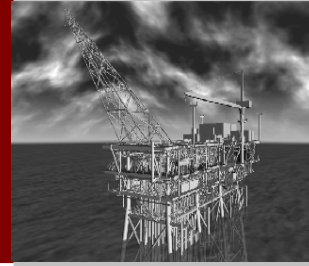


ELECTRICAL ENGINEERING

Individual Fee: RM 1750
International EURO 750



Who Should ATTEND

Fresh graduates, engineers, plant operators and maintenance personnel, technical personnel who are involved in engineering, fabrication, construction, installation, and commissioning or project management.

Course OBJECTIVES

At the end of this course, the participants will be able to:

- Identify project specific requirements, work scope and risk
- Develop project scheduling
- Identify the different resources required for project execution
- Plan for manpower requirement
- Manage and execute electrical engineering activities effectively
- Identify type and process of plant
- Identify safe and hazard area
- Development of overall plant concept
- Development of system concept
- Development of key equipment concept
- Development of main cable racking/routing
- Finalize material documentation requirements before project hand over

Course CONTENTS

Review and compiling project documents, the project milestones, project planning, deliverables register, design engineering procedure and standard practice, manpower planning, electrical equipment selection, electrical equipment layout, electrical weight control, drawings preparation, closing report and lesson learned.

Course TUTOR Yusazali Mohd Yusop

Has over 15 years of practical in various engineering and design field with nine (9) years in Design and Construction works in Power Plant engineering. Organized and managed all phase of project mainly engineering, safety, procurement/subcontract, construction, planning, control and quality assurance. He has 4 years experience in designing of Electrical & Instrumentation system (E&I) for oil and gas Industries which also covers site surveys and erection activities in refinery and petrochemical plant, including two and half (2 ½) years experience in design and drafting of heavy industries mechanical engineering services.

REPLY FORM

Name 1& Job Title : _____

Name 2& Job Title : _____

Company Information

Company Address : _____

Tel _____ Fax _____

Method of payment

Please kindly complete and return the reply form together with payment by cheque / Bank draft made payable to:

OCTAGON PETROLEUM
TECHNOLOGY SDN. BHD.

Please instruct your bank to remit us the full amount inclusive of bank charges to:

Acct. No: 62038-0-01-001554-1
Bank: Alliance Bank Bhd
Branch: Kajang

Cancellation & substitutions

A full refund will be promptly made for all written cancellations 2 weeks before the meeting. 50% refund for written cancellations received 7 days before the meeting. A substitute can be applied at any time.

Note:

The organiser reserved the rights to make any changes or amendments that are deemed to be in the best interest of the courses and to cancel it if insufficient registrations are received a week before the course commencement date.

CERTIFICATE OF
ATTENDANCE will be awarded at the end of the course.

Enquiries:

OCTAGON PETROLEUM TECHNOLOGY SDN BHD

21, 1st Floor, Jln USJ 19/4A,
47620 Subang Jaya,
MALAYSIA
Tel: +603 - 8024 1882
Fax: +603 - 8024 1880

Attn: Mohd Haafiz
(Malaysian)
mhaafiz@octagon-petroleum.com

Attn: Mohamed Ali
(International)
mohamed.ali.almaskari@octagon-petroleum.com