



Petróleo

Produção de Petróleo

☆☆☆☆☆ (0 RES)

HOME

CURRÍCULO





VISUALIZAR TODAS AS ATIVIDADES

EMENTA DO CURSO

Introdução ao Petróleo

	Direitos Autorais DETALHES		00:00:00
	Instruções DETALHES		00:00:00
	Introdução DETALHES		00:00:00


Visão Geral do Processo

	Instalações DETALHES		00:00:00
	Offshore DETALHES		00:00:00

CONTINUAR CURSO

 16%

SEMANA

 CERTIFICADO 
DO CURSO

MENU

PROGRESSO DOS CURSOS





 Produção de
Petróleo **16.88%**

 Árvore de Natal (overview) DETALHES		00:00:00
 Manifolds (Overview) DETALHES		00:00:00
 Separação (Overview) DETALHES		00:00:00
 Compressão de Gás (Overview) DETALHES		00:00:00
 Medição Fiscal & Exportação DETALHES		00:00:00
 Utilidades (Overview) DETALHES		00:00:00
 Introdução Resumo DETALHES		00:00:00





Reservatório & Wellhead

 Óleo DETALHES		00:00:00
---	---	----------





 Gás Natural DETALHES		00:00:00
 Reservatórios DETALHES		00:00:00
 Exploração & Perfuração DETALHES		00:00:00
 Well Casing DETALHES		00:00:00
 Completação DETALHES		00:00:00
 Wellhead – Árvore de Natal DETALHES		00:00:00
 Subsea Wells DETALHES		00:00:00
 Subsea Resumo DETALHES		00:00:00
 Injeção DETALHES		00:00:00
 Elevação Artificial DETALHES		00:00:00

	Bomba Submersa DETALHES		00:00:00
	Gás Lift DETALHES		00:00:00





P&IDs

	P&ID DETALHES		00:00:00
	P&ID Resumo DETALHES		00:00:00

Processo Overview









	Processo Resumo DETALHES		00:00:00
	Processo DETALHES		00:00:00



















Header & PIG















	Header HP & Teste DETALHES		00:00:00
	PIG – Filosofia DETALHES		00:00:00

	PIG Recebedor DETALHES		00:00:00
	PIG Lançador DETALHES		00:00:00
	Pig Resumo DETALHES		00:00:00
	Bomba de Circulação e Pressurização DETALHES		00:00:00

Separação Primária













	Aquecedores de Entrada (Inlet Heaters) DETALHES		00:00:00
	Inlet Heater resumo DETALHES		00:00:00
	HP Separador DETALHES		00:00:00
	HP Separador Resumo DETALHES		00:00:00

 Espuma DETALHES		00:00:00
 Emulsão DETALHES		00:00:00
 Corrosão DETALHES		00:00:00
 Controles do HP Separador DETALHES		00:00:00
 Proteções do HP Separador DETALHES		00:00:00
 Teste Separador DETALHES		00:00:00
 Medições no Teste Separador DETALHES		00:00:00
 Análises Laboratoriais DETALHES		00:00:00
 Separador Teste Resumo DETALHES		00:00:00

















	Trocadores de Calor Óleo/ Óleo & Óleo/ Água DETALHES		00:00:00
	Trocadores tipo Placas DETALHES		00:00:00
	Trocador tipo Placas resumo DETALHES		00:00:00
	LP Separador DETALHES		00:00:00
	Bomba Centrífuga (Booster Pump) DETALHES		00:00:00
	LP Separador resumo DETALHES		00:00:00
	Tratador Eletrostático ou Dessalinizador DETALHES		00:00:00











	Tratador Eletrostático Resumo DETALHES		00:00:00
	Sales Oil Cooler DETALHES		00:00:00

Tratamento Água Produzida

	Skin Vessel DETALHES		00:00:00
	Skim vessel Resumo DETALHES		00:00:00
	Hidrociclones DETALHES		00:00:00
	Hidrociclone resumo DETALHES		00:00:00
	Flotador (Flotation cell) DETALHES		00:00:00
	Flotation Cell resumo DETALHES		00:00:00

Compressão do Gás

	Gás Inlet Cooler (Trocador) DETALHES		00:00:00
	knockout Drum (Vaso separador) DETALHES		00:00:00
	Gas Inlet Resumo DETALHES		00:00:00
	HP Compressor 1º Estágio DETALHES		00:00:00
	Compressor Centrífugo DETALHES		00:00:00
	Trocador tipo Heatric -PCHE DETALHES		00:00:00
	HP Compressor 1 Estágio Resumo DETALHES		00:00:00
	HP Compressor 2º Estágio DETALHES		00:00:00









	HP Compressor 3º Estágio DETALHES		00:00:00
	HP Compressor Resumo DETALHES		00:00:00
	Compressor LP DETALHES		00:00:00
	Compressor Tipo Parafuso DETALHES		00:00:00
	LP Compressor Resumo DETALHES		00:00:00

Desidratação do Gás



	Gás Filtro (Inlet Gas Filter) DETALHES		00:00:00
	Contatora (Glycol Contactor) DETALHES		00:00:00
	Desidratação do Gás Resumo DETALHES		00:00:00

	Gás Exportação DETALHES		00:00:00
	Desidratação Glicol (Glycol Dehydration) DETALHES		00:00:00
	Glicol Resumo DETALHES		00:00:00

Flare







	HP Flare DETALHES		00:00:00
	LP Flare DETALHES		00:00:00
	Painel & Ignição DETALHES		00:00:00
	Flare Resumo DETALHES		00:00:00

Ar de Instrumentação



	Compressor de Ar DETALHES		00:00:00
---	---------------------------------	---	----------



	Unidade Secadora DETALHES		00:00:00
	Ar Instrumentação Resumo DETALHES		00:00:00

Drenos







	Dreno Fechado (Closed drain) DETALHES		00:00:00
	Dreno Aberto (Open Drain) DETALHES		00:00:00
	Drenos Resumo DETALHES		00:00:00

Cooling Medium (Água de Resfriamento)



	Sistema de Água de Resfriamento DETALHES		00:00:00
---	---	---	----------













	Cooling Medium Resumo DETALHES		00:00:00
---	---	---	----------

Heat Medium (Água de Aquecimento)

	Waste Heat Recovery Unity – Recuperadora de Calor DETALHES		00:00:00
	Heat Medium – Água de Aquecimento DETALHES		00:00:00
	Heat Medium Resumo DETALHES		00:00:00

Captação & Tratamento Água do Mar

	Sea Water Lift Pump (Bomba de Captação) DETALHES		00:00:00
---	--	---	----------

	Sea Water Inlet Filter (Filtro de Entrada) DETALHES		00:00:00
	Sea Water Resumo DETALHES		00:00:00
	Sulphate Removal Unit – SRU DETALHES		00:00:00
	Sea Water tratamento Resumo DETALHES		00:00:00
	Sea Water Injection Pump (Bomba de Injeção) DETALHES		00:00:00
	Sea Water Injeção Resumo DETALHES		00:00:00