

Instrumentation, Controls & Electrical Engineering

CO2 Surface Facilities Gas Treating & Separation Equipment Sulfur Practical Systems Practical Flow Assurance for Offsho Flow & Level Custody Troubleshooting Oil & Gas Processing Facilities PF- 49 Gas Conditioning & Processing LNG Emphasis G- 4 LNG								
Gas Treating & Separation Equipment Selection Flow & Loop Practical Computer Simulatio Onshore Gas Gathering Troubleshooting Oil & Gas Processing Facilities PF- 49 Gas Conditioning & Processing LNG Emphasis G- 4 LNG								
Gas Treating & Separation Equipment Selection Flow Assurance for Offsho Practical Computer Simulatio Onshore Gas Gathering Troubleshooting Oil & Gas Processing Facilities PF- 49 Gas Conditioning & Processing LNG Emphasis G- 4 LNG								
Practical Computer Simulatio Onshore Gas Gathering Troubleshooting Oil & Gas Processing Facilities PF- 49 Gas Conditioning & Processing LNG Emphasis G- 4 LNG	Specialized			Surface				
	Intermediate	Treating & Sulfur Practical Computer Simulatio Onshore Gas Gathering Troubleshooting	Oil & Gas Pro 9	Equipment Selection	Flare	PID Control & Loop Flow & Level	Assurance	
Oil Production & Processing Facilities PF- 4	Foundation							

Water Technolog...

Applied

Fundamenta

I & Practical

Aspects o...

Risk Based Process Safety...

Process

Engineeri...

Safety

Electrical Engineering Fundame... Instrumentat ion & Controls...

Fundamenta Is of Offshore...

Storage Facilitie

Termina

Offshore Pipeline Desig Construction | PL- 43 Fundamenta Is of Process... Corrosion Management Production/Processing

Onshor Pipeline Facilitie

dası

LNG Short Course: Technolog...

Choosing the Right Facilities... Instrumentation, Controls & Electrical Systems Overview for Non- Electrical...

Overview of Subsea Systems-...

Overview of Gas Processin...

Introduction to Oil & Gas Production Facilities | PF- 2 Industrial Automation for Oil & Gas Applications | Virtual, Blended Short Course