



MF105

Course Overview:

Any projects success depends on the project market study, technical studies as well as economic and financial studies. Understanding the different oil and gas activities shall be an asset for preparing a successful feasibility studies. In the production field, the financial constrained may be the first point of the feasibility study, while the market study may be the starting point of oil refinery, gas derivatives, gas transmission and transportation activities. The workshop is suitable for a wide-ranging audience. People from inside the oil and gas industry will find the workshop valuable. This practical 5-day course covers the feasibility study issues associated with oil and gas new projects. Using Oil and gas industry examples and exercises, the participants will learn how to deal with those issues.

Course Objective:

- -Understand the oil and gas market environment.
- -How to perform an oil and gas market studies.
- -Sharing the project execution plan (PEP).
- -The technical study impact on the feasibility study
- -The economic side of the feasibility study.
- -The financing impact on the feasibility study.
- -The financial ratio from the stakeholder's point of view.
- -Establish complete feasibility study project

Course Outline:

- -Opining
- -Pre-test
- -Feasibility Study: An overview:
- -market study
- -Technical study
- -Financial and economic study
- -Financial and economic model
- -Exercise: Develop feasibility study module applicable to the participant real case
- -Post-Test
- -Closina

Who Should Attend:

Engineers, Project Engineers, Project Managers.

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Training Language:

EN / AR

Training Methodology:

- -Presentation & Slides
- -Audio Visual Aids
- -Interactive Discussion
- -Participatory Exercise
- -Action Learning
- -Class Activities
- -Case Studies
- -Workshops
- -Simulation

