

<b>Course code</b>	OBSRDL016
<b>Course name</b>	OPEP Level 1 - On Scene Responder - Digital Learning
<b>Duration</b>	120 Minutes
<b>Target group</b>	Oil & Gas Industry
<b>Prerequisites</b>	No prerequisites are required to sit this course.
<b>Objective</b>	<p>LO1: Identify potential hazards that could lead to a spill  LO2: Identify potential locations of a spill  LO3: Assess potential environmental impacts  LO4: Explain the purpose of an oil pollution emergency plan  LO5: Implement response strategy  LO6: Assess the danger to human health  LO7: Identify the properties of the spilled oil  LO8: Report the spill to MRCC  LO9: Report the spill using the PON1  LO10: Quantify spill using measured or calculated data from operational or production losses  LO11: Measure the oiled area  LO12: Allocate appearance coverage  LO13: Apply thickness band for allocated appearance  LO14: Calculate minimum volume  LO15: Calculate maximum volume  LO16: Explain the use of aerial surveillance  LO17: Explain the use of oil modelling  LO18: Describe the concept of tiered response  LO19: Decide on the preferred response option  LO20: Monitor and review the situation  LO21: Explain what dispersants are and when to use them  LO22: Identify the areas where approval from the licensing authority is required  LO23: Describe how to contain and recover oil  LO24: Describe oil sampling and the guidelines available  LO25: Explain the purpose of the shoreline protection plan  LO26: Describe the Emergency Pollution Control regulations</p>
<b>Contents</b>	<p>The UK On-Scene Responder Course is suitable for Offshore Installation Managers and company representatives. This course has been accredited by the Nautical Institute on behalf of the UK Department of Business, Energy and Industrial Strategy (DBEIS)*, as meeting the statutory training requirements, stipulated in the Offshore Installation (Emergency Pollution Control) Regulations. 2002.</p> <p>The course looks at how and why spills occur, assessing environmental impact, emergency pollution planning and how to respond to a spill correctly including reporting requirements. Included in the course are a range of interactive exercises and real-life scenarios to put theory into practice. A good understanding of your Oil Pollution Emergency Plan (OPEP) is an integral part of this course and time should be spent reading and understanding the plan before taking this course.</p> <p>*Previously the Department of Energy and Climate Change (DECC)</p> <p>Delegates receive a maximum of two attempts for this course. If a delegate fails after the second attempt then they will be required to order another licence to resit the course.</p>
<b>Exam</b>	The assessment is taken during the course and is within the expected duration.