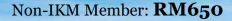
### **Registration Form**

ENVIRONMENTAL CONSERVATION FOR SUSTAINABILITY SEMINAR 2017

Name	
Organization	
Address	
Tel. No.	
Fax No.	
Email	

**Registration Fee** 

IKM Member: **RM600** 



Students: RM200

Payment mode:

A crossed cheque/postal order/ government local purchase order for RM\_\_\_\_\_ made payable to

Institut Kimia Malaysia Sarawak

Public Bank (Acc no.: 3200751714)



# Environmental Conservation for Sustainability Seminar 2017

It is our great pleasure to inform you that Institut Kimia Malaysia (IKM) Sarawak, in collaboration with Natural Resources and Environment Board (NREB), will organize the Seminar Environmental Conservation for Sustainability. This is a two-day seminar that brings together key stakeholders to share their experiences and efforts in environmental conservation to promote sustainable development in Sarawak. The seminar will cover topics on environmental policies, sustainable development and waste management in various industries. Through this platform, it is hoped that a better understanding can be fostered among stakeholders to bring about possible collaboration to conserve and manage the Land of the Hornbills.

### Who should attend

Private and public agencies, industry players from plantations, agriculture, forestry, hydropower, fisheries as well as students are cordially invited.

#### **Enquiries**

All enquiries, registration and further information should be addressed to:

Dr. Alvin Chai Lian Kuet (chailk@sarawak.gov.my)

Ms. Hazalinawati Zailani (hazalinawati@kimia.gov.my)

Assoc. Prof. Dr Sim Siong Fong (sfsim@unimas.my)

# CONSERVATION for SUSTAINABILITY Seminar 2017 OCT 31 & NOV 1 Imperial Hotel, Kuching



"Towards better management of our environment and resources for our future generation"



Institut Kimia Malaysia, Sarawak Lembaga Sumber Asli dan Alam Sekitar, Sarawak

# SEMINAR ON ENVIRONMENTAL CONSERVATION FOR SUSTAINABILITY OCTOBER 31, 2017 IMPERIAL HOTEL KUCHING

"Towards better management of our environment and resources for our future generation"

## $\mathcal{G}_{rogramme}$

Time	Session	Speaker
0800 - 0830	Registration of Participants	llucije <u>i i i i i i i i i i i i i i i i i i i</u>
0830 - 0915	Environmental Policy of Sarawak: The Way Forward	<b>Mr. Peter Sawal</b> Natural Resources and Environment Board Sarawak
0915 - 1000	Environmental Audit: The Implementation Roadmap	<b>Ms. Elizabeth Nyomek</b> Natural Resources and Environment Board Sarawak
1000 - 1100	Welcoming and Opening Speech	Datuk Amar Awang Tengah Ali Hasan
		Deputy Chief Minister  Minister of Industrial and Entrepreneur Development Second Minister of Urban Development & Natural Resources
1100 - 1130	Refreshment	
1130 - 1200	Identifying Priority Areas for Conservation in Sarawak through a Systematic Conservation Planning approach	Dr. Jason Hon WWF Malaysia
1200 - 1230	The Heart of Borneo Corridor in North East Sarawak: A Sustainable Production Landscape	<b>Dr. Henry Chan</b> Heart of Borneo
1230 - 1300	ISO 14001 Certification for SMEs is the Key to Sustainable Development for Sarawak	<b>Prof. Dr. Lau Seng</b> Universiti Malaysia Sarawak
1300 - 1400	Lunch	
1400 - 1430	Environment Conservation and Integrated Catchment Management via Sustainable Development Perspectives	<b>Mr. Mohamad Irwan Bin Aman</b> Sarawak Energy
1430 - 1500	From Culture Vessels to the Field: An alternative ex situ Conservation of Biodiversity	Prof. Dr. Chan Lai Keng Consultant Sunrich Biotech Sdn. Bhd.
1500 - 1530	Deteriorating Water Quality: How to Engage the Public	Prof. Dr. Yang Farina Abdul Aziz Universiti Kebangsaan Malaysia/ Institut Kimia Malaysia
1530 - 1600	Conservation and Sustainable Use of Wild and Cultivated Tropical Fruit Tree Diversity	Ms. Pearlycia Brooke Department of Agriculture Sarawak
1600 - 1630	Sensor Technology for Effective and Efficient Monitoring of the Environmental Quality	<b>Dr. Ng Sing Muk</b> Swinburne University of Technology Sarawak Campus
1630 - 1700	Refreshment	歌 響 海 響
ATT A POST AND ASSESSMENT OF THE PARTY OF TH	BAN BAN BAN BAN BAN	

# SEMINAR ON ENVIRONMENTAL CONSERVATION FOR SUSTAINABILITY NOVEMBER 1, 2017 IMPERIAL HOTEL KUCHING

"Towards better management of our environment and resources for our future generation"

## $\mathcal{G}_{rogramme}$

Session	Speaker
Sustainable of Empurau in Sarawak	<b>Ms. Emylin Anak Badut</b> Department of Agriculture Sarawak (Inland Fisheries)
Sustainable of Fish in Sarawak Rivers by Adopting the Tagang System	<b>Mr Hj. Harrifin Bin Awang Bini</b> Department of Agriculture Sarawak (Inland Fisheries)
Current Development of Wastewater Management	<b>Assoc. Prof. Dr. Juan Joon Ching</b> Universiti Malaya/ Institut Kimia Malaysia
Refreshment	
Comprehensive Waste Management Strategy: Optimization of Solid Waste Disposal at Landfill	<b>Mr. Harris Ak Michael Deho</b> Trienekens (Sarawak) Sdn. Bhd.
Role of KIMIA Malaysia in Hazardous Waste Management in Malaysia	<b>Dr. Ananthy Retnam</b> Department of Chemistry Malaysia
Oil Palm Waste Valorisation Towards A Circular Economy	<b>Dr. Loh Soh Kheang</b> Malaysian Palm Oil Board
Carbon Balance Perspective of Oil Palm Plantation and Tropical Forest	<b>Dr Kho Lip Khoon</b> Malaysian Palm Oil Board
Role of Technical, Vocational Education and Training (TVET) in Modernization of Waste Management Sector in Sarawak	<b>Mr. Mohammad Bin Siphon</b> Chemsain Konsultant Sdn. Bhd.
Lunch	
Post seminar activity	
	Sustainable of Empurau in Sarawak  Sustainable of Fish in Sarawak Rivers by Adopting the Tagang System  Current Development of Wastewater Management  Refreshment  Comprehensive Waste Management Strategy: Optimization of Solid Waste Disposal at Landfill  Role of KIMIA Malaysia in Hazardous Waste Management in Malaysia  Oil Palm Waste Valorisation Towards A Circular Economy  Carbon Balance Perspective of Oil Palm Plantation and Tropical Forest  Role of Technical, Vocational Education and Training (TVET) in Modernization of Waste Management Sector in Sarawak  Lunch

