

BERITA ENSEARCH

**CAPACITY BUILDING NGO IN THE ENVIRONMENTAL FIELD
AS AN ENABLER TO MALAYSIAN PROFESSIONALS GROWTH**

JANUARY - APRIL 2022

e-bulletin at <http://ensearch.org/resources/>



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OUR HISTORY

ENSEARCH was formed on 26th November 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 competency of organisations 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 programmes to enhance the local capacity in environmental management in Malaysia.

In addition, ENSEARCH organises 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 the process of developing legislative and regulatory frameworks that strengthens environmental management practices in Malaysia. In recognition of ENSEARCH's objectives, it has been given tax-exempt status i.e. donations to ENSEARCH are exempted from tax.

EDITORS NOTE

Dear Members,

Welcome to yet another edition of Berita ENSEARCH.

This season in the news - There has been a flurry of updates on the progress of embedding environmental, social and governance (ESG) considerations into the corporations of Malaysia. Bursa Malaysia chairman, Tan Sri Wahid Omar was reported as [saying](#) that companies that weren't able to properly manage those aspects of their operations would become less sustainable as equity and debt financing would be more difficult for them to access, as well as having to contend with higher insurance premiums and difficulty attracting talent. Subsequently, CIMB has decided to collaborate with Bursa to now [offer](#) friendly financing and other assistance for public-listed companies interested to get into alignment with the bourse's own FTSE4Good Bursa Malaysia (F4GBM) index.

I would like to take the opportunity here to reiterate ENSEARCH's position that we are here to lend our support towards both people and organisations who are on their individual and unique sustainability journey. An example of how we do this - We are a HRDF-claimable training provider and the environment and sustainability training programmes we offer are of high repute, many qualifying for continuing professional development (CPD) hours by the Department of Environment (DoE). You can find the report of our completed trainings on page 11-13 and a list of our upcoming training on page 14-15. We are also able to develop bespoke training programmes to suit your needs, so do feel free to enquire with our Secretariat.

Finally let me wish you 'Selamat Hari Raya, Maaf Zahir dan Batin' from all of us at ENSEARCH. May you enjoy precious time reconnecting with loved ones in peace and safety, with cautious optimism and not forgetting all the basic pandemic SOPs such as wearing masks, frequent hand washing and social distancing.

Natasha Manan
Publication & Website Committee

FEATURED MEMBER

DR SARASWATHY SINNAKANNU CO-OPTED COUNCIL MEMBERS

Dr Saraswathy Sinnakkannu, a Life Member of ENSEARCH since 2002, has been actively involved in the Organising Committee of ENSEARCH International Conferences & Exhibitions on Waste Management as the Head of Technical Committee and assisting the Secretariat in the operation of the ENSEARCH activities.

Dr Saraswathy obtained her PhD in Environmental Chemistry from University of Malaya and has been lecturing in the field of water resources, waste water and soil environmental chemistry for almost 20 years in Malaysian Public Universities. Besides her academic contribution, she was a key member of the Industrial Linkages & Research Collaboration Unit that facilitated research collaboration between industries and University Technology Mara (UiTM). In the Faculty Curriculum Review Committee, she played a key role in reviewing and revising the Environmental Technology curriculum in accordance with the requirements of the Ministry of Education, Malaysia. She was also the Lead for the Examination Audit for Environmental Chemistry Courses in Faculty of Applied Sciences UiTM.



Dr Saraswathy at the International Conference & Exhibition on Waste Management 2019 with then President of ENSEARCH, Mr Gobi Nathan and Datuk Pillay (right), prominent members of ENSEARCH Malaysia.

On top of serving the university, Dr Saraswathy was actively involved in the implementation and enforcement of the Pesticides Act 1974 by the Department of Agriculture, Ministry of Agriculture from 1998 to 2007 and worked closely with the Malaysia Agricultural Development Authority (MADA) and Farmers Association Authority of Kedah and Perlis in education and awareness of best practices in pesticide application among the paddy farmers.

