



COURSE TITLE: GAS CONDITIONING & NGL EXTRACTION

Course Duration: 3 days

Course Level: Intermediate

Overview of Course:

The course covers the physical and chemical nature of natural gas and its processing to remove water and Natural gas Liquids.

The main topics covered include natural gas properties, phase behaviour, primary liquid separation, hydrate control, gas dehydration, NGL extraction and NGL stabilisation.

The course concentrates on NGL extraction to a variety of recovery factors ranging from light recovery through cooling to deep recovery through cryogenic processes such as turbo-expansion.

The course also covers an introduction to liquid distillation and to gas sweetening to remove CO₂ and H₂S contaminants.

DESIGNED FOR YOU, IF YOU ARE...

- A Facilities or Process Engineer, either a Graduate or a more experienced Technical Professional looking to develop your theoretical competence in natural gas treating
- A Project Manager who seeks greater understanding of the process principles of gas production
- An Operations Engineer looking to deepen your knowledge of the design principles of the plants
- A Sub-Surface Engineers seeking to broaden your technical knowledge

HOW WE BUILD YOUR CONFIDENCE

The course links theory to application. It reinforces this through real industry problems and examples which are solved by the participants as part of the sessions.

The course is highly interactive and participants are encouraged to share their own experiences and problems to the benefit of all.

THE BENEFITS FROM ATTENDING

By the end of the course you will have gained a technical understanding of the main methods used for conditioning gas in upstream field plants. You will have seen the principles and practices of treating gas to remove water and to extract valuable NGL products to a variety of recovery factors. You will also have a basic understanding of more advanced processing such as distillation of NGLs and gas sweetening. You will have gained this from seasoned professionals who have been involved directly with the processes and have real life experiences to offer not just textbook knowledge.

Upstream Concept Engineering Ltd – Bespoke Training & Workshops for the Energy Industries

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TOPICS

- Properties of Reservoir Gas
- Primary Gas Processing
- Hydrates and Hydrate Control
- Extraction of NGLs via Cooling, JT Expansion, Refrigeration, Turbo-expansion and Adsorption
- NGL Stabilisation
- Introduction to Distillation
- Introduction to Gas Sweetening

DAILY AGENDA

Day 1: Gas Dehydration & Hydrate control, NGL extraction

- Introduction
- Associated & Non-Associated Gas Reservoirs
 - Phase Envelopes
 - Hydrocarbon & non-hydrocarbon compositions
- Gas Product Specifications
- Primary Separation
- Introduction to Hydrates
- Hydrocarbon & Water Dew-Pointing
- Overview of Gas Dehydration
- Extraction of NGLs
 - Cooling
 - Process Schemes & Equipment
 - JT-Expansion
 - Process Schemes & Equipment

Day 2: NGL Extraction Cont.

- Extraction of NGLs Cont.
 - Refrigeration
 - Process Schemes & Equipment
 - Turbo-Expansion
 - Process Schemes & Equipment
 - Adsorption-Extraction
 - Process Schemes & Equipment

Day 3: NGL Stabilisation, Distillation & Sweetening

- NGL Stabilisation
 - Process Schemes & Equipment
- Introduction to Distillation
- Introduction to Sweetening

INSTRUCTOR:

Phil Tudhope is currently Director of a consulting company, specialising in technical and project management training for graduates and more senior technical staff. He has a first class honours B.Sc. in Mechanical Engineering from Bristol University and is a Chartered Engineer, Fellow of the Institution of Mechanical Engineers and Associate Member of the Institution of Chemical Engineers.

Phil has 40 years' experience in Project Management, Technical Development and Change Management in the oil & gas industry and proven technical and managerial capabilities to achieve results with a strong business focus and to effect significant positive change. He is a specialist in front-end (feasibility & concept selection) phases of upstream oil & gas developments with midstream (LNG) experience and project execution experience and has the ability to perform analysis and development work as well as lead and motivate teams.

Amongst other roles, he was Specialist Front End Advisor at Petronas Carigali, Chief Process Engineer at BG Group and Head of Upstream Engineering at Shell Technology India. He has experience worldwide in differing political, social and remote environments, having worked overseas for 28 years including the Far East, USA, Europe, the Middle East and India.

Phil is an experienced instructor including the development and delivery of technical and project management courses.