

ONLINE CEPBFO FIELD TRAINING REPORT PREPARATION WORKSHOP FOR EIMAS COMPETENCY CERTIFICATE



MASTER JAYA GREENTECH SDN BHD

Free Gift - Pendrive with all soft copy of FTR Template & Important DOE Guideline save inside



DATE:

- 16 & 17 FEBRUARY 2022
- 23 & 24 MARCH 2022
- 25 & 26 MAY 2022
- 22 & 23 JUNE 2022
- 20 & 21 JULY 2022

DATE:

- 24 & 25 AUGUST 2022
- 21 & 22 SEPTEMBER 2022
- 19 & 20 OCTOBER 2022
- 23 & 24 NOVEMBER 2022
- 21 & 22 DECEMBER 2022

COURSE OVERVIEW

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

This 2-days online 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.



Obtained Certificate of Attendance upon completion of the workshop.



Excellent opportunities to discuss personally with CePBFO Trainer and Facilitators on detailed issues related to Bag Filter operation, maintenance and performance monitoring.



Enhances knowledge and broader thinking towards good Field Training Report writing after being trained and coached by competent and qualified professionals in CePBFO Course.



Capable of preparing, developing and writing an efficient and systematic CePBFO Field Training Report.



Continuous encouragement and support by the Trainer and Facilitators to complete the Field Training Reports after attending the workshop.

BENEFITS OF THE WORKSHOP

COURSE INFORMATION

METHOD:
DELIVERED VIA ONLINE ZOOM

FEE:
RM 1,950.00 + 6% SST (PER PERSON)
(Including course material & certificate of attendance)

TIME : 9.00am - 5.00pm

DATE:

CANDIDATE NEED TO HAVE :

- ✓ Own PC or Laptop
- ✓ Stable internet connection to attend online workshop.

WHO SHOULD ATTEND?

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

METHODOLOGY

- Delivered via Online Zoom

TRAINER PROFILE



Dato' Serafin Woo

(CePBFO/5822) (CePSO/5822)

- 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



Aida Azura

(CePBFO/00464) (CePSO/00515)

- Bachelor Degree in Environmental Science & Technology, UPM
- Competent Person for APCS
- HRDF TTT Certified Trainer

FOR REGISTRATION & ENQUIRIES



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COURSE CONTENT

DAY 1

Introduction of EIMAS Field Training Report

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

Background of Company or Industry

- The nature of manufacturing activity & products
- Type of pollutants generated (from which process / activity they are produced)

Review of situation before course attendance

- Discuss how the bag filter system was being monitored before attend CePBFO course

Explanation on Organization's Environmental Commitment

- Environmental Policy (EP)
- Environmental Budgeting (EB)
- Environmental Competency (EC)
- Environmental Monitoring Committee (EMC)
- Environmental Facility

Discussion on Bag Filter System

- Type of bag filter system
- Dimension bag filter
- Number of bags and material
- Fan, Timer, Valves, etc.

DAY 2

Performance Monitoring

- Describe how and what changes are made
- Describe how performance monitoring activity is conducted

Operational Environmental Commitment

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

Review of data collection by participants for inclusion in the report

- Records of evidence & Record keeping information

Discussion on performance monitoring results

- Discuss the performance monitoring result and do some comparison of the monitored data (parameters) with the typical operating or recommended design range of bag filter system

Corrective Actions

- Briefly describe corrective actions taken over the upset condition

Recommendation for further improvements

- Procedure and methods of handling
- Technology applications and operations

Conclusion

- Conclusions on the overall performance of your bag filter system