

## **Maintenance & Reliability**

The Maintenance & Reliability team provides frontline maintenance, turnaround maintenance, planning & scheduling, and reliability management for the RGLNG Facility.

Some of the key roles and responsibilities include:

- Mechanical Technicians working 24/7 on 12-hour schedules, and 4-day 10.5-hour schedules per week, support completion of mechanical preventative maintenance on fixed and rotating equipment, valves and flange management.
- Electrical Technicians working 24/7 on 12-hour schedules, and 4-day 10.5-hour schedules per week, support completion of electrical preventative maintenance on low/medium/high voltage switchgear, transformers and motors, as well as lighting and power maintenance.
- Instrument & Control Technicians working 24/7 on 12-hour schedules, and also 4-day 10.5-hour schedules per week, support completion of instrument preventative maintenance on field instrumentation, analyzers, control valves and the ABB integrated control & safety system.
- Scaffolders/Riggers/Painters/Insulators contracted through our business partners under a 10-year maintenance contract (starting 2027).
- **Supplementary Mechanical/Electrical/Instrument Technicians** contracted through our business partners under a 10-year maintenance contract (starting 2027).
- Maintenance Planners plan the preventative maintenance activities.
- Reliability Engineers support the equipment reliability improvement processes.

A typical career path begins with related technical, or university training followed by an apprenticeship or traineeship.

For those with relevant qualifications and experience in maintenance at other oil & gas or LNG facilities the starting role may be a higher-level technician role based on the amount of related experience.



