

SUBSEA MANAGER

DRONEQ ROBOTICS B.V.

DroneQ Robotics is a globally operating Advanced Unmanned Robotics Systems Operator based in the Netherlands. The service is in accordance with the ISO standards for Unmanned Operations, Security & Privacy and is built from a process architecture.

Supported by Mission Operations Centres, our experienced team of Remote Operated Vehicle (ROV), Subsea Robots ARIEL, Uncrewed Surface Vessels (USV) and drone specialists carry out extensive survey, inspection and testing projects on a global scale. Whether we work remotely or on-site at Industrial and Offshore installations, our in-depth industry knowledge allows us to anticipate and effectively address our customers' unique challenges. By aligning our services with their operational processes, we minimize disruptions and optimize asset performance, maximizing productivity and mitigating risk.

MARINE SERVICES

With decades of experience in offshore subsea surveying, inspection, and non-destructive testing, DroneQ Robotics' Marine Services department provides Advanced Unmanned Robotics Services, including ROV, subsea robot, USV, and drone services, that enable optimal solutions for the required tasks and deliverables. Our procedures for subsea inspection operations, including emergency protocols, are detailed in the latest version of the DroneQ Robotics Subsea Inspection Operations Manual.

POSITION TITLE: SUBSEA MANAGER

The Subsea Manager is responsible for ensuring the safety and high quality of the subsea operations on both a technical and organizational level in the preparation, execution and completion phases. The Subsea Manager is responsible for overseeing and managing all operations with unmanned marine robots carried out by DroneQ Robotics, including personnel, safety, equipment and reporting. This position is essential within the Inshore naval operations, offshore oil and gas industry, wind energy projects, cable installation and inspection and maintenance work on and under water.

The Subsea Manager reports and advises all relevant topics within his responsibility directly to the management.

The Subsea Manager is prepared to travel internationally and for short stays abroad with regard to the performance of his core tasks, and occasionally operational deployment in subsea operations. The Subsea Manager is based at the Mission Operations Centre Rotterdam.

KEY RESPONSIBILITIES AND CORE TASKS

- Reporting and advising the management.
- Leading and coaching the Subsea inspection team (Subsea supervisors, pilots, technicians).
- Supporting Sales & Marketing activities of DroneQ Robotics and partners.
- Planning and coordinating Subsea operations according to project and customer requirements.
- Supervising and carrying out maintenance, inspections and repairs of subsea equipment and associated systems.
- Supervising and controlling mobilization and demobilization of equipment and personnel (on site).
- Performing Risk Assessments and Subsea System Audits in accordance with IMCA R006 procedures relating to 1) acceptance of supply by the manufacturer, 2) before mobilisation or load-out from onshore installations and 3) after mobilisation, but before offshore operations or testing onshore.
- Ensure compliance with safety procedures and offshore regulations (e.g. IMCA, OVID).
- Maintaining contact with project leaders, project departments of the customer, suppliers and other departments within DroneQ Robotics and partners.
- Manage the Subsea Inspection Operations Manual, reports, logbooks and technical documentation and forms.
- Assessing and improving the performance of personnel, processes and procedures, including through training and education.
- Managing spare parts and logistics around Subsea equipment.
- Occasionally operational deployment in subsea operations.

REQUIRED QUALIFICATIONS AND EXPERIENCE:

- At least 5 years of demonstrable experience as an ROV Supervisor or similar position.
- In-depth knowledge of Subsea Inspection systems (electrical engineering, hydraulics, software).
- IMCA-accredited ROV-certificates (ROV Pilot Technician Grade II/III).
- Offshore-certificates: (T-)BOSIET, HUET, EBS, Escape Chute + Norwegian Suit, GWO, medical certificates.
- Proficiency in risk assessment, drafting JSAs and Toolbox Meetings.
- Good command of English verbally and in writing.

COMPETENCES:

- Leadership and team coordination
- Problem solving skills
- Technical insights and hands-on mentality
- Stress resistance and decisiveness
- Communicative and customer-oriented

INTERESTED? Fill in the form at <https://www.droneq.nl/careers> with reference to the function profile 2025001 SUBSEA MANAGER and we get back to you as soon as possible.