



Gulf Coast Safety Council

CBT Business Rules

Company Information:	
Company Name	- Shell Puget Sound Refinery
Company Contact	- Occupational Safety Councils of America
Phone Number	- 562-624-2720 x3110
Email Address	- support@osca.com
Course Information:	
Course Name	- Shell Puget Sound Refinery Site Specific
Course Code	- 19SHEPSR
Course Price	- \$50.00 (Members) / \$60.00 (Non-members)
Course Length	- 1 hour 30 minutes
Course Expiration	- 1 year
Passing Score Required	- 80%
Testing Opportunities	- 1 retake allowed per day
Miscellaneous Course Info	- The Shell Oil Puget Sound Refinery is committed to keeping its employees and contractors safe while on site at the refinery. This course has been designed to include: An Overview of the Refinery and Processes; Shell Oil Safety, Health, and Environmental Policy and Safeguards; General Facility Rules; Personal Protective Equipment; Safe Work Practices; Permits; Hazard Communication; Fall Protection; Confined Space; and Emergency Response and Accident Procedures.
Prerequisites:	
Valid ARSC Card (BOP/BOPR)	- No
Social Security Verification (SSV)	- Yes
Other Courses	- No
Background Screen	- Transportation Worker Identification Credential (TWIC)
Medical Services	- No
Other Items:	
Reader Assistance	- No
Handouts	- No
ID Requirements	- All Trainees: Valid U.S. Driver's License; Valid U.S. State or Federal-Issued Non-Driver Identification Card with Photo; or Valid U.S. Passport First-Time Trainees at GCSC Facilities: Valid U.S. Driver's License; Valid U.S. State or Federal-Issued Non-Driver Identification Card with Photo; or Valid U.S. Passport and Original Social Security Card; U.S. State or Federal-Issued Photo Identification Containing Social Security Number; or Faxed or Emailed Letter on Company Letterhead.
Course Exceptions	- The following contractors are exempt from the required prerequisites: Affordable Information, Inc, Anvil Corporation, Avaya – <i>Engineers are exempt: William (Dave)Kuhlman, Ronnie Elliot, Joe Zinsli, Thomas Hird</i> , Birch Equipment, Cascade Natural Gas Company, CH2M Hill Engineering Services Inc, E.J. Bartells – <i>Delivery Drivers only</i> , Fastenal, FlowServe, G.E. Energy – <i>Jason Denham only</i> , Hasa Inc, Hewlett Packard, Jacobs Engineering, Kinder Morgan, Pacific CA Systems, Pentair Thermal Mgmt – <i>Zach Peterson only</i> , Remote Medical Services, Scheduling and Information Services Inc, The Talley Group, Total-Western, Inc – <i>Will Flint and Engineers only</i> , United Site Services, and Wilson Engineering.
Last Updated	- 05/14/2020