



## Process Facilities

Specialized	CO2 Surface Facilities   PF- 81	
Intermediate	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
Foundation	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
	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