

## Introduction



Petroleum operations requires a blend of technology, business savvy, and people skills. Project management techniques enhances the exploration or production's success rate, delivering contracting strategy, cost management, risk management and many more.

You will learn how to;

- Navigate the staged development process
- Manage the interfaces among exploration, drilling and facility groups
- Properly define a scope of work
- Create a realistic, integrated schedule
- Find and reduce petroleum development risks
- Develop a high-performance team
- Capture lessons learned

## Program Designed For

Exploration and production personnel or management with a background in geoscience, petroleum engineering or drilling should attend

## Duration

3 days

## Your Instructor

- Su Chui Sang
- Henry Toyad



## Minimum Pax

6 Pax

## Course Contents



- Project Phases & Deliverables
- Field Development Plan
- Options Selection
- Front End Engineering Design (FEED)
- Project Execution Plan
  - Project Drivers/Objectives & Targets
  - Overall Contracting Strategy/Contract Management
  - Project planning and schedule management
  - Budget & cost management
  - Project execution strategy
  - Reputation and stakeholders management
  - Organization and resources management
  - HSSE and sustainable management
  - Quality management
  - Information management
  - Operations readiness and assurance
  - Logistic and infrastructure
  - Risk management
  - Project management system

