

ONE-DAY COURSE ON

"CONDUCTING HAZOP

STUDY FOR ENGINEERS,

SCIENTISTS &

MANAGERS"



Oil, Gas & Mining Technical Division

When >> 19 June 2021 / Saturday 9.00 am

> Where >> GoToWebinar

Speakers >> Ir. Dr. John Eow

BEM Approved CPD/PDP Hours 7 Hours (IEM21/HQ/040/C(w)











<u>Cancellation Policy</u> No cancellation will be accepted prior to the date of the event. However, replacement or substitute may be made at any time with 7 days prior notification and substitute will be charged according to membership status.

Personal Data Protection Act I have read and understood the IEM's Personal Data Protection Notice published on IEM's website at http://www.myiem.org.my and I agree to IEM's use and processing of my personal data as set out in the said notice.

"IEM reserves the right to alter or cancel the programme due to unforeseen circumstances at

its discretion'. For intending participants who choose to 'walk in without prior registration', IEM SHALL NOT be responsible for any direct or consequential losses

	ONLINE FEE	NORMAL FEE		
IEM Members >				
:: Student	75	90		
:: Graduate	125	150		
:: Corporate	200	225		
Non-IEM Member >	400	540		
Online fee : Log-in for registration & payment at				

by fax & email Normal fee : Payment by cash, credit card and bank-in

Follow us ::



myiem_offiical



SPEAKERS

Ir. Dr. John is a professional HAZOP & LOPA Study facilitator, and has successfully conducted HAZOP and LOPA study reviews for Murphy Oil Company, LOTTE Chemicals Titan Pasir Gudang, PETRONAS Penapisan Melaka Refinery, The Polyolefin Company Singapore, etc. He is also an Assistant Professor in Chemical & Process Engineering with Singapore Institute of Technology, and a Chartered Chemical Engineer and a Professional Engineer (Malaysia), with more than 16 years' experience in the Oil & Gas and Process industries, having worked with produced water treatment, seawater treatment & injection, offshore sand separation, crude oil dehydration-desalting, and gas processing technologies and equipment.

Over the years, he has worked as a specialist process engineer with technology-provider companies, such as Global Process Systems International, Keppel Offshore and Marine (Singapore), Cameron Process Systems (Singapore, Japan and Malaysia), EDES Technology Sdn Bhd.

His experiences cover from Technical and Commercial Proposal work to Detailed Engineering Design to Commissioning to Production Improvement and Troubleshooting for oil & gas production processes. John has also completed process engineering consultancy work, technical training and HAZOP & LOPA review workshops for many clients, including Saudi Aramco, SABIC, PETRONAS, Sarawak SHELL, GAIL India, CNOOC, Murphy Oil Sarawak, Transwater API, CPOC, Prosernat, Boustead-Salcon Water Solutions, HI Technics System Malaysia, Sapura Energy Malaysia, ALTON International Singapore, LOTTE Chemicals Titan, HS Compression and Process Singapore, etc.

Email: johneow@hotmail.com

SYNOPSIS

This One-day Webinar will help you to develop a better understanding of all things HAZOP (Hazard and Operability Study), in relation to Process Safety Management (PSM), which is now gaining wide acceptance and importance in many industries, especially in the oil & gas, chemical and process industries. HAZOP study is a structured and systematic assessment of a complex planned or existing process or operation in order to identify and evaluate problems and issues that may represent hazards and risks to personnel, equipment, facilities and/or organization. This course will help you to understand the HAZOP study methodology and terminology, its benefits and limitations, the roles and responsibilities of HAZOP participants, and when the HAZOP study technique should be applied to assess the hazards and risks of your process and/or operation.

The workshop will cover the following topics:

- ✓ Introduction to the Concept of Risk and Process Safety Management (PSM),
- ✓ What is a HAZOP study ?
- \checkmark The HAZOP study methodology nodes, deviations, causes,
- ✓ The HAZOP study methodology consequences, safeguards, recommendations,
- ✓ Who should participate in a HAZOP study roles and responsibilities,
- ✓ Documents required for a HAZOP Study.
- ✓ Case Study on conducting a HAZOP study.

Learning Outcomes:

On the completion of this course, you will understand:

- the Concept of Risk and Process Safety Management (PSM),
- the principles and methodology of a HAZOP study,
- the resources required for a HAZOP study,
- how the HAZOP study progresses,
- the benefits and deliverables of HAZOP study,
- provide opportunity to participate in a HAZOP study.

TENTATIVE

TIME	PROGRAM		
09:00 - 09:15	Introduction of Speaker and Topics of discussion		
09:15 – 10:30	Topic 1 : Introduction to the Concept of Risk, Process Safety Management Engineering Design Philosophy (PSM)		
	Topic 2 : The Theory behind the HAZOP Study		
10:30 - 10:40	Break		
10:40 - 1:00	Topic 3: The HAZOP Study Methodology – Nodes, Deviations, Causes.		
	Topic 4: The HAZOP Study Methodology – Consequences, Safeguards.		
1:00 - 14:00	Break		
14:00 – 15:30	Topic 5: Who Should Participate in a HAZOP Study – Roles and Responsibilities		
	Topic 6: Documents required for a HAZOP Study.		
15:30 - 15:40	Break		
15:40 – 17:00	Topic 7: HAZOP Study Technique for Batch Process, Activity- Based, Procedural HAZOP		
	Topic 8: Conducting a practical HAZOP study based on an actual process in the oil & gas industry		
17:00 – 17:30	Q & A / End		

* IEM reserves the right to postpone, reschedule, allocate or cancel the course

REGISTRATION

	ONLINE FEE	NORMAL FEE
IEM Members >		
:: Student	75	90
:: Graduate	125	150
:: Corporate	200	225
Non-IEM Member >	400	540

Log-in for registration & payment at Online fee : www.myiem.org.my/member/login.aspx by fax & email Normal fee :

Payment by cash, credit card and bank-in

WEBINAR ONE DAY COURSE ON:

"CONDUCTING HAZOP STUDY FOE ENGINEERS, SCIENTISTS & MANAGERS"

19 JUNE 2021

Name(s)	Membership No.	Grade	Fee (RM)*
SUB TOTAL			
+ 6% SST			
TOTAL PAYABLE			
	Name(s)	Name(s) Membership No. Image: Imag	

Contact Person		
Designation		
Name of Organization		
Address		
Telephone No (Office)	Fax No (Office)	
Mobile	Email	

TERMS & CONDITIONS:

- For ONLINE REGISTRATIONS, only ONLINE PAYMENT is applicable [via RHB and Maybank2u Personal Saving & Personal Current;
- Credit Card Visa/Master.
 Payment via CASH / CHEQUE / BANK-IN TRANSMISSION / BANK DRAFT / MONEY ORDER / POSTAL ORDER / LO / WALK -IN will be considered as NORMAL REGISTRATION
- The organising committee reserves the right to cancel, alter, or change the program due to unforeseen circumstances. Every effort will be
 made to inform the registered participants of any changes. In view of the limited places available, intending participants are advised to
 send their registrations as early as possible so as to avoid disappointment

For further details, kindly contact:

The Institution of Engineers, Malaysia Bangunan Ingenieur, Lots 60/62, Jalan 52/4, P.O. Box 223 (Jalan Sultan), 46720 Petaling Jaya, Selangor Tel : 603-7968 4001/2 Fax : 603-7957 7678 Email : <u>suriani@iem.org.my</u>