

Capacity Building NGO in the Environmental Field
to Be An Enabler to Malaysian Professionals Growth

BERITA ENSEARCH

January - March 2011 / Volume 1, Issue 1

E-Bulletin at www.ensearch.org/publications/berita



The 3 colour schemes of **Green**, **Blue** and **Brown** signify **Nature**, **Water** and **Built Environment** respectively. The Nature is reflected by the leaf shape, the Water Environment by the water droplet shape and the Built Environment by the square shape. The globe is enclosed within the water droplet to signify the fact that we live in a blue water planet and that water is the source of life.

The green leaf covering over the blue water planet and the brown square signifies ENSEARCH 's mission of promoting excellence in environmental management to ensure sustainable development of natural and built environment.

BRIEF HISTORY OF ENSEARCH

ENSEARCH was formed in 1984 by a pioneer group of local professionals and academics from multidisciplinary backgrounds. Its first President (1984-2000) was Ir. K Kumarasivam and its first Hon. Secretary General was Dato' Dr. Abu Bakar Jaafar. Today, ENSEARCH has more than 300 members consisting of corporate, individual and life members.

It is acknowledged that enhanced awareness and capacity building of organizations and individuals through education and training is essential to achieve the objectives of Malaysian Environmental Quality Act, 1974.

Therefore ENSEARCH began formulating and implementing training programs to enhance the capacity for environmental management in Malaysia.

In addition, ENSEARCH organizes Tea Talks and Public Lectures to enhance awareness on pertinent and comprehensive issues on the environment.

ENSEARCH has also been actively involved in dialogue sessions with relevant authorities in development of legislative and regulatory frameworks that are supportive of good environmental management practices.

In recognition of ENSEARCH's objectives, it has been given tax-exempt status whereby the donations to ENSEARCH are exempted by from tax.

TABLE OF CONTENT

Editor 's Note	01
Profile of President	02
Feature	03
<u>Announcement :</u>	
• ENSEARCH National Photography Competition 2011 (ENPC ' 11)	06
• Tea Talk in Conjunction with ENSEARCH 27th AGM	07
• K.Kumarasivam Endowment Fund (KKEF) - Young Environmentalist Award	08
• KKEF - Memorial Public Lecture	09
• Green Hunt by MeNGO	10
ENSEARCH Calendar 2011	11
CSR Activities by ENSEARCH Corporate Member - Minconsult Sdn Bhd	14
ENSEARCH Council Members	15
ENSEARCH Secretariat	16



EDITOR'S NOTE

ENSEARCH

is a non-profit association of organizations, professionals, students and people with interest in learning and promoting effective ways to manage the impact of human activities on the environment.

We at ENSEARCH believe that everyone is responsible for managing and mitigating the impacts of their corporate, professional and daily living activities on the environment.

ENSEARCH is also involved in species conservation and poverty eradication through its project Cyber Plant Conservation Network (www.cpcnet.org).

Welcome to the first edition of Berita Ensearch for 2011. After a quiet 2010, we are proud to be back in circulation once again as we look forward to bringing you the happenings and activities organized by Ensearch.

This eventful year kicks off with the much anticipated Ensearch National Photography Competition (ENPC '11) in May. This is one of the largest initiatives ever undertaken by Ensearch as we seek to unearth talented and budding photographers, and concurrently promote environmental awareness through the theme "Naturally Malaysia".

Other exciting events lined up for the year include the re-launching of the Ensearch website in conjunction with Earth Day 2011 in April and the Ensearch AGM in May where both these events will also be accompanied by talks featuring prominent speakers. A host of training programmes for environmental professionals have also been lined up for the year.

This year has started with a major earthquake and tsunami that have befallen Japan last month where tens of thousands of lives were lost. Even now this catastrophe threatens to unleash the environment with deadly radiation leaking out from the stricken nuclear reactors. We at Ensearch have conveyed our deepest condolences to the Ambassador of Japan for their loss and with it, our prayers that they will recover quickly and rebuild their lives.

