



POLLUTION CONTROL ASSOCIATION OF THE PHILIPPINES REGION IV-A CHAPTER, INC. **PCOs helping PCOs**

January 23, 2024

Attention: **To All Pollution Control Officer/s (PCO/s)**
Subject: **The Learning Curve Series (TLC) Non-Accredited Online Course
on Chemical Management & Permitting**

Dear Sir/Madam:

We at PCAPI Region IV-A strive to support to our co-PCOs cope up and increase capacity building in ensuring environmental compliance. In line with this, we are conducting an Online **"TLC Series on Chemicals Management & Permitting"** on **June 10-11, 2024**.

The program will be most beneficial to PCOs and other professionals who are currently working as PCOs, EHS team members, and other technical personnel involved in handling, storing or managing regulated chemicals. The key learning objectives of this training are:

- ✓ To discuss the salient points of relevant international policies and practices, including multi-lateral environmental agreements (MEAs) and Strategic Approach to International Chemicals Management (SAICM) - which govern chemical management as applicable in the Philippines;
- ✓ To discuss and review updates on relevant environmental laws and provide clear understanding of guidelines, procedures and requirements under Title II of DAO 1992-29 or IRR of RA 6969;
- ✓ To understand the mandates of different agencies regulating chemical substances in the Philippines and delineate the compliance requirements of the EMB on chemical management with respect to other agencies
- ✓ To learn various aspects in the Assessment of Chemicals
- ✓ To be able to interpret the contents of Safety Data Sheet (SDS) and Globally Harmonized System (GHS) Labels
- ✓ To outline key steps in preparation of Chemical Management Plan (in accordance with SDS), Emergency Response Plan (EPR) and Contingency Plan;
- ✓ To discuss permitting requirements and sources of data for chemical permit applications; and
- ✓ To demonstrate key steps in online application for chemical permitting

This Online TLC Series is a 2-day immersive training, but will be tailored in the MS Teams platform and delivered in real-time streaming. This will be facilitated by PCAPI 4A's dynamic Training Team composed of its Facilitators, Training Director and Secretariat who will guide the PCO Trainee in their 2-day virtual training experience.

In this regard, we would like to invite your Pollution Control Officers/s and Environmental Staff to attend this course. Training fees are listed below, and shall be inclusive of electronic copy of presentation materials and training certificate.

Php 4,000.00 /pax	PCAPI 4A MEMBER
Php 4,350.00 /pax	PCAPI 4A NON-MEMBER

SLOTS ARE LIMITED, and REGISTRATION IS ON A FIRST-COME, FIRST-SERVED BASIS AFTER PAYMENT & CONFIRMATION.

For pre-registration, visit the **ONLINE REGISTRATION** thru this link: <https://www.pcapir4.org.ph/tlc-the-learning-curve-series/>

For additional queries, kindly contact: PCAPI Region IV-A Secretariat Office (0917-814-4751 / 0998-534-7850); E-mail Address: onlinetraining@pcapi-r4.org.ph. Thank you very much and we look forward to see you in the virtual Training!

Very truly yours,



Brefelin J. Robles

President, PCAPI Region IV-A Chapter

Why train after the Basic PCO Training?

Increased Productivity & Performance

- Advanced Training improves PCOs' skills and knowledge of the job and builds their confidence in their abilities.

- Advanced Training improves PCOs' performance and make them work more efficiently and effectively.

Reduced wastage

- When PCOs are trained, they will learn to make good, safe, and economical use of the company's materials, tools and equipment. Accidents and equipment damage will be minimized, and this will keep wastes to a minimum.

Reduced Supervision

- Though training PCOs should not totally eliminate the need for supervision, it can significantly reduce the need for excessive supervision in the workplace.

Boosted morale

- PCOs who go through additional training programs will boost their morale and will make them do their jobs with more self-confidence, as they will find their selves working more efficiently and effectively.

WORKING WITH CHEMICALS?



Be aware of chemical hazards
before you start working with chemical substances

How to Read Chemical Labels and GHS Symbols

Chemical labels and data sheets now use the standard GHS. PCOs must be familiar with these GHS pictograms and Hazard Classes!

THE KEY ELEMENTS OF A CHEMICAL'S LABEL

1 CHEMICAL

2 (CONTAINS X, Y & Z)

3 DANGER

4 Fatal if swallowed
Causes severe skin burns
and eye damage

5

6

- Wear protective gloves
- Wear face protection
- Do not eat, drink or smoke when using this product
- Wash hands thoroughly after use.
- Store in a sealed container.
- IF ON SKIN:** Rinse immediately with cool water.
- IF ON EYES:** Rinse thoroughly with water & seek medical attention.
- IF SWALLOWED:** Do not induce vomiting. Seek medical attention.

7 Dispose of contents/container in accordance with local regulations.
Chemical X Manufacturing, 1234 OverThereSt. (123) 456-7890

See the S.D.S for more information.

