

OBS6611

Combined H2S/Respiratory Protection Awareness

Duration	1 day
Target group	<p>Onshore / Offshore workers required to wear respiratory equipment.</p> <p>This course follows ANSI Z390.1-2017 and OSHA 1910.134 (respirators and gas detectors) guidelines and standards. This course is not accredited by ANSI. If accredited course is required, please PEC H2S Clear.</p>
Prerequisites	None
Objective	The delegate will be able to work safely in an H2S environment properly wearing respiratory equipment.
Contents	<p>The following topics will be covered in this course:</p> <p>H2S</p> <ul style="list-style-type: none">- characteristics- regulations and recommended practices- contingency plans- detection and monitoring- engineering controls- SCBA use- rescue and emergency procedures- MMS PINC list <p>Respiratory Protection</p> <ul style="list-style-type: none">- different types of respiratory hazards- different types of respiratory protection- importance of fit testing a respirator- when to use respiratory protection
Exam	A multiple choice/true false test will be administered at the end of the two topics. A minimum score of 70% must be attained to pass each exam..