

RCSBE001

Confined Space Training for the offshore wind industry

Duration 1 day

Technicians and operational staff who need to enter confined spaces on **Target group**

substations, basements of monopiles or other restricted areas on an

offshore WTG

Prerequisites none

Objective The course provides the participants with the necessary theoretical and

practical knowledge to safely enter confined spaces and carry out the necessary life-saving actions in the event of an emergency. Special attention is paid to the procedures to be followed and pre-entry checks.

Contents Theoretical part:

- Course introduction

- Definition of confined / enclosed space

- Legislation

- Health and safety risks including specific risks in offshore environment or specific risks related to a WTG

- Pre-entry checks and procedures including gas-testing,

monitoring and ventilation

Work and entry permitsConfined space entry

Confined space guard / supervisionConfined space escape and rescue including including

Emergency Escape Breathing Device (EEBD)

- First- and second-line intervention

Practical part:

- Pre-entry check and procedures

- Confined space entry methods including access via tripod - Rescue and evacuation exercises including self-rescue

with EEBD

Exam To successfully complete this module, delegates must be able to

demonstrate active participation in the evaluation.