

# GEOxyz – ROV Pilot - Technician

## In search of an ROV Pilot - Technician

We are seeking an experienced ROV Pilot – Technician to support the ongoing development of a key focus area for GEOxyz.

In this hands-on operational role, you will be responsible for piloting and maintaining ROV systems across the full project lifecycle, from mobilisation and offshore execution to reporting and close-out. You will ensure safe, efficient and high-quality subsea operations in support of inspection, survey and intervention projects.

### Key Responsibilities:

- **ROV piloting and operations:** Operate and navigate the ROV in complex subsea environments using navigation systems, live video feeds and sonar. Execute mission-specific tasks as directed by the project team or client. Operate specialised tooling such as manipulators, cutting devices and sampling tools.
- **Deployment and Recovery:** Assist with the safe and efficient launch and recovery of the ROV system from vessels or offshore platforms. Ensure correct system configuration and readiness prior to deployment.
- **Maintenance and troubleshooting:** Conduct comprehensive pre-dive checks of cameras, sensors, thrusters, hydraulic systems, electrical connections and tooling. Perform preventative maintenance and diagnose technical faults during operations. Document maintenance activities and technical issues.
- **Data Acquisition and Reporting:** Ensure accurate recording and storage of video and sensor data. Prepare clear operational and technical reports following project requirements.
- **Safety and compliance:** Adhere to all company, client and industry HSE standards. Conduct risk assessments and respond effectively to offshore emergency situations.
- **Teamwork and communication:** Collaborate closely with Supervisors, Engineers and offshore personnel. Communicate operational progress and issues clearly to relevant stakeholders.

## What do we expect from you?

- Experience as ROV Pilot – Technician in subsea or offshore operations
- Ability to pilot and operate ROV systems safely and efficiently
- Basic understanding of hydraulic, electrical and electronic systems
- Ability to read and interpret technical drawings and schematics
- Strong problem-solving and analytical skills
- Familiarity with subsea operations, procedures and safety protocols
- Good understanding of weather and tidal conditions
- Clear communication skills and strong team mindset
- Proactive, hands-on and safety-driven attitude

## What do we offer you?

- A challenging job in a fast-growing environment.

- A good working climate within a young dynamic team.
- The chance to actively grow within our organization.
- Working in an international company with the possibility to grow.

<http://www.GEOxyz.eu>