We may not be able to control the environmental destruction from such natural disasters, but we can certainly focus on minimizing the largely preventable environmental damage from human activities. As members of Ensearch, we must continuously promote environmental awareness and sustainable practices through our daily work. Let us step up our efforts this year and do our part in protecting our environment. After all, this world is the only home we have.

Khoo Boon Keat

Chairperson

Website and Publication Committee

OUR VISION

"Malaysians are environmentally aware and are committed to taking personal responsibility to manage and mitigate the impacts of their corporate, professional and daily living activities on the environment"

OUR MISSION

"To promote excellence in environmental management among organisations, professionals and interested persons."

"For a better environment"



ENVIRONMENTAL MANAGEMENT & RESEARCH
ASSOCIATION OF MALAYSIA (ENSEARCH)

30-3 Jalan PJU 5/16,

Dataran Sunway, Kota Damansara,

47810 Petaling Jaya,

Selangor Darul Ehsan.

Tel : 03-61569807 / 08

Fax : 03 - 61569803

Email : admin@ensearch.org

Website : www.ensearch.org



PROFILE OF PRESIDENT



Abdul Aziz Long became the President of ENSEARCH in 2010, after serving as Vice President II since 2006. In addition to volunteering to lead ENSEARCH, his hobbies include reading. The last book he read was “FREAKONOMICS” by Steven D. Levitt and Stephen J. Dubner. His current book of interest is ‘Intent-Exploring the Core of Human Being’ by E. Schuitema.

Abdul Aziz Long who is fondly known as Aziz is the the Senior General Manager of Standards Research and Management Centre. His responsibility includes overseeing the development of Malaysian Standards, and promotion and dissemination of Malaysian and International standards. He is also involved in promoting consulting services in standards infrastructure and in-house standards development. In addition, he manages the WTO/TBT enquiry point on behalf of the government and management of National Standards Resource Centre.

Although Aziz has a heavy schedule managing his career and ENSEARCH, he ensures that he spends more time with his family of wife Hasryta Yaacob and 3 children; eldest girl Nurul Liyana Abdul Aziz and twin teenage boys Hafiz Abdul Aziz and Hariz Abdul Aziz. Aziz enjoys dinner times with his family. He loves local fruits such as papaya and mango, and any food prepared by his loving wife.

“ I am successful in managing my time to be of service due to the support I receive from my loving family members ” says Aziz.

Aziz began his career in Standard and Industrial Research Institute of Malaysia (SIRIM) in 1985 as a Research Officer responsible in assisting and developing small and medium scale industries. He established ISO 14001 Environmental Management Certification (EMS) Scheme for SIRIM QAS International in 1997 and successfully obtained United Kingdom Accreditation Services (UKAS) and Standard Malaysia accreditation to Guide 66.

Apart from the EMS Scheme, Aziz was also responsible in establishing and managing Forest and Forest Product Certification Scheme and Eco-labeling Scheme until 2006.



PROFILE OF PRESIDENT

Apart from the EMS Scheme, Aziz was also responsible in establishing and managing Forest and Forest Product Certification Scheme and Eco-labeling Scheme until 2006.

In early 2005, he initiated work for SIRIM QAS to be accredited as Designated Operational Entity (DOE) under the United Nations Framework Convention on Climate Change (UNFCCC) Clean Development Mechanisms (CDM) certification scheme in and Round Table Sustainable Palm Oil (RSPO) certification scheme.

In 2006, he was appointed as the General Manager of Corporate Support Services at SIRIM QAS International responsible for Strategic Planning, Product Development, Corporate Affairs, Marketing, Finance and Human Resource and Administration. He was appointed as team leader for MS 1900 (Quality Management System from Islamic Perspective) Pilot Programme.

In 2009, he was appointed to lead the Testing Services Department and is responsible for seven testing sections (Electrical & Electronic, Fire Protection, Mechanical & Automotive, Civil and Construction, Electromagnetic Compatibility, Chemical and Consumer Products, Communication and Multimedia Equipment) and Technical and Calibration Section.

