



## Course Title: Staying Alive in a H2S environment (H2S)

<b>Target Audience:</b>	All PDO and Contractor personnel who may need to enter PDO facilities (including well sites) classified as Low Risk or High Risk Sour as part of their work.
<b>Language</b>	English, Hindi and Arabic
<b>Aims:</b>	To provide individuals with awareness of the H2S hazard and an understanding of how to protect themselves and their colleagues against exposure.
<b>Objectives:</b>	Upon successful completion of this course the attendee will be able to: <ul style="list-style-type: none"><li>• Provide awareness of H2S and SO2 hazards and effects.</li><li>• Provide awareness of safe systems of work specific to Sour facilities.</li><li>• Provide knowledge of PPE required for Sour facilities.</li><li>• Emergency response procedures for PDO facilities classified as High Risk Sour or Critical High Risk Sour.</li><li>• Wind direction awareness and routes of egress.</li><li>• Demonstrated checks, use &amp; care of RPE for working in an H2S &amp; SO2 atmosphere.</li><li>• Proper response to warning signals for H2S &amp; SO2 detection systems used at the workplace.</li></ul>
<b>Prerequisite:</b>	HSE Orientation, Current, valid H2S permit, 2 x passport sized photos, Coverall or working clothing, Safety footwear & hard hat
<b>Assessment</b>	Multiple choice questions , Observations, Practical Simulations
<b>Certification:</b>	PDO H2S Card
<b>Duration / Validity</b>	8 Hours 3 Year
<b>Venue:</b>	OTI facilities Muscat, Safah and Mukhaizna or the client's facilities if suitable.
<b>No of Delegates</b>	3 - 12

08-PDO-L1-H2S

