مستعنف السنت ويب الوظ سيسقيس ش. م.م. Occupational Training Institute L.L.C Oilering First class Training Since 1992

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

Target Audience: Language	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. English, Hindi and Arabic
Aims:	To provide individuals with awareness of the H2S hazard and an understanding of how to protect themselves and their colleagues against exposure.
Objectives:	<ul> <li>Upon successful completion of this course the attendee will be able to:</li> <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>
Prerequisite:	HSE Orientation, Current, valid H2S permit, 2 x passport sized photos, Coverall or working clothing, Safety footwear & hard hat
Assessment	Multiple choice questions, Observations, Practical Simulations
Certification:	PDO H2S Card
Duration / Validity	8 Hours 3 Year
Venue:	OTI facilities Muscat, Safah and Mukhaizna or the client's facilities if suitable.
No of Delegates	3 - 12





R0, Box 375, RC 114, Librox, Sultancie of Orra . Tel: 1968 2200 7770, Taxir - 908 2250 6086 Email: nluĝjo: training com - www.ethrsiring.com

www.ortitrain.ng.com

Facilities in Muscat, Safah & Mukhaizna