Abdul Aziz Long has been actively involved in standard development works at local and international levels since 1994.

At international level, he represented Malaysia as Expert member in the development of ISO 19011 – Guidelines for Auditing of Quality and Environmental Management System, ISO 14025 – Type III – Environmental Labeling and Declaration. He represented Malaysia at ISO Technical Committee (TC) 176 from 1994 until 1996 and at ISO TC 207 from 1997.

At national level, he was a member of Technical Committee on development of environmental related standards with the Construction Industry Development Board (CIDB); Chairman of Technical Committee on Environmental Labeling at SIRIM Berhad; a member of a group working on the development of MS 1900-Quality Management System from Islamic Perspective; and another group working on the development of Islamic based Value Management System. Besides, he was also the Chairman of Technical Committee for Prime Minister's Hibiscus Award from 2001 to 2009, an industry lead environmental award in Malaysia.

Tertiary Education

BSc (Polymer Engineering),
Case Western Reserve University,
Cleveland Ohio, USA.

Masters in Operation Management,
University of Manchester Institute of Science
and Technology (UMIST).

Professional Certificate of
Management, University of
Melbourne Australia.

The State of Our Rivers: Back to Basics

Issues pertaining to environmental awareness amongst the Malaysian public have gained tremendous ground in the past decade, with participation from the media, authorities and non-governmental organizations (NGOs), pushing the subject matter forward. The exposure covers a wide array of topics including air, land and river pollution. However, for some of the younger generation, who were brought up in an urban setting, the meaning and importance of a clean river remains rather elusive. For most the part, urban river systems are polluted due to anthropogenic (man-made) activities within a river basin; take for example Sg. Galing Besar in the Sg. Kuantan basin, shown in Figure 1 below. The river has been channelized and is overwhelmed with various contaminants entering it. The high organic pollution level results in severe oxygen depletion, “choking” aquatic species particularly those, which are more sensitive.

A totally different condition is observed on the upper segments of Sg. Kuantan (Figure 2), where there is little disturbance of the background water quality. Healthy dissolved oxygen level in this area also enhances aquatic propagation. In addition, the natural and winding stream morphology regulates the stream velocity, further creating an optimal habitat for the diversification of aquatic organisms. This is contrary to the channelized Sg. Galing Besar, where though, favorable for flood mitigation, devastation of aquatic habitat is imminent. Under such pristine conditions, one can encounter sensitive fish species, including Kelah (Mahseer). The popular game fish is said to not only require good ambient water quality, but will only grow flawlessly to adulthood in moving streams; if the water stagnant, there is potential for physical deformity.



Figure 1 : Sg Galing Besar

Some aquatic organisms deposit their eggs on the river bottom, between rocks and pebbles for fertilization. Unfortunately, improperly managed agricultural activities result in sediment deposition and siltation, smothering the egg or embryo, hence killing them. To make matters worst, the upper rock layer that is now covered with silt prevents future deposits, hampering the reproductive cycle. Such a condition can lead to the extinction of aquatic species. The cumulative impact of sedimentation is far reaching and can be seen all the way to the coastal zone (Figure 3), further impacting the marine environment.



Figure 2 : Upper Reach of Sg Kuantan

Anyone who has been on a plane (now everyone can fly!) can see the brown, murky color of our rivers during landing or takeoff. This has become synonym to the image most Malaysians have of rivers. Malaysia was the largest producer of palm oil in the world until a few years ago, before being overtaken by Indonesia. The activity contributes a significant amount of sediment load into rivers in this country, due to unruly practices, particularly the encroachment of river reserves, also referred to as the riparian or buffer zone, as shown in Figure 4. Natural vegetation within the zone, as well as along the bank, act as natural filters, preventing sediment deposition. The vegetation also uptake other nutrients, such as nitrate and phosphorous which originate from fertilizer usage. Greedy plantation owners tend to ignore the guidelines issued by authorities and clear the vegetation to plant palm oil trees and maximize profit. There are also those who are simply oblivious to the guidelines with little sense of environmental responsibility.