In 2007, she took optional retirement from Government services to follow her husband who was posted overseas. While overseas she was actively involved in nature projects organised by the International Union for Conservation of Nature (IUCN) Bangkok. Dr Saraswathy also served as the Scientific Consultant at the Centre for Strategic and Policy Studies (CSPS), Prime Minister's Department, Brunei Darussalam managing the environmental projects under the Prime Minister's Department Brunei Darussalam. While in Hong Kong, she commissioned the Hong Kong & Macau Malaysian Business Chamber (MayCham HK Macau) and held the Secretary General position until her move to Vietnam. In Vietnam, besides being the Visiting Professor for Vietnam National University, Dr Saraswathy was nominated to be the Secretary General for Malaysian Business Chamber Vietnam.

As the Secretary General for the Malaysian Business Chambers both in Hong Kong and Vietnam, she headed the Secretariat and was Administrative Advisor to the Chamber, organised business and technical events for Malaysians residing in Hong Kong/Vietnam and coordinated Malaysian investors and business delegates visiting both countries. In this capacity, Dr Saraswathy was also the chamber representative for business and technical meetings with Government Authorities and undertook ad-hoc projects/duties as assigned by the Ambassador or Consulate General of Malaysia both in Hong Kong and Vietnam.



**ENSURE SUSTAINABLE CONSUMPTION
AND PRODUCTION PATTERNS**

FEATURED MEMBER

DR SARASWATHY SINNAKANNU CO-OPTED COUNCIL MEMBERS



Malaysian Chamber Hong Kong Macau soft launch event organised by Dr Saraswathy. Malaysian Consulate General of Hong Kong (seated) and Exco members of MayCham.



Business Networking Event organised by Dr Saraswathy in Ho Chi Minh City Vietnam. Malaysian Consulate General at centre.



Dr Saraswathy attending an ASEAN event organized by Vietnam National University in Hanoi, Vietnam



Dr Saraswathy delivering a speech on Enhancing Women Power in Digital Era at the International Women Day 2021

Dr Saraswathy returned to Malaysia in September 2021. Currently, Dr Saraswathy holds the position of International Program Coordinator for the Center for ASEAN Human Resource & Research Training, University of Social Sciences and Humanities, Vietnam National University-HCMC. She is also a Council Member of ENSEARCH and a member of the ENSEARCH Event & Activities Sub Committee, actively involving herself in organising events for ENSEARCH.

Dr Saraswathy has been an active member of Malaysian Environmental Research Group (ENSEARCH), Malaysian Environmental NGOs (MENGO), Chemical Society of Malaysia and Soil Science Society of Malaysia.



"Dr Saraswathy enjoys her family time with her husband Tan Seang Teak, son Wei Shen, daughter Wei Lian and her favorite pet dogs Nike and Hera"

FEATURED ARTICLE

SUSTAINABILITY: HOW MALAYSIA CAN IDENTIFY GAPS AND SOLUTIONS

By Mohd Noor Musa - New Straits Times



The impact of every sustainability policy plan is always the heaviest on the poor. - NSTP file pic

2025 is four years away. Certainly, there is so much progress that Malaysia has achieved in recent years that we can be proud of in upholding the principle of "leaving no one behind".

Plus, it is making sure the Shared Prosperity Vision (SPV) and Sustainable Development Goals (SDGs) become relevant and are known to the people.

All these efforts reflect the government's aim to eradicate hardcore poverty by 2025 by focusing on the 2.9 million B40 households as stated in the 12th Malaysia Plan.

SPV, an approach taken by the government to localise SDGs as set by the United Nations and adopted by all, will ensure an inclusive and sustainable growth, along with fair and equitable distribution across all levels by 2030. This includes alleviating poverty and reducing socio-economic gaps by implementing more bottom-up approaches and targeted programmes. This cannot be achieved without commitment, understanding and literacy of the local sustainability issues faced by societies, as highlighted in the SPV.

Sustainability literacy is all about demonstrating one's awareness of sustainability and its complex relationships in the economy, environment and society. It is about possessing the necessary information, knowledge, skills and mindsets that allow individuals to commit, formulate and communicate sustainable solutions vis-à-vis economy, social or environment matters through multidisciplinary approaches.

The impact of every sustainability policy plan is always the heaviest on the poor. Malaysia's Prihatin stimulus packages and the National Recovery Plan serve as the exit strategies from the Covid-19 crisis and in addressing inequalities, as well as keeping the cost of living under control.

