EXPERIENCE: 24 months' engineering experience with LNG equipment and cryogenic devices.

TRAVEL REQUIREMENT: Up to 25% domestic travel to Plant and Equipment Yard in George West, TX and to various client sites throughout the U.S.

SALARY RANGE

\$106,850 annually

APPLICATION PROCESS

Please send resumes to Janie Kovacs at jkovacs@stabilis-solutions.com