## Oil spill response at sea and on the shoreline



# IMO Level 2

Session 1: 31/03/25 - 04/04/25 Session 2: 02/06/25 - 06/06/25 Session 3: 08/09/25 - 12/09/25 Session 4: 13/10/25 - 17/10/25

# 88

4 days - 29 hrs In person Cedre, Brest



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Inter-company Trainees: 8 min. – 22 max.

Trainers:

Cedre

ing refreshments, nax. lunches, PPE and consumables €2,970 excl. tax

> Accommodation & transfers package: €720 excl. tax

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Course fee includ-



1 session

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Do you have a disability? To ensure we best accommodate your needs, please contact: formation@cedre.fr

#### Aims

- Anticipate the fate and behaviour of oil spills in the aquatic environment
- Gain concrete, practical knowledge of response strategies and techniques
- Select appropriate equipment to respond to a spill
- Contribute to the development of a contingency plan

#### See the Refresher module proposed on p. 28 to refresh your knowledge after the course

#### Participant feedback

98.16% satisfaction in 2023

### Content

- Spill issues and challenges
- Behaviour of oil spills in the marine environment and on the shoreline
- Response on the water surface
  - Observation and detection
  - Use of dispersants
  - In situ burning
  - Containment and recovery
- Response on the shoreline
  - Surveying
- Clean-up techniques
- Worksite organisation
- Waste management
- Principles of crisis management
  - Contingency planning
- Incident Management System (IMS)
- Crisis communication
- Compensation

#### Format

- Theory lectures in the conference room
- Tour of Cedre's facilities
- Tabletop exercises based on feedback from past incidents
- Practical exercises with the release of real oil
- Resources available on Cedre's online training platform



#### Assessment

- Oral questions
- 🍯 Case study
- 📒 Start and end quiz

Issue of a course completion certificate

Prerequisites: read the specific provisions relating to spill response in the applicable contingency plans

