

Tentative

Registration 8.30 a.m. **Begin Session** 9.00 a.m. Tea Break 10.30 a.m. **Continue Session** 10.45 a.m. Lunch Break 12.30 p.m. Continue Session 2.00 p.m. Tea Break 4.00 p.m. Discussion and QnA 4.20 p.m. **Dismiss** 5.00 p.m.

Get In Touch

Environmental Competency Consultancy Sdn Bhd

No 120A, Jalan Bakawali 52, Taman Johor Jaya, 81100, Johor Bahru, Johor.

Ms Izah: 018-236 7662 or ecc17info@gmail.com / info@eccsb.com.my

Ms Sue Sze: 012-711 8819 or ecc17sales@gmail.com / sales@eccsb.com.my

Mr Donald: 016-717 7662 or ecc17consultation@gmail.com / consultation@eccsb.com.my

Training Duration: 2 Days

Certification:

Provided by Environmental Competency
Consultancy Sdn Bhd

Individual: RM 1200/pax

In group (2 or more): RM 1000/pax





Field Training Report (FTR) Preparation Workshop





Introduction

Provide guidance to participants in preparation of good quality Field Training Report submission to Environental Institute of Malaysia (EiMAS) as part of requirements to complete the course and be competent in CePIETSO & CePSWaM

Target Audiences

participants who have attended and passed Part I and II (Written and Practical Examinations) of CePSWaM course and have at least 3 months before the last date of final report submission to EiMAS

Objectives We will provide our participants

- Guidance to prepare Field Training Report (FTR) according to EiMAS writing format
- With strategic guidance on how to include technical details into their report & implementation of EMT
- Undertake technical review on information gathered by participants for inclusion into the report
- Assist participants to provide relevant documentation required in the provision of information or evidence for the report



Course Outlines

- Introduction to FTR guideline
- Implementation of Environmental mainstreaming Component in Overall Environmental Management
- Hands-on activity in completing Environmental Mainstreaming documentation
- Troubleshooting skills by performance evaluation and technical analysis
- 1. Performance Monitoring
- 2. Results evaluation and assessment
- 3. Jar test analysis
- 4. Scientific analysis by specific instruments
- Basic laboratory analysis skills and scientific instruments handling
- 1. pH meter
- 2.COD and BOD testing set up equipment
- 3. TSS analyzer
- 4. MLSS and MLVSS standard method APHA
- 5. Dissolved Oxygen meter