FEATURED ARTICLE

CONTD: SUSTAINABILITY: HOW MALAYSIA CAN IDENTIFY GAPS AND SOLUTIONS

By Mohd Noor Musa - New Straits Times

According to the Sustainable Development Report 2021 published recently, Malaysia ranked 65 out of 165 countries with an SDG Index at 70.9 per cent. The government, during Tan Sri Muhyiddin Yassin' administration, succeeded in achieving one of 17 goals set by the world body, namely SDG1 (to end poverty in all its forms everywhere).

Malaysia is on track to achieve three other goals – affordable and clean energy (SDG7), decent work and economic growth (SDG8) and industry, innovation and infrastructure growth (SDG9).

We achieved a moderate score in five goals – good health and wellbeing (SDG3), gender equality (SDG5), clean water and sanitation (SDG6), sustainable cities and communities (SDG11), and peace, justice and strong institutions (SDG16).

We did moderately well in these areas, but not enough to attain the goals. Four other goals saw a stagnating score – quality education (SDG4), climate action (SDG13), life below water (SDG14) and partnerships for the goals (SDG17).

Another goal saw a decreasing score – life on land (SDG15) – while two more goals have no data available for analysis, namely reduced inequalities (SDG10), and responsible consumption and production (SDG12).

Malaysia's Spillover Index stood at 77.8 per cent. The SDG Index measures a country's total progress towards achieving all 17 SDGs. The score can be interpreted as a percentage of SDG achievement (a score of 100 indicates that all SDGs have been achieved).

The Spillover Index, however, assesses spillovers along environmental and social impacts as embodied in trade, economy, and finance and security. A higher score means that a country scores more positive and fewer negative spillover effects.

The RM530 billion worth of Prihatin stimulus, unveiled in March last year, provided immediate aid to ease the burden of all, especially the poor and those badly affected by the pandemic.

Addressing these crises clearly requires a shared focus and strategies such as ending extreme poverty in all its forms and sustainability literacy, as well as engagement among the stakeholders, who need to formulate more robust solutions and policy directions for Malaysia.

Through various approaches and strategies implemented by the National Recovery Council, such as collaboration with independent think tank, Institut Masa Depan Malaysia and Institute of Poverty Research and Management on addressing poverty issues and inequalities, for example, the government, civil societies and policymakers can identify the areas of improvement and sustainability issues faced by societies.

Through continuous engagements, dialogues and consultations, guided by the spirit of Keluarga Malaysia, and SDG and SPV's shared missions of leaving no one behind, we will be able to identify gaps and challenges, increase literacy on sustainability issues, develop more comprehensive analysis of our major achievements, and restructure our development priorities towards a better and stronger nation as envisioned.



FEATURED ARTICLE

SHAPING A SUSTAINABLE ENERGY TRANSITION

By Dhesegaan Bala Krishnan - New Straits Times



THE Sustainable Energy Development Authority (SEDA) Malaysia has set an ambitious target to attract new investments and create more jobs in Malaysia's renewable energy sector. The agency is aiming to attract investments worth RM19.93 billion and generate 28,416 jobs by 2025.

Since its inception in 2011, SEDA Malaysia has overcome many challenges and obtained many achievements in shaping the country's sustainable energy transition. Initially, the agency was tasked with overseeing the implementation of the Feed-in Tariff (FiT) mechanism that was introduced to ensure renewable energy becomes a viable long-term investment for companies, industries and individuals.

FiT allows certified Feed-in Approval Holders to sell or export energy to the national power grid at a recommended rate for a specific duration. Energy producers are also entitled to benefits, such as the generation tariff and export tariff payment. The sustainable energy resources eligible for FiT during its formative years were biogas, biomass, small hydro and solar photovoltaic (PV). The scheme is also the most-adopted renewable energy policy by countries worldwide due to its efficiency and effectiveness. Up to December last year, 596.71MW of FiT projects are in operation.

Five years later, SEDA Malaysia implemented the Net Energy Metering (NEM) programme since the FiT mechanism received overwhelming reception from stakeholders, particularly the solar power industry. The programme, which started in November 2016, allowed building owners to consume electricity produced from the solar PV system in-situ.

