

OTC629

PSST (T2) (3-day)

Duration	3 day
Target group	Offshore oil and gas personnel
Prerequisites	None
Objective	 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. CFR 250, Sub-Part "O" "T-2" CFR 30 250.105 BAST CFR 30 250.108 Sub-part "A" Cranes CFR 30 250.300 Sub-part "C" Pollution Prevention & Control CFR 30 250.400 Sub-part "D" Welding and Burning Practices & Procedures CFR 30 250.1000 Sub-part "I" Production Safety Systems, Test Frequencies CFR 30 250.1000 Sub-part "I" Pipelines CFR 30 250.1000 Sub-part "Y" Pipelines CFR 30 250.1000 Sub-part "J" Pipelines CFR 30 250.1000 Sub-part "J" Pipelines CFR 30 250.1000 Sub-part "D" Hydrogen Sulfide (Covered in Concepts) CFR 33 140 thru 147 US Coast Guard Regulation Related to OCS Operations CFR 30 250.518 thru 30 CFR 250.531 Casing Management and Diagnostic
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%