2.5-days Intensive FTR Workshop for Physical Workshop Competency Certification



In partial fulfillment of the requirements for the Certified Environmental Professional in Bag Filter or Scrubber Operation, the candidates are required to undergo field training on operating and maintaining a bag filter/ scrubber system at their work place for a minimum of six (6) months.

This 2.5-days workshop is designed to provide guidance to participants in the preparation of a good quality Field Training Report (FTR) for submission to the Environment Institute of Malaysia (EiMAS) as part of the requirements to complete the course and to be competent person.



DATE

- 17 19 SEPT 2025
- 22 24 OCT 2025
- 19 21 NOV 2025
- 22 24 DEC 2025



TIME

DAY 1 & 2 - 09:00 AM - 17:00 PM

DAY 3 - 09:00 AM - 13:00 PM



LOCATION

WISMA MASTER JAYA, 20, LEVEL 2, JALAN TAMING 3, TAMING IAYA INDUSTRIAL PARK, 43300 KEMBANGAN, SELANGOR.



RM 4,050 + 8% SST HRDC CLAIMABLE

- PRINTING **BINDING SERVICES (2 COPIES)**
- BY-HAND FTR SUBMISSION **TO EIMAS**
- NEW NRCEP REGISTRATION SERVICES FOR FTR REPORT **SOFT COPY SUBMISSION**



All soft copy of FTR Template & Important DOE Guideline will be given

FREE



- Participant who have attended and passed Part I and Part II (Written and Practical Examinations) of CePBFO / CePSO Course.
- Participants who want to improve in the preparation of a good quality CePBFO /CePSO Field Training Report.



- Professional coaching and guiding
- Interactive discussions on FTR writing
- Participants will write their own FTR chapter by chapter according to EiMAS format







Cepbfo/Cepso Field Training Report Preparation Workshop



BENEFITS OF ATTENDING

- A document checklist will be shared in advance to help you prepare, ensuring you're ready for the report preparation workshop
- FREE review of FTR report by Trainer team of CePBFO & CePSO course.
- Capable of preparing, developing and writing an efficient and systematic CePBFO/CePSO Field Training Report.
- Continuous encouragement and support by the Trainer and Facilitators to complete the Field Training Reports after attending the workshop.
- Enhances knowledge and broader thinking towards good Field Training Report writing after being trained and coached by competent and qualified professionals in CePBFO/CePSO Course.
- Excellent opportunities to discuss personally with CePBFO/CePSO Trainer and Facilitators on detailed issues related to Bag Filter/Scrubber operation, maintenance and performance monitoring.
- Obtained Certificate of Attendance upon completion of the workshop.



DATO' SERAFIN WOO

- B. Eng. (Hons) Degree in Mechanical Engineering from University of Sheffield, UK and M. Sc. in Environmental Engineering, UPM
- Obtained extensive knowledge and practical hands-on experience in the industrial air pollution control industry over the past 20 years working in the industry in Malaysia.
- HRDF TTT Certified Trainer
- EiMAS Competency: CePBFO/5822 & CePSO/5822

AIDA AZURA OTHMAN

- Bachelor Degree in Environmental Science & Technology, UPM
- Competent Person for Air Pollution Control System
- Experienced almost 10 years working in industrial APCS
- HRDF TTT Certified Trainer
- EiMAS Competency : CePBFO/00464 & CePSO/00515



WORKSHOP CONTENT



Introduction of EiMAS Field Training Report

- Objective of FTR
- Overview of EiMAS FTR Specification and Format

Chapter 1:

- Background of Industry & Industrial Process Flow
- Review of situation before course attendance

Chapter 2:

 Explanation on Organization's Environmental Commitment

Chapter 3:

- Discussion on Environmental Facility
- Description of Bag Filter/ Scrubber System
- Determine the control range for each monitored parameter
- Explain performance monitoring parameter monitored for selected Bag Filter/ Scrubber system



Chapter 3:

- Environmental Reporting and Communication (ERC)
- Environmental Transparency (ET)

Chapter 4:

- Review of data collection by participants for inclusion in the report
- Discuss the performance monitoring result and do comparison of the monitored data with the typical operating or recommended design range of Bag Filter/ Scrubber system

Chapter 5:

Briefly describe corrective actions taken over the upset condition

Chapter 6:

Recommendation for further improvements



Chapter 7:

 Conclusions on the overall performance of your Bag Filter/ Scrubber system

Final review

Finalizing the Report and discuss any outstanding actions