





This course provides a comprehensive refresher of the technical and regulatory aspects of oil spill response by addressing the requirement of UK Levels 3/3P to 5/5P. In addition, it provides an opportunity for international delegates to refresh IMO Levels 1-3.

COURSE DURATION: 1 DAY

CODES	DATES	LOCATION	MEMBER	PUBLIC
UREF22	15 March	Southampton	£280	£340
UREF23	21 June	Southampton	£280	£340
UREF24	4 October	Southampton	£280	£340



ACCREDITATIONS	REFRESHER COURSE	PERIOD
 	Refresher course, Code UREF Then repeat this course every 3 years	3 years

This course will recap the fundamental technical issues of the behaviour, fate and effects of oil pollution together with the strategies that could be employed.

The newly adopted one day format proved to be very successful in 2009 and will continue as the standard format for this course. This shortened programme has been designed to meet the demands of the ever busy schedules of today's workforce. This compact one day programme is delivered through table-top exercises and short presentations which gives excellent experience and refreshes individuals with the management processes and application of response strategies. This course will recap the fundamental technical issues of the behaviour, fate and effects of oil pollution together with the strategies that could be employed. Other topics serve to bring delegates up to date with response techniques and equipment, international developments and lessons learnt from actual spill incidents.

Meeting the requirements for UK MCA/E/R this course offers a time efficient and cost effective solution to refresher training.

Who should attend?

- Those who have previously attended oil spill training and require refreshing on oil spill response operations
- Persons who need specific refresher training to meet UK national OPRC legislative requirements

You will be able to...

- Understand the effect of weathering on spill oil
- Understand the National/International response framework
- Demonstrate awareness of legislative changes in the last three years
- Understand the importance of health and safety in spill operations
- Be aware of the risks and precautions to be taken when dealing with oiled waste
- Employ an effective response strategy using Net Environmental Benefit Analysis
- Be certified to meet UK national OPRC requirements

Topics included

- Cause, fate and effects of oil spills
- Dispersants
- Containment and recovery
- Shoreline protection and clean-up
- Waste management
- Tour of *Oil Spill Response* base and update on equipment developments
- Developments in response techniques
- International issues relating to legislation
- Case histories

