
Process Safety Management Overview Sample Agenda

Time	Topic
08:00 – 08:30	Registration
08:30 – 08:50	Introductions, course roadmap, and participation ground rules
08:50 – 09:10	Background to and purpose of Process Safety Management (PSM) - review of incidents leading to passage of OSHA 1910.119
09:10 – 09:30	Team exercise #1 - What should PSM cover?
09:30 – 09:45	Break
09:45 – 11:00	Overview of PSM with respect to OSHA 1910.119 - definitions, applicability, 14 elements
11:00 – 11:45	Lunch
11:45 – 12:00	Case Study #1
12:00 – 01:45	Detailed instruction on PSM elements concerned with information, analysis tools, procedures, programs, and processes
01:45 – 02:00	Break
02:00 – 02:15	Individual exercise #1 - What are your personal gaps? What are your perceived organizational gaps? What can you do to close the gaps? What can others do to close the gaps?
02:15 – 03:00	Evolution of PSM - from OSHA 1910.119 to CCPS Risk-Based Model to SEMS
03:00 – 03:30	PSM across the world - how do other countries manage process safety?
03:30 – 03:45	Case Study #2
03:45 – 04:00	Wrap-up and feedback