

Rope Access



Oceanengineering offers multi-disciplined rope access services to support completion of engineering and inspection services including close visual inspection, conventional NDT, and specialist inspection services through the application of the latest advanced inspection techniques.

FEATURES

Work not limited by height, inclination, or location

IRATA, SPRAT, and SOFT accredited

Safest method of working at height

Rope Access

Rope access is recognized as the safest method of working at height due to the combined effect of a high standard of training, quality equipment, and fewer individuals being exposed to risk.

Rope Access Accreditation

Oceaneering is a Trainer Operator member of IRATA (Industrial Rope Access Trade Association) and corporate member of The Society of Professional Rope Access Technicians (SPRAT). Our technicians are highly-skilled and are committed to safe working, following industry standards and best practice.

Team Structure

Our operational teams are optimized and typically include three technicians. At least one of the team members must be an IRATA Level 3 technician responsible for the planning, rigging, and completion of the rope access task. This individual is also trained to affect a rescue in the unlikely event of an unforeseen emergency.

Our rope access technicians are cross-trained in multiple disciplines and application of inspection techniques. We maintain global state-of-the-art Rope Access training facilities at sites in United Kingdom, Norway, United States, and Middle East. All technicians follow rigorous training programs and are examined by an independent qualified assessor.

Examples of inspections completed and technologies deployed by rope access

Conventional NDT

Ultrasonic Inspection

Radiography

Magnetic Particle Inspection

Dye Penetrant Inspection

Eddy Current

Visual Inspection

Specialist Inspection Services

Alternating Current Field Measurement (ACFM)

Computed Radiography

Corrosion Mapping

Guided Wave Technology

Time Of Flight Diffraction (TOFD)

Phased Array

LYFT

Splash Zone Inspection on structural steelwork, risers, and caissons