Figure 3 : Coastal Sediment Deposit



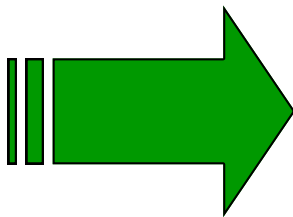
Figure 4 : Riparian Zone Encroachment

The condition of rivers in Malaysia will continue to get worse if something is not done soon to mitigate and manage the various pollution contributions. Responsibility not only lies on the shoulder of the authorities but everyday Malaysians like you and me. Enforcement is only part of the solution, integrated and sustainable management is another component; the will to change is most important, for the sake of the environment as well as our children.....

This article is contributed by Ir. Zaki Zainudin, Bioenvironmental Engineering Research Unit (BERU) , Kuliyyah of Engineering, International Islamic University Malaysia (IIUM) . Ir Zaki is also a trainer, enhancing capacity of the nation in Water Quality Monitoring and Modeling. Ir. Zaki 's personal website:

<http://zakizainudin.blogspot.com>.

WHICH EARTH DO YOU WANT TO LIVE IN?



Copyright © Penang Butterfly Farm

ENPC '11

ENSEARCH NATIONAL PHOTOGRAPHY COMPETITION 2011

ENSEARCH NATIONAL PHOTOGRAPHY COMPETITION 2011 (ENPC'11)

ANNOUNCEMENT

ENSEARCH National Photography Competition 2011 ("ENPC '11)

The ENPC '11 is organized to create awareness on environmental issues through photography skills and talents, and to add to ENSEARCH 's image library. The ENPC '11 begins on 5 May 2011 with closing date set on 31 August 2011.

We are inviting you to participate by sending entries at RM50 per two photos to be judged and selected by prominent figures in the photography arena. The judges are **Prof. Muhamed Talhah Idrus, Mr. Eric Peris and Encik Ismail Hashim.**

The winners will be announced during the Malaysian Environmental Week in October 2011. The theme chosen is **Naturally Malaysia** and the categories are

- (1) Nature in your backyard
- (2) Habitat Loss, Habitat Gained
- (3) People & Places
- (4) An open category for secondary school students.

For more information, log onto www.ensearch.org.





TEA TALK IN CONJUNCTION WITH ENSEARCH 27TH ANNUAL GENERAL MEETING

TEA TALK on 'MALAYSIA ' S SUSTAINABILITY AGENDA AND STATUS UPDATE ' in Con-
junction with ENSEARCH 27th ANNUAL GENERAL

MEETING

A Tea Talk on 'Malaysia ' s Sustainability Agenda and Status Update ' will be held in conjunction with ENSEARCH 27th Annual General Meeting. This interesting topic will be presented by Dr. Gary William Theseira, Deputy Under Secretary, Environmental Management & Climate Change Division of the Ministry of Natural Resources and Environment, Malaysia. The details are as follows:

Time:

2.45pm

Date & Day:

13 May 2011 & Friday

Venue:

Level 2, ENSEARCH Office

Program

2.30pm – 2.50pm	Registration
2.50pm - 3.00pm	Welcome speech by President, ENSEARCH Council
3.00pm – 3.30pm	Tea Talk on ' Malaysia ' s Sustainability Agenda and Status Update '
3.30pm – 4.00pm	Q&A
4.00pm – 4.15pm	Refreshment
4.15pm – 5.30pm	ENSEARCH 27th Annual General Meeting

FREE ADMISSION

Please contact Ms. Edna Xavier at es@enssearch.org or 03-6156 9807/8 or log onto www.enssearch.org for further information.

ANNOUNCEMENT

K.KUMARASIVAM ENDOWMENT FUND (KKEF)



ENVIRONMENTALIST INTERNSHIP AWARD 2011

The Environmental Management and Research Association of Malaysia (ENSEARCH) would like to invite young Malaysians with a passion for environmental management excellence to apply for the K.Kumarasivam Young Environmentalist Internship Award.

