

OTC629

## PSST (T2) (3-day)

Duration	3 day
Target group	Offshore oil and gas personnel
Prerequisites	None
Objective	<ul> <li>This 24 hour (3 day) API-U Approved course is designed to possess the knowledge and ability to operate an oil and gas production facility both onshore and offshore.</li> <li>CFR 250, Sub-Part "O" "T-2"</li> <li>CFR 30 250.105 BAST</li> <li>CFR 30 250.108 Sub-part "A" Cranes</li> <li>CFR 30 250.300 Sub-part "C" Pollution Prevention &amp; Control</li> <li>CFR 30 250.400 Sub-part "D" Welding and Burning Practices &amp; Procedures</li> <li>CFR 30 250.1000 Sub-part "I" Production Safety Systems, Test Frequencies</li> <li>CFR 30 250.1000 Sub-part "I" Pipelines</li> <li>CFR 30 250.1000 Sub-part "Y" Pipelines</li> <li>CFR 30 250.1000 Sub-part "J" Pipelines</li> <li>CFR 30 250.1000 Sub-part "J" Pipelines</li> <li>CFR 30 250.1000 Sub-part "D" Hydrogen Sulfide (Covered in Concepts)</li> <li>CFR 33 140 thru 147 US Coast Guard Regulation Related to OCS Operations</li> <li>CFR 30 250.518 thru 30 CFR 250.531 Casing Management and Diagnostic</li> </ul>
Contents	Upon the completion of the course, delegates will be able to: - Production equipment operations - Device identification abbreviations - Process variables and undesirable events - Emergency support systems (ESS) - Regulations, laws and safe practices - Pressure settings and test tolerances - Testing frequencies, leakage allowances and recordkeeping - SAT, SAC and SAFE - Safety sensor and device identification - Safety device identification schematic symbols - Devices testing procedures (Hands-on Training) - United States Coast Guard - Out-of-Service (OOS), bypassing, flagging/tagging test procedures
Exam	To successfully complete this course, the delegate must score a minimum of 70%