

Procurement / Supply Chain Management

Troodrement / Supply Shall Management							
Specialized			CO2 Surface Facilities PF- 81	Compressor Systems Mechanical			
Intermediate	Gas Treating & Sulfur Recovery G Practical Computer Simulation		Troubleshootin g Oil & Gas Processing Onshore Gas Gathering Systems: Relief & Flare Systems PF-44 Separation Equipment Selection &	Fundamentals of Pump & Compressor Piping Systems Mechanical Design &	Strategic Procurement & Supply Cost/Price Analysis & Total Cost Supplier Relationship Management Inside Procurement in Oil & Gas S		Proces Reliab Mainte
Foundation	Process Safety Engineering PS- 4 Fundamentals of Process Safety PS- 2 Gas Conditioning & Processing Gas Conditioning & Processing	Terminals & Storage Facilities P Onshore Pipeline Facilities	Oil Production & Processing Facilities P Corrosion Management in Production/P Fundamental & Practical Aspects of Applied Water Technology in Oil & Cas		Effective Materials Management Contracts & Tenders Fundamental		

Oil & Gas...

Processing | ...

Basic

LNG Short Course: Technology ...

Overview of Gas
Processing | ...

Choosing the Right Facilities Equipment fo...