The owners could export and sell any excess of the generated electricity to distribution licensees such as Tenaga Nasional Bhd and the Sabah Electricity Sdn Bhd at the prevailing displaced cost prescribed by the Energy Commission.

FEATURED ARTICLE

CONTD: SHAPING A SUSTAINABLE ENERGY TRANSITION

By Dhesegaan Bala Krishnan - New Straits Times

Malaysians were also allowed to apply and install solar PV systems on the rooftops of their homes, office buildings or factories. However, unlike industry players, the applicants did not receive cash for the excess electricity generated. Instead, the applicants enjoyed lower electricity bills. The NEM, therefore, was an energy efficient and an energy cost-saving measure since it reduced the consumption of imported electricity from utility companies. While the solar industry received its electricity production quota via NEM, the biogas, biomass and small hydro industry players secured theirs through the FiT mechanism.

On Jan 1, 2019, NEM2.0 was introduced after the government agreed to allow excess solar electricity to be compensated on a one-on-one offset basis instead of the displaced cost. NEM 2.0 garnered an exceptional welcome from industry players. The total renewable energy capacity approved in 2019 under NEM 2.0 was almost four times higher than the total capacity approved from 2016 to 2018. On Dec 29, 2020, NEM3.0 was launched with three categories: NEM Rakyat, NEM GoMEn and NOVA. This propelled the NEM programme with 294.28MW of the NEM3.0 quota approved by December last year. Besides implementing the FiT and NEM schemes, SEDA Malaysia also led two government-mandated energy efficiency projects in its inception year.

The first project was the Government Lead by Example (GLBE), in which the agency implemented energy-saving projects in 105 government-owned buildings using electricity extensively. Meanwhile, the agency's second project – the Sustainability Achieved via Energy Efficiency (SAVE) – intended to encourage the sale and use of energy-efficient appliances in households and business premises. The programme that was launched in July 2011 rolled out rebates for the purchase of energy-efficient equipment to people and private entities. Under the SAVE programme, Malaysians who bought five-star energy-efficient rated refrigerators and air-conditioners on a first-come first-served basis were entitled to rebate vouchers. Private entities, meanwhile, received rebate vouchers if they replaced their inefficient electrical chillers with new efficient ones.

The second edition of the programme, dubbed SAVE 2.0, was launched last year after the government allocated RM30 million under the 2021 Budget for the programme. Through the SAVE 2.0 programme, Malaysians were able to buy four- and five-star energy-efficient rated appliances, particularly refrigerators and air-conditioners, at a RM200 rebate. The surge in online sales during the Covid-19 pandemic also prompted SEDA Malaysia to collaborate with major e-commerce players, namely Shopee, Lazada and PG Mall, for the programme. This collaboration enabled small-and-medium enterprises and retailers to shift towards digitalisation by promoting their products online when the government enforced movement control orders. SAVE2.0 has estimated to save RM21.8 million of electricity bill by December last year, equivalent to 38.3 kilo tonnes of CO2 reduction every year.

This year, SAVE3.0 was launched with more appliances were added to the programme: refrigerator, air-conditioners, washing machine, microwave, rice cooker and television. SEDA Malaysia also finalised the Malaysia Renewable Energy Roadmap 2035 (MyRER) on Dec 30 that will serve as a strategic framework for the country to host a low-carbon power sector. MyRER formulates strategies to achieve the government's committed target to reach 31 per cent of RE share in the national installed capacity mix by 2025. The agency was also entrusted to develop human capital and address competency gaps in the renewable energy sector.

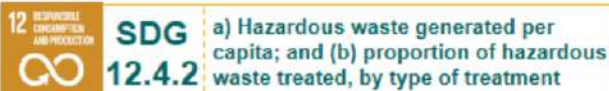
In 2012, SEDA Malaysia initiated the solar PV training course for chageman and wireman as well as for solar PV installers in 2013, and also published training modules related to Grid-Connected Photovoltaic (GCPV) design systems as well as on energy efficiency and energy management in 2013. The agency also appointed higher learning institutes and research institutes as training partners to raise the level of competency on areas related to renewable energy for Malaysia's workforce. Up to last year, SEDA Malaysia has trained more than 5,000 people in sustainable energy.



