

Onshore Control Room Operator Emergency Response

Duration	2 days
-----------------	--------

Target group	The target group for Onshore CRO Emergency Response Competence Assessment is personnel who have been nominated by their employer to be formally assessed in the role of a CRO during an emergency situation.
---------------------	--

Prerequisites	There are no formal pre-requisites for Onshore CRO Emergency Response Competence Assessment. However, employers must provide evidence that the candidate has completed the requirements of Element 1.1 prior to the candidate being assessed against the remaining elements.
----------------------	--

Objective	<p>The aims and objectives of the Onshore CRO Emergency Response Competence Assessment are to formally assess the candidate in the role of the CRO during an emergency situation in a simulated environment.</p> <p>The competence statements contained in this standard provide a clear description of performance in the workplace:</p> <ul style="list-style-type: none">a.What practitioners are expected to dob.Underpinning knowledge and skills required to enable them to do what was expectedc.How they could demonstrate what was expected of themd.How their performance would be assessed
------------------	--

Contents	<p>The Onshore CRO Emergency Response Competence Content is detailed below:</p> <p>Element 1.1: Maintain a State of Readiness</p> <ul style="list-style-type: none">1.1.1 Effectively access current emergency procedures and report all anomalies.1.1.2 Identify all conditions which may affect the emergency response.1.1.3 Effectively hand over all safety critical information.1.1.4 Effectively participate in drills and exercises.1.1.5 Work safely in accordance with legislation, operational requirements and associated Safe Systems of Work. <p>Element 1.2: Control Critical Situations</p> <ul style="list-style-type: none">1.2.1 Identify developing and existing critical situations, acting on warning signs.1.2.2 Interpret relevant alarms and take actions appropriate to the situation.1.2.3 Monitor the situation and take effective action to minimize risks to personnel, process, plant and equipment.1.2.4 Use of appropriate procedures relevant to the situation1.2.5 Communicate the critical situation correctly to appropriate personnel1.2.6 Recognize limits of authority <p>Element 1.3: Respond to Emergencies</p> <ul style="list-style-type: none">1.3.1 Identify and immediately take the actions required to make the situation safe.1.3.2 Activate all relevant alarms1.3.3 Effectively communicate all relevant information and instructions.
-----------------	--

1.3.4 Clarify and act upon information received
1.3.5 Record critical information.

Exam

The method of assessment is direct observation of the performance of the CRO under simulated conditions according to this OPITO standard (7031). For OPITO approved assessment this will be carried out by a formally qualified assessor who is also occupationally competent in this field.