# ISO 50001:2018 INTRODUCTION TO ENERGY MANAGEMENT SYSTEM





[ 3 Days, 12 Hours Total ] Online Live Training with Instructor



Training	Date	Requirement
Method: Online training Standard Price: RM850/pax	23-25 Feb 2021	stable internet microphone
<b>Group/Student Price:</b> Speak with us		webcam

#### **Training Summary**

This program is to provide information on ISO 50001:2018 Energy Management System (EnMS) requirements and describe the steps needed to perform transition from ISO 50001:2011 version within the organizations. It is designed for anyone involved in the activities of maintaining and improving the EnMS within the organization

### Course Benefit

- Understanding of the ISO 50001 requirements.
- Provide an overview to plan for ISO50001 adaptation and implementation in your organizations.

#### **Learning Outcome**

- Explain the purpose and intent of ISO 50001 based on Annex SI
- List terms and definitions applicable in ISO 50001.
- Describe the requirements of ISO 50001.
- Explain and aware of activities involved for achieving and maintaining certification.
- Provide an overview to plan for ISO50001 adaptation and implementation in your organizations.

#### Suitable for who

- Senior Management
- Employees responsible for energy management
- Those interested in improving energy performance and energy efficiency such as energy managers etc
- Individuals who want to know more

#### **Trainer Profile**

Fadzilah is the director of FSMS Consultancy and currently serving as Program Consultant for ISO Programs with Mega Jati ACADEMY Sdn. Bhd. Her skill in developing Quality, Environment, OHS and Energy Management System and the Integrated Management System (IMS) have been demonstrated through the success of IMS set-up in various company such as Heveaboard Berhad, SAJ Holding Sdn. Bhd, Dewan Bandaraya Kuching Utara, CMS Clinker Sdn. Bhd., Novaplast Plastik Sdn. Bhd. Continental Automotive Sdn. Bhd. and dormakaba Production Malaysia Sdn. Bhd.

Fadzilah has been involved in the establishing, implementing and documenting the ISO 9001 Quality Management System, ISO 14001 Environmental Management System and OHSAS 18001 (Occupational Safety and Health Management System) as well as TS 16949 & core tools, ISO 50001 Energy Management System for different kind of industries. She is also involved in developing Integrated Management System for multiple management system for various clients. Her experience extends to various industrial sectors such as plastics and related products, metal and related industries, automotive parts and accessories, spray-painting, powder-coating & silk-screening, plastic and metal assemblies, construction, wood and wood products, water industries, hotel & recreations, textile, cement & clinker etc.

## **Training Registration Form**

Course Title		ISO 50001:2018 Introduction to Energy Management System	
Cou	rse Date		
		Registration Form email to training@opti	malsystems.my
Regi	stration Type (Please	√ in appropriate box)	
	Individual	Company – HRDF Registered Cor	mpany – Non HRDF 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	
Orga	anization Name		
Orga	anization Address		
PIC I	Email		PIC Telephone
Decla	aration (Skip decla	ration 1 for Individual Registration)	
	• •	agree to send these particu	llar trainees to attend the above training
2. I a		ayment on the course fees stated at the invoice given t	_
		fee of training to be non-refundable but transferable fter the confirmation letter has been issued.	in accordance to <u>Optimise Training Policy</u> , although
Excep		agreed to attend and shall make the necessary payment as s ration, the signature below must be from either Chief Executi	
P.I.C Num		Axel / Ms Thulasi 167167248 / +075536244	
Web		w.optimalsystems.my	
Hou		day - Thursday (9.00am - 5:00pm)	Organization Stamp / Signature*

## **COURSE SCHEDULE**

This is a tentative schedule for ISO 50001:2018 Introduction to Energy Management System. Dates and assigned time are subject to changes.

23 Feb 2021 (Day 1)	
08.30 am - 09.00 am	Participant Registration & Troubleshoot
09.00 am - 10.30 am	Introduction History of ISO 50001
10.30 am - 11.00 am	Specific Terms and Definitions
11.00 am - 12.00 pm	Clause 4
12.00 noon - 1.00 pm	

24 Feb 2021 (Day 2)		
08.30 am - 09.00 am	Participant Registration & Discussion	
09.00 am - 10.30 am	Re-cap previous session Clause 5	
10.30 am - 11.30 am	Clause 6	
11.30 am - 1.00 pm	Clause 7	

25 Feb 2021 (Day 3)	
08.30 am - 09.00 am	Participant Registration & Discussion
09.00 am - 10.30 am	Re-cap previous session
	The Clause 8 and Clause 9
10.30 am - 11.00 am	Clause 10
11.00 am - 12.00 pm	Certification
12.00 pm - 1.00 pm	Assessment

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