



Process Facilities

Specialized	CO2 Surface Facilities PF- 81											
	<table border="1"> <tr> <td>Troubleshooting Oil Processing Facilities PF- 490</td> <td>Piping Systems Mechanical Design & Specification ME- 41</td> </tr> <tr> <td>Relief & Flare Systems PF- 44</td> <td>Onshore Gas Gathering Systems: Design & Operations PF- 45</td> </tr> <tr> <td>Separation Equipment Selection & Sizing PF- 42</td> <td>Heat Transfer Equipment PF- 43</td> </tr> </table>		Troubleshooting Oil Processing Facilities PF- 490	Piping Systems Mechanical Design & Specification ME- 41	Relief & Flare Systems PF- 44	Onshore Gas Gathering Systems: Design & Operations PF- 45	Separation Equipment Selection & Sizing PF- 42	Heat Transfer Equipment PF- 43				
Troubleshooting Oil Processing Facilities PF- 490	Piping Systems Mechanical Design & Specification ME- 41											
Relief & Flare Systems PF- 44	Onshore Gas Gathering Systems: Design & Operations PF- 45											
Separation Equipment Selection & Sizing PF- 42	Heat Transfer Equipment PF- 43											
Intermediate	<table border="1"> <tr> <td>Fundamental & Practical Aspects of Produced Water Treating PF- 23</td> <td>Corrosion Management in Production/Processing Operations PF- 22</td> </tr> <tr> <td>Applied Water Technology in Oil & Gas Production PF- 21</td> <td>Facilities Project Management FPM Virtual, Blended Course</td> </tr> <tr> <td colspan="2">Oil Production & Processing Facilities PF- 4</td> </tr> <tr> <td colspan="2">Oil Well Pad Facilities (for Facilities Engineers) OWPF- FE</td> </tr> <tr> <td>Risk Based Process Safety Management HS45</td> <td>Heat Transfer Equipment Fundamentals for Facilities Engineers Virtual, Blended G4 Short Course</td> </tr> </table>		Fundamental & Practical Aspects of Produced Water Treating PF- 23	Corrosion Management in Production/Processing Operations PF- 22	Applied Water Technology in Oil & Gas Production PF- 21	Facilities Project Management FPM Virtual, Blended Course	Oil Production & Processing Facilities PF- 4		Oil Well Pad Facilities (for Facilities Engineers) OWPF- FE		Risk Based Process Safety Management HS45	Heat Transfer Equipment Fundamentals for Facilities Engineers Virtual, Blended G4 Short Course
	Fundamental & Practical Aspects of Produced Water Treating PF- 23	Corrosion Management in Production/Processing Operations PF- 22										
	Applied Water Technology in Oil & Gas Production PF- 21	Facilities Project Management FPM Virtual, Blended Course										
	Oil Production & Processing Facilities PF- 4											
	Oil Well Pad Facilities (for Facilities Engineers) OWPF- FE											
	Risk Based Process Safety Management HS45	Heat Transfer Equipment Fundamentals for Facilities Engineers Virtual, Blended G4 Short Course										
Foundation												

Process Safety Engineering Fundamentals | PSF | Virtual, Blended Delivery

Basic

Carbon Capture from Stationary Industrial Sources | PF- 82

Process Safety Engineering Principles | PSE | Virtual, Blended Delivery

Oil Well Pad Facilities (for non- Facilities Engineers) | OWPF- nFE

Choosing the Right Facilities Equipment for the Reservoir | PF- 3

Introduction to Oil & Gas Production Facilities | PF- 2