Since its inception in 2004, 6 recipients were placed at reputable centers for environmental management in Korea, Germany, Australia, Thailand, India and Singapore. This year the internship placement is at International Water Management Institute, Colombo, Sri Lanka. The KKEF Board of Trustees will cover all expenses related to travel, accommodation and living expenses of the selected candidate. .

Candidates are invited to submit: copy of IC, current photo, current evidence of employment/ education, detailed CV, essay (hardcopy & softcopy) and covering letter stating interest for internship and how they would benefit from the experience to be gained.

The selection criteria are as follows:

1. Young Professionals below 35 years old
2. Interest or working experience in environmental field
3. Detailed CV highlighting interests, leadership and accomplishments in environment related field management and include at least two (2) professional referees.
4. Submission of a type-written (*Font: Times New Roman, Font Size: 12*) English essay of not more than 1,000 words, with thoughts and ideas of current environmental topics of interest, such as climate change, waste and/or resource management.

Upon return, the candidate will be required to write a report on what he/she has learned as an intern and share his/her experiences and findings in an ENSEARCH organized function.

Please submit the above to the KKEF Awards Committee at No. 30-2, Jalan PJU5/16, Dataran Sunway, Kota Damansara 47810 Petaling Jaya or email to po@ensearch.org before 11 May 2011. Log on to www.ensearch.org for further information. Call us at: 6156 9807/08 Fax: 03-61569803.

ANNOUNCEMENT

K.KUMARASIVAM ENDOWMENT FUND (KKEF)

ANNOUNCEMENT

MEMORIAL PUBLIC LECTURE 2011

ENSEARCH would like to invite all members of the public, friends and associates of Ir. K. Kumarasivam to the KKEF Memorial Public Lecture 2011. The Memorial Lecture will be presented by YBhg. Dato ' Prof. Ir. Dr. Zaini Ujang, Vice Chancellor, Universiti Teknologi Malaysia (UTM), Johor Darul Takzim. The water icon of Malaysia will be speaking on the subject of freshwater management including its status, current gaps, existing management approaches and the way forward.

The details are as follows;

Date: 7 July 2011, Thursday

Time: 5.00pm

Venue: Sime Darby Convention Centre, Kuala Lumpur

Program

17.00 – 17.30	Arrivals of Guests & Seating
17.30 – 17.45	Welcome speech & Introduction by President, ENSEARCH Council
17.45 – 18.45	Memorial Public Lecture on freshwater management including its status, current gaps, existing management approaches and the way forward by YBhg. Dato ' Prof. Ir. Dr. Zaini Ujang, Vice Chancellor, Universiti Teknologi Malaysia
18.45 – 19.00	KKEF Internship Award 2011 ceremony
19.00 onwards	Refreshment

FREE ADMISSION

Please contact Ms. Noor Ayuni Ahmad Azlan at po@ensearch.org or 03-6156 9807/8 or log on to www.ensearch.org for further information.

MALAYSIAN ENVIRONMENTAL NGO'S

ANNOUNCEMENT

The poster features a central illustration of a globe with green continents and white leaves. Surrounding the globe are icons for a bus, a train, a bicycle, and footprints, with arrows pointing towards the globe. The background is light blue with a repeating pattern of 'CO2' in circles and downward-pointing arrows. The text is arranged in a clear, organized manner below the illustration.

**MENGO
GREEN HUNT
2011**

Date
26th June 2011

Type
Walk n Hunt via public transportation

Route
Kuala Lumpur

Registration fee
RM200 per team of 3 persons @ mengo.org

Closing date
10 June 2011

It keeps **Green, Green and Green**

For more information, log on to www.mengo.org.