- 1 Product Identifier
- 2 Chemical Identity
- 3 Signal Words
- 4 Hazard Statement
- 5 Pictograms
- 6 Precautionary Statement
- 7 Supplier Identity



OBJECTIVES

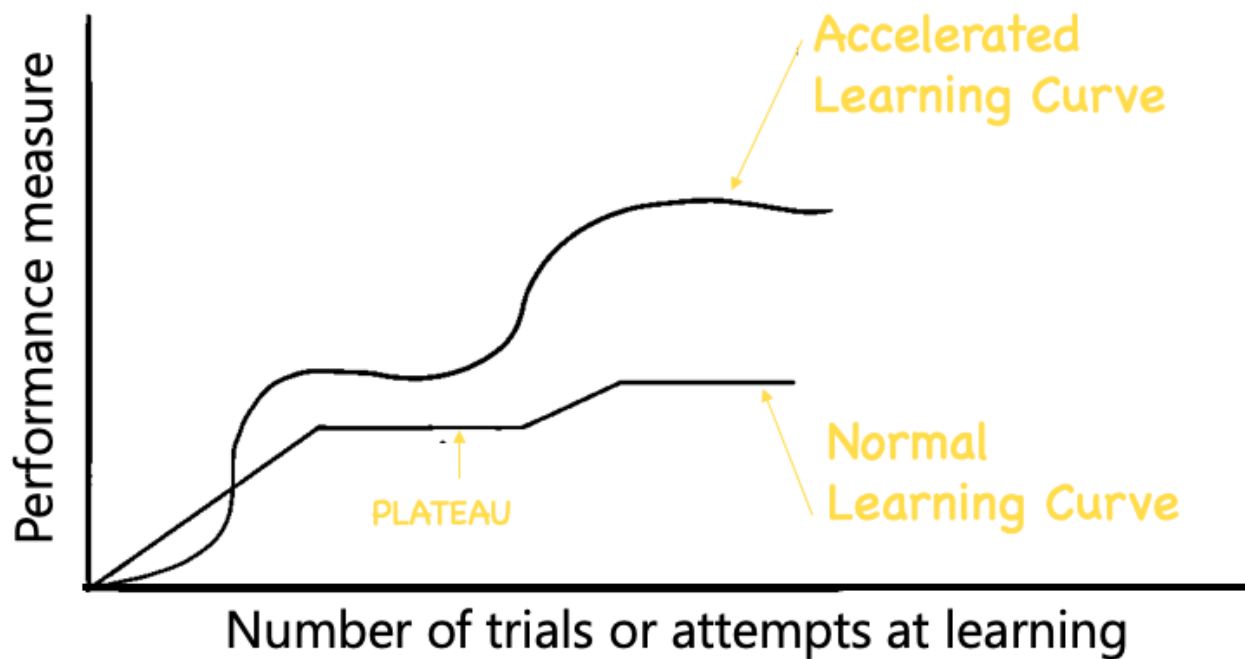
- To discuss the salient points of relevant international policies and practices, including multi-lateral environmental agreements (MEAs) and approaches which provide premise to chemical management as applicable in the Philippines;
- To understand the mandates of different agencies regulating chemical substances in the Philippines and delineate the compliance requirements of the EMB on chemical management with respect to other agencies;
- To discuss and **review updates on relevant environmental laws** and provide clear understanding of guidelines, procedures and requirements under Title II DAO 1992-29 or IRR of RA 6969;
- To learn various aspects in the **Assessment of Chemicals**;
- To be able **to interpret the contents of Safety Data Sheet (SDS) and Globally Harmonized System (GHS) Labels**;
- To discuss knowledge about **chemical management** in terms of handling, labelling, storage, use and disposal;
- To **prepare a Chemical Management Plan**, in accordance with SDS, Emergency Response Plan and Contingency Plan;
- To highlight the use of the tools in Chemical Permitting in OPMS and demonstrate **online application for chemicals permitting or registration (PCL, CCO, SQI, PMPIN)**



1. MEAs
2. Strategic Approach to International Chemicals Management (SAICM)
3. Chemical Assessment
4. Philippine Laws and Agencies governing Chemicals Management
5. PDEA/PNP Licensing
6. Title II of RA 6969
7. GHS/ SDS
8. Chemical Management Plan (w/ Workshop)
9. Emergency & Contingency Plan
10. CRS, OPMS, Chemical Permits
11. Chemical Permits Live Demo

TOPIC OUTLINE

Let's accelerate that learning curve!



DARIUS FOROUX

**TO RECEIVE A CONFIRMATION OF YOUR REGISTRATION SLOT,
PLEASE EMAIL DEPOSIT SLIP OR PROOF OF PAYMENT ON OR BEFORE **JUNE 03, 2024****

MODE OF PAYMENT

- ☐ Cash
- ☐ Cheque: Please prepare cheque payable to **PCAPI-REGION 4A CHAPTER, INC.**
- ☐ Deposit through Bank:
 - Account Name : PCAPI REGION 4A CHAPTER, INC.
 - Account No : 0911-0147-42
 - Name of Bank : Bank of the Philippine Islands (BPI)
 - Branch : Los Baños, Laguna

TO RECEIVE A CONFIRMATION OF YOUR REGISTRATION FEE, PLEASE EMAIL DEPOSIT SLIP TO

pcapi.calabarzon@gmail.com

CONTACT INFORMATION



MARION LANDIG
DAVE DELA CRUZ



0998-5347850
0917-8144751



pcapi.calabarzon@gmail.com

TLC: The Learning Curve Series

(Non-Accredited On-line Courses for PCOs)



2024 TRAINING SCHEDULE

Online Reporting - SMR & CMR

Apr 09

Basic GHG Accounting

May 2

Online Permitting (Wastewater DP & PTO APSE)

May 14

Chemicals Management & Permitting

Jun 10-11

Hazardous Waste Management & Permitting

Jun 13-14