

Training	Date	Requirement
Method: Online training Course Fee: RM700/pax	Refer to announcement (Speak with us for confirmed date on brochure)	stable internet microphone webcam

Training Summary

Process integration using pinch analysis provides facility and site planners, plant designers and process engineers with practical knowledge, skills and step-wise method for the integrated optimal planning, design and retrofit of processes, facilities and manufacturing sites to promote industrial symbiosis and achieve triple-bottom line benefits of minimised utilities (e.g. thermal energy), minimised costs (operating, maintenance and investment costs) and minimised wastes (CO2, gaseous emissions).

This Thermal Energy Recovery Technologist (TERT) workshop covers our copyrighted and patented trade mark technologies on Process Integration Based On Pinch Analysis that delves deep into process operation covering furnaces, reactors, seperators, heaters, coolers and heat exchanger network retrofit.

Course Objectives

The application of TERT Level 1 and 2 knowledge on industrial case study.

Training Level

The training days between each title is non-consecutive, for the latest dates kindly refer to the website link here at: bit.do/optimise-training

- 1. Thermal Energy Recovery Technologist Level 1: Basic
- 2. Thermal Energy Recovery Technologist Level 2: Advanced
- 3. Thermal Energy Recovery Technologist Level 3: Expert (Current)

** This TERT course consists of level 1-3, participant can attend all 3 levels at their respective dates to receive Certification for Thermal Energy Recovery Technologist. Attending Level 1 or 2 will only receive a certificate of attendance for the course. For Level 3, you are required to at least join level 2: advanced level before proceeding.

For Registration

Registration via online: bit.do/training-register

Registration via offline: Fill up the form attached and send to the email as stated.

For more info: Contact us on Whatsapp at +6016-716 7248

Visit the website: <u>bit.do/optimise-training</u>



Panelist 1

Prof Ir Ts Dr Zainuddin
Abdul Manan

Prof Ir Ts Dr Zainuddin Abdul Manan is a professor of chemical engineering, the founding director of UTM Process Systems Engineering Centre (PROSPECT), founding Dean of the UTM Faculty of Chemical and Energy Engineering, founder of UTM Sustainable Energy Management Program, and the founder of OPTIMISE Sdn Bhd, a UTM spin-off company. He began his career as an engineer in PETRONAS and Hume Industries and has been an academic leader, educator, researcher, consultant and professional coach for 25 years. He completed over 100 R & D & consultancy projects serving local and multinational companies, has numerous patents and more than 450 publications that include 15 books/chapters, 200 refereed journals and 220 conference proceedings on energy and resource conservation using process integration techniques. He is a co-author of the globally referred Book on Process Integration and Intensification – Savings Energy, Water and Resources.

Zain is a UK/EU chartered engineer, a Fellow IChemE (UK), a Professional Engineer (PEng), a Professional Technologist, a certified energy manager, a registered electrical energy manager and a certified trainer for ASEAN energy managers. Zain was the winner of Saudi's Prince Sultan International Prize for Water (2008) and was awarded as a Top Research Scientist of Malaysia by the Academy of Science of Malaysia (2013). In 2014, he received the award as UTM Top Researcher, UTM Top Academician and the Honorary Award from Hungary. He has delivered over 400 invited talks in professional courses, conferences and seminars across the world, including the 2014 Imperial College Distinguished Chemical Engineering Sponsored Lecture.

Zain is currently the chair of the EECA (Energy Efficiency and Conservation Act) Thermal Energy drafting committee under the Malaysian Ministry of Energy. He founded and spearheaded the UTM Sustainable Energy Management initiative that led UTM to achieve more than USD 6 million energy savings between 2011 and 2019, and to win the ASEAN Energy Award in 2012.



Panelist 2
Prof Ir Ts Dr Sharifah
Rafidah Wan Alwi

Prof Ir Ts Dr Sharifah Rafidah Wan Alwi, PEng, MIEM, CEng, MIChemE, is the Director of Process Systems Engineering Centre (PROSPECT) of Universiti Teknologi Malaysia (UTM). She holds a BEng in Chemical Engineering from UMIST, UK and PhD in Chemical Engineering from UTM. Sharifah has been extensively involved in 66 research projects, 23 industrial based projects for various companies and government agencies and has trained engineers from more than 200 companies in the field of energy and water minimisation.

Dr Sharifah is an expert in various Pinch Analysis techniques for the recovery of heat, water, mass, CO2, waste gases and hybrid power system. She is an expert Pinch consultant for various industries and is among the leading researchers in Pinch Analysis technique development. Her work has been filed for patents and featured in leading national and international chemical and engineering journals, magazines and conferences. She is a certified ASEAN Energy Management Scheme (AEMAS) Energy Manager trainer and a Registered Electrical Energy Manager under Malaysia Energy Commission. She is currently the energy advisor for UTM Energy Management System.