SDG INDICATORS ACHIEVEMENT BY 5 FOCUS AREA (5P)



PLANET

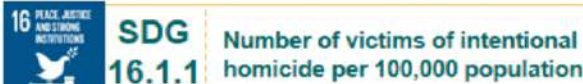


Quantity of clinical wastes handled for destruction at incinerators **escalated**



Source: Department of Environment

PEACE



Number of reported violent crime **decreased**



Source: Royal Malaysia Police

PARTNERSHIP



Proportion of individuals using the internet **inclined**



Source: Department of Statistics Malaysia

PEOPLE



Note:
^e Estimates

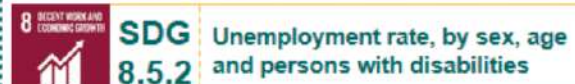
Source: Department of Statistics Malaysia



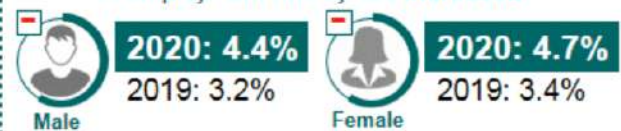
Notes:
i) ^{*} Revised
ii) The rates are per 100,000 population

Source: Royal Malaysia Police

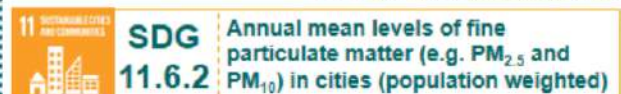
PROSPERITY



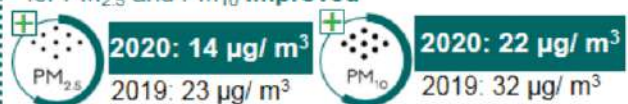
Unemployment rate by sex **increased**



Source: Department of Statistics Malaysia



Annual mean levels of fine particulate matter in cities for PM_{2.5} and PM₁₀ **improved**