MARCH 2011

Training on Sustainable Management of the Environment - Meeting the Requirements through Water Quality Monitoring

Trainer : Ir. Zaki Zainudin

21-22 March (Mon-Tues)

APRIL 2011

Training on Sustainable Management of the Environment - Meeting the Requirements through EIA Practices, Erosion & Sediment Control Plan & Post EIA Principles

Trainer : Geetha P Kumaran & Abu Harith Shamsuddin

5-6 April (Tue-Wed)

Launch of Ensearch Website in Conjunction with EARTH DAY 2011

Public Lecture on Bio-Technology and its application as the Science of the Future (Food Security/Pest Control/Reproduction/ Immortality)

YBhg Prof Dr Norihan Mohd Salleh, Ketua Pengarah, Institut Agro Bioteknologi Malaysia, Universiti Putra Malaysia

22 April (Friday)

Technical Visit to Diamond Building, Energy Commission Malaysia

26 April (Friday)

MAY 2011

Training on Acquiring Low Carbon Cities & Societies

Trainer : Dr. Chew Thean Yean

4 - 5 May (Wed - Thurs)

The Launch of ENSEARCH National Photography Competition 2011 at Wisma Sentral, Kuala Lumpur

5 May (Thurs)

Tea Talk on "Malaysia 's Sustainability Agenda and Status Update " in conjunction with ENSEARCH 27th AGM

Speaker : Dr. Gary W. Theseira, Ministry of Natural Resource & Environmental

13 May (Friday)

Training on EIA for Fisheries Projects

Trainer : Dr. Md Salim Khan

18 - 19 May (Wed - Thurs)



ENSEARCH CALENDAR

JUNE 2011

Technical Visit to Putrajaya Wetland

7 June (Tuesday)

Training on Environmental Management and Legislation – A Collaborative Initiative with EIMAS

28- 29 June (Tue - Wed)

JULY 2011

KKEF Memorial Public Lecture & Young Environmentalists Award 2011 at Sime Darby Convention Center, Kuala Lumpur

7 July (Thurs)

Topic: Freshwater Management, Gaps and Way Forward

Speaker : YBhg. Dato ' Prof. Ir. Dr. Zaini Ujang, Vice Chancellor, Universiti Teknologi Malaysia (UTM) , Johor

Training: Ambient Air Quality Monitoring & Indoor Air Quality Monitoring

Trainer : Tan Poh Aun

18 July (Mon)

Training on Water Quality Modeling

Trainer : Ir. Zaki Zainuddin & Ir. Maketab Mohamed

27 - 28 July (Wed - Thurs)

AUGUST 2011

Training: GIS application in Environmental Management

Trainer : Tan Poh Aun & Lau Tack Guan

16 Aug (Tues)

Young Environmentalist Internship Placement at International Water Management Institute, Colombo, Sri Lanka

Date to be confirmed in consultation with the intern



ENSEARCH CALENDAR

SEPTEMBER 2011

Training on Scheduled Wastes Management (2 Days) including Field Visit to Kualiti Alam ' s Integrated Scheduled Waste Management

Centre, Negeri Sembilan

Trainer : Peter Ho Yueh Chuen and Ir. Mazura Mazlan

7 - 8 Sept (Wed-Thurs)

Training on Sustainable Management of the Environment - Meeting the Requirements through Water Quality Monitoring

Trainer : Ir. Zaki Zainudin

21 - 22 Sept (Wed-Thurs)

OCTOBER 2011

Training on EIA for Infrastructure Development

Trainer : Dr. G. Balamurugan

5 Oct (Wed)

Training on Sustainable Management of the Environment - Meeting the Requirements through Social Impact Assessment - A Collaborative Initiative with Malaysian Association of Social Impact Assessment

11 - 12 Oct (Tues - Wed)

ENSEARCH National Photography Competition 2011: Price Giving Ceremony

24 Oct (Tues - Wed)

NOVEMBER 2011

Conference and Exhibition on Waste Management 2011 (WM 2011)

23 - 24 Nov (Wed—Thurs)

