INTEGRATED CHEMISTS OF THE PHILIPPINES



Rm. 235 Cityland Condominium, Pioneer St., Mandaluyong City, Philippines 1554 Tel: (02) 806-0944; Tel/Fax: (63-2) 638-3136 Email address: integratedchemists@gmail.com

Website: http://www.icp.org.ph/

Facebook: https://www.facebook.com/icporg

Formulating Solutions to Chemical Waste: The Chemistry Sector's Social Responsibility

3rd National Conference of Chemical Laboratories Century Park Hotel Manila, October 16-17, 2019

One of the major challenges of the Chemistry sector is chemical waste. Chemical waste can be broadly categorized into three types: innocuous aqueous waste, low-risk chemical waste, and hazardous chemical waste. RA 6969 deals mainly with hazardous chemical waste because these pose the biggest threats to human health and the environment and it is the social responsibility of the chemistry sector to responsibly and appropriately handle hazardous chemical waste.

There is a wide range of types of generators of chemical waste, from small- and medium-scale enterprises (SMSEs), high schools and universities, R&D institutions, chemical analytical laboratories, commercial establishments, and large industries. All generators of chemical waste must be properly trained regarding the handling, storage, transport and ultimate treatment of hazardous chemical waste. An important component in this chain are the waste transporters and treaters. However, waste generators are required by RA 6969 to ensure that their wastes are properly handled and treated.

This conference will cover the relevant aspects of RA 6969, best practices in the minimization, handling, and storage of hazardous chemical waste, accredited waste transporters and treaters. The Board of Chemistry will share observations on the status of chemical waste management and its commitment to Chemical Waste Management as the focus of its Social Responsibility Program.

INTEGRATED CHEMISTS OF THE PHILIPPINES



Rm. 235 Cityland Condominium, Pioneer St., Mandaluyong City, Philippines 1554 Tel: (02) 806-0944; Tel/Fax: (63-2) 638-3136

Email address: integratedchemists@gmail.com

Website: http://www.icp.org.ph/

Facebook: https://www.facebook.com/icporg

Formulating Solutions to Chemical Waste: The Chemistry Sector's Social Responsibility

3rd National Conference of Chemical Laboratories Century Park Hotel Manila, October 16-17, 2019

1st Announcement

Oct 16 (Wednesday)

Oct. 16 (wednesday)				
7:30 - 9:00 am	Registration			
9:00 - 9:15	Opening program			
9:15-10:00	The ICP President's Report: ICP beyond RA 10657			
10:00-12:00 pm	PRC Board of Chemistry: Updates and Initiatives			
	Distribution of LTOs to Chemical Laboratories			
12:00-1:30	Lunch, Viewing of exhibits and Networking			
1:30-2:30	Implementation of Chemical Management Program in			
	addressing Chemical Wastes			
	Ma. Fatima R. Molina, OIC-Chief, Environmental Research and			
	Laboratory Services Division, EMB, DENR			
2:30-3:30	DOST-ITDI Experience and Practices in Laboratory Waste			
	Management			
	Engr. Rey L. Esguerra, Chief Science Research Specialist			
	Industrial Technology Development Institute, DOST			
3:30-4:00	Elimination and Handling of Chemical Wastes in Nestlė			
	Philippines			
	Edilberto Eller Dizon, Head of Corporate Safety Health and			
	Environment, Nestlė Philippines			
4:00-5:00	Open Forum			

Oct. 17 (Thursday)

7:30 - 8:30 am	Registration		
8:30 - 10:00	Observations on the Management of Hazardous Laboratory		
	Chemical Waste: Challenges and Opportunities		
	Hon. Tess Cayton, Member, Regulatory Board of Chemistry		
10:00-11:30	Finding a Reliable Partner for Handling and Transport of		
	Hazardous Chemical Wastes		
	Ariel Entico, CEO and General Manager, Envirocare Management		
	and Precision, Inc.		
11:30-12:30 pm	Thermal Treatment as an Approach to the Management of		
	Hazardous Chemical Wastes		

	Stephen D. Tronco, Operations Manager, Integrated Waste			
	Management Inc.			
12:30-2:00	Lunch, Viewing of exhibits and Networking			
2:00-3:00	Practical Approaches to the Management of Hazardous			
	Chemical Waste from Physico-Chemical Laboratories			
	Carmela Capule, Chief Operating Officer, CRL Environmental			
	Corporation, Clark Freeport Zone			
	President, ICP Region 3 Chapter			
3:00-4:00	Panel Discussion and Open Forum			
4:00-4:15	Closing program			

CPD Units will be announced later.

3NCCL Conference fee (exclusive of VAT):

Category	Early registration (on/or before Sep.16)	Regular and On-site
ICP member	4,500	5,500
Non-ICP member	5,500	6,500

- 1. Registration is on a first-come, first-served basis. Upon registration, you will be assigned a table number. Only the first 500 registrants will be accommodated in the main conference room. Later registrants will be accommodated in an adjacent venue with live-streaming.
- 2. Payment for pre-registered participants may be done by check payable to "Integrated Chemists of the Philippines", by making a direct deposit to the ICP account: BPI (Loyola Katipunan branch, QC) Account No. 3081-0830-95, or by online bank transfer. Your registration will be completed only when a copy of the deposit slip is attached. Participants from government may submit an official letter of approval of their participation if they are unable to pay with their registration.
- 3. Deadline for early registration is Sept. 16. Online registration will close on Oct. 5. After Oct. 5, registration may be done on-site.
- 4. Cancellation or transfer of registration to another qualified individual must be done by Sept. 28. Please contact Mr. Nick Tan: webman.icp@gmail.com. All approved cancellations will be given a refund of 70% of payment.