

# ONLINE CEPSCO 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 Scrubber Operation (CePSO), the candidates are required to undergo field training on operating and maintaining a scrubber 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 CePSO 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 CePSO Course.**



**Capable of preparing, developing and writing an efficient and systematic CePSO 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



Ms. Maizan (012-537 0096)

Ms. Aida (012-331 0069)



Office : +603 8966 2422



cepso@masterjaya.com.my

## 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 scrubber system was being monitored before attend CePSO course

#### Explanation on Organization's Environmental Commitment

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

#### Discussion on Scrubber System

- Type of scrubber system
- Dimension / Capacity of scrubber
- Type of Packing
- Scrubbing solution

### 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 scrubber 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 scrubber system