Theme: *Talent, Innovation and Economics in Managing Waste.*



ENSEARCH CALENDAR

CSR ACTIVITIES BY CORPORATE MEMBER



Minconsult is fully committed to fulfilling its CSR to society and participates regularly in various community projects. Amongst some of its CSR initiatives carried out recently include the following:

- **Construction of Orphanage, Pidie, Aceh, Indonesia**
Coordination of disaster relief efforts as well as providing technical assistance for the setting up of an orphanage in Pidie, Aceh Province, Northern Sumatera after the 26 Dec 2004 tsunami which left several thousand children homeless.
- **3- Storey Orphanage and Associated Facilities for Divine Life Society on Lot 15623 in Mukim Batu, Gombak, Selangor**
Design of buildings and facilities, including procurement of authority approvals and supervision.
- **Computer Training for People with Disabilities (12 Weeks Course) (12 May 2007 to 28 July 2007)**
Teaching of Autocad and Microsoft Office, as well as language skills and practical mathematics to ten wheel-chaired bound persons. This project is in collaboration with Lions Club (West KL group) and Taylor 's College)
- **Initiation on Fundamental Tools For Business (19 January – 10 May 2008)**
Training for Students of SJK (T) Ladang Edinburgh on the above.
- **Initiation on Fundamental Tools For Business (19 January – 10 May 2008)**
Training for Students of SJK (T) Ladang Edinburgh on the above.
- **Proposal For Accoustic Treatment at St. Mary's Cathedral**
Completed acoustic concept for the building including the design, tender documentation, obtaining Authority approvals and construction supervision.
- **IEM SC on Welfare & Service Matters**
Community Project Sungai Lima / Pulau Ketam
- **Cadangan Membaiki Masalah Air di Rumah Anak Yatim Minaraya, Aceh, Indonesia**
Designed the Water Supply System and propose the Procurement of the Filtering System.

ENSEARCH COUNCIL COMMITTEE

ENSEARCH Council

President	:	En. Abdul Aziz Long
Vice-President	:	Mr. K.N. Gobinathan
	:	Ir. Elias Saidin
Hon. Sec. General	:	Ms Geetha P Kumaran
Asst. Sec. General	:	Mr Joel Lawrence
Hon. Treasurer	:	Ir. Abu Harith Shamsuddin

Council members :

Ms. Jenny Tan
En. Mohamed Siraj Abdul Razack
En Akashah Hj Majizat
En Suhaimee Mahdar
Pn Susi Razikin
Mr Khoo Boon Keat

Co-opted Members :

Mr Peter Ho Yueh Chuen (Immediate Past President)
Mr. Anpalagan Sockalingam
Ms Thayanithi Kulenthran
Mr Patrick Tan Hock Chuan
Mr Jaya Sarathy

"For a better environment"



ENVIRONMENTAL MANAGEMENT & RESEARCH
ASSOCIATION OF MALAYSIA (ENSEARCH)
30-3 Jalan PJU 5/16,
Dataran Sunway, Kota Damansara,
47810 Petaling Jaya,
Selangor Darul Ehsan.
Tel : 03-61569807 / 08
Fax : 03 - 61569803
Email : admin@ensearch.org
Website : www.ensearch.org

ENSEARCH Secretariat 2010/2011

Manager	: Ms. Amaravathy d/o Sivalingam
Executive Secretary	: Ms Edna Xavier
Project Officer (Training & Education)	: Ms Noor Ayuni Ahmad Azlan
Project Officer (Information Dissemination)	: Ms Normi Hirda Zakaria
Project Officer (Cyber Plant Conservation Network)	: Ms Mawaddah Azizan

"For a better environment"



ENVIRONMENTAL MANAGEMENT & RESEARCH
ASSOCIATION OF MALAYSIA (ENSEARCH)
30-3 Jalan PJU 5/16,
Dataran Sunway, Kota Damansara,
47810 Petaling Jaya,
Selangor Darul Ehsan.
Tel : 03-61569807 / 08
Fax : 03 - 61569803
Email : admin@ensearch.org
Website : www.ensearch.org