Together with her team, they have developed various Pinch software including Optimal Heat, Optimal Water and Optimal Audit. Sharifah has won various international and national awards such as Green Talents 2009 (Germany), IChemE Highly Commended Sir Frederick Warner Prize 2011 (UK), ASEAN Young Scientist and Technologist Award 2014, National Young Scientist Award 2015, ASEAN-US Science Prize for Women 2016 in Energy Sustainability, Malaysia Research Star Award 2016, 2018, 2019 and Top Research Scientists Malaysia 2018. Due to her various contributions globally and locally, she was promoted as Professor in 2016 at the age of 34 years old by Universiti Teknologi Malaysia. Dr Sharifah is also the Associate Editor for Journal of Cleaner Production.



Panelist 3

Ir Dr Lim Jeng Shiun

Ir Dr Lim Jeng Shiun is the Products and Services Manager of Process Systems Engineering Centre (PROSPECT), Universiti Teknologi Malaysia. His core expertise is in the area of innovative development and application of process systems engineering techniques for resource conservation, and for energy and carbon planning. Dr Lim has published 82 Scopus indexed articles to date. His Scopus h-index is currently 21 with 1505 citations. He has also been appointed as the guest editor for Special Issue of JCLEPRO and Chemical Engineering Transactions (Scopus indexed).

He is also a professionally Certified Energy Manager, Certified Energy Auditor, Accredited Energy Measurement & Verification Professional and a Registered Electrical Energy Manager certified by Energy Commission of Malaysia. As an engineer in practice, he has applied the output of his research work in consultancy projects for the industrial community. He has been extensively involved in 22 research projects, 11 industrial based projects for various companies and government agencies. The key clients include local industries and multinational companies such as BERNAS, FABER MEDISERVE, SHELL, OLEON in Malaysia and PERTAMINA in Indonesia.

He has assisted those companies identify energy saving opportunities worth millions of dollar through the use of process integration and process systems engineering approach.

In commercialisation, Dr Lim is the cofounder and Director of Products and Services of a UTM Spin-off company. One of his product, e-SMART (an online energy monitoring system), have won the commercialisation grants that worth more than RM 800k.

Training Registration Form

Cou	rse Title	Thermal Energy Recovery Technologist – Level 3: Expert		
Cou	rse Date			
		Registration Form email to <u>training@opt</u>	<u>imalsystems.my</u>	
Regi	stration Type (Please -	√ in appropriate box)		
	Individual	Company – HRDF Registered Co	mpany – Non HRD	F Government
		PARTICIPANTS' DETAILS		
1.	Name			
	Position		Mobile No.	
	Email address		NRIC	
2.	Name			
	Position		Mobile No.	
	Email address		NRIC	
3.	Name			
	Position		Mobile No.	
	Email address		NRIC	
4.	Name			
	Position		Mobile No.	
	Email address		NRIC	
		ORGANIZATION DETAILS	s	
Orga	anization Name			
Orga	nization Address			
PIC I	Email		PIC Telephone	
Decla	aration (Skip declar	ration 1 for Individual Registration)		
1. l (r	name)	agree to send these partic	ular trainees to a	attend the above training.
2. I a		ayment on the course fees stated at the invoice given		_
		fee of training to be non-refundable but transferable fter the confirmation letter has been issued.	in accordance to	o <u>Optimise Training Policy</u> , although
By Sig Excep	ning below, I hereby a	agreed to attend and shall make the necessary payment as station, the signature below must be from either Chief Execut	stipulated by the ir tive, Director, Gene	nvoice from Optimal Systems Engineerining. eral Manager, HR / Training Manager or
P.I.C Num Web Hou	bers : +601 site : <u>wwv</u>	oxel / Ms Thulasi 167167248 / +075536244 ox.optimalsystems.my day - Thursday (9.00am - 5:00pm)	 Organ	ization Stamp / Signature*

COURSE SCHEDULE

This is a tentative schedule. Dates and assigned time are subject to changes.

Day 1		
08.30 am - 08.45 am	Participant Registration & Troubleshoot	
09.00 am - 12.00 pm	Online Exam	
12.00 pm - 2.00 pm	Lunch and Prayer Break	
2.00 pm - 4.30 pm	Industrial Project Case Study Presentation	
4.30 pm - 5.00 pm	Closing	

For the latest training dates: kindly refer to bit.do/optimise-training

For online registration: go to bit.do/training-register

For offline registration: Fill up form and email to training@optimalsystems.my