INTRODUCTION TO OIL & GAS:
SURFACE PRODUCTION SURFACE OVERVIEW

PROGRAM OVERVIEW

The petroleum upstream industry includes the exploration of the oil & gas activities, drilling of the wells, field development plan to develop the intended field, production phases which is producing the oil and gas and lastly is abandonment of the field when the field is not economic anymore.

There are many offshore structure exist and each and every structure is different in purpose. There is drilling rig which used for drilling a well. Production platform which is used as a medium to receive and process the extracted product either oil or gas before sent to shore. There also a mobile unit used for drilling and production or even for accommodation purposes.

During the production phases, there are a lot of equipment and system required to receive, process and transport the product either oil or gas. In This session, the participant will go through various system and equipment normally used as a production platform surface facilities.

Learning Outcome
The course is designed to give awareness and understanding regarding the equipment and system used on the production platform surface facilities. At the end of the session, the participant will have a better view on the process flow and equipment used on the production platform.

Benefits
The delegates will benefit from the knowledge and understanding of:
- Wellhead and Christmas tree.
- Separation system.
- Static and rotating equipment & system
- Pipeline network system
- Storage and offloading system.
- Lifting system
- Logistic (Aviation & Marine)
- Chemical injection system
- Living Quarters

At the end of this program participants will be able to:
- Learn and understand the various system used in offshore platform surface facilities
- Understand the inter relation between these various system

WHO SHOULD ATTEND
- Employees new to the industry
- Contractors
- Government policy-makers
- Professionals and advisors
- Members of the community seeking a basic understanding of the industry
- Businesses intending to enter the industry

PROGRAM METHODOLOGY
- Interactive Lecture
- Group Dynamics
- Case Studies

KEY MODULES
- Wellhead and Christmas tree.
- Separation system.
- Static and rotating equipment & system
- Pipeline network system
- Storage and offloading system.
- Metering system.
- Lifting system
- Logistic (Aviation & Marine)
- Chemical injection system
- Living Quarters
Maaruf Mohamad has 7 years’ experience in upstream oil and gas industry. Currently, he is the mechanical supervisor for NC3, the newly installed gas platform located in Block SK316 within the Central Luconia, Sarawak water. The platform with the processing rate of 600 MMscf/d is supplying gas to the Bintulu onshore receiving facility i.e. Train 9. Prior to joining the NC3 team, he is the offshore maintenance supervisor at Baram platform, located at the Baram Delta, Sarawak water. It is one of the oldest field in Malaysia that is still producing after 30 years. He is responsible in ensuring all planned activities at offshore location are executed within the period allocated without compromising safety.

He graduated from Universiti Teknologi PETRONAS (UTP) in BEng. in Mechanical Engineering and obtained his MSc. in Petroleum Engineering from Universiti Teknikologi Malaysia (UTM). On top of that, he holds professional & competency certificates like Internal Combustion Engine (ICE) Grade 1 from DOSH Malaysia, Well Intervention IWCF (Level 2), PSMS Advance Diploma & MME certification from BTEC.

Maaruf Mohamad is a certified HRDF trainer and has the experience of conducting trainings for PETRONAS group especially the Upstream Division such as Sabah Asset (SBA), Sarawak Asset (SK-Oil & SK-Gas) and INSTEP.