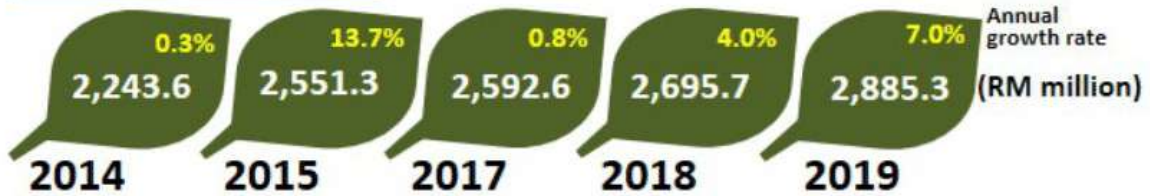
Source: Department of Environment



ENVIRONMENTAL PROTECTION EXPENDITURE

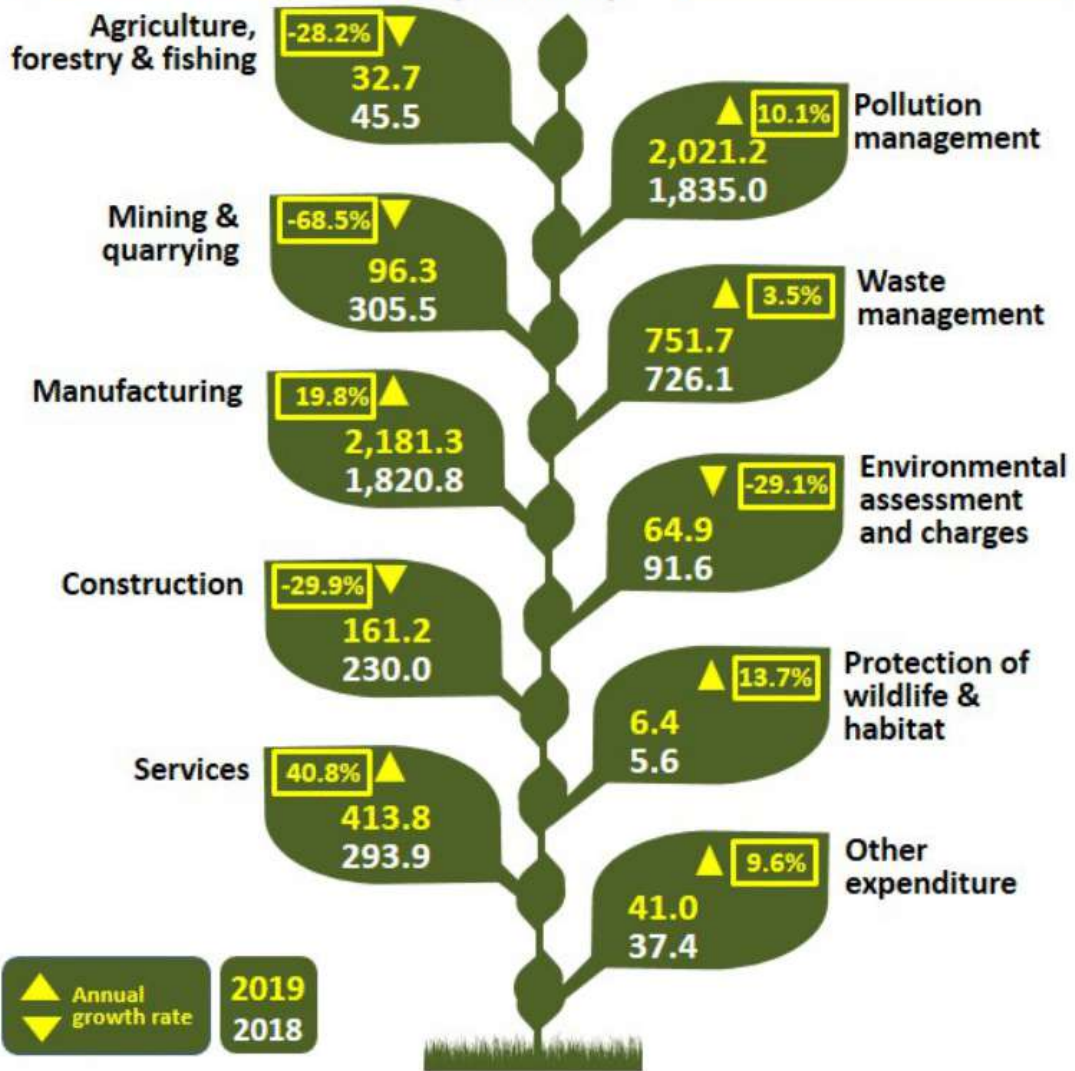
MAIN FINDINGS

1 Time series data



2 Environmental Protection Expenditure by sector

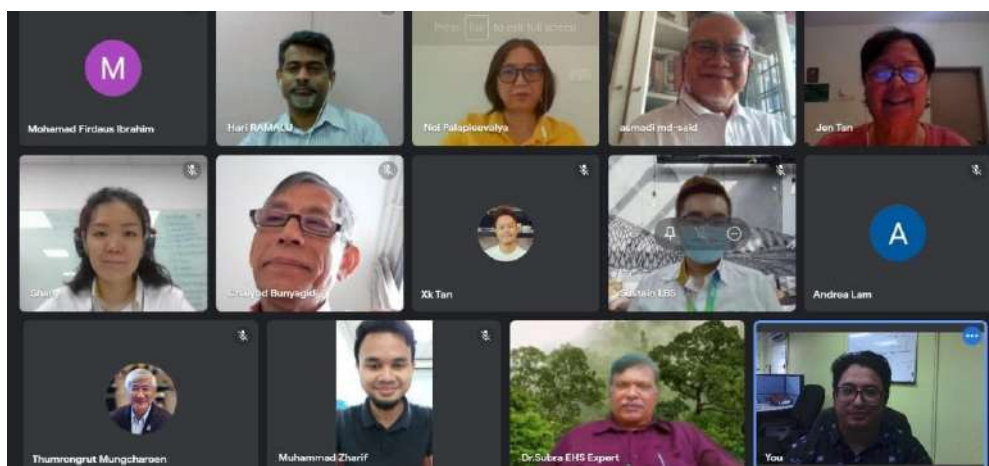
3 Environmental Protection Expenditure by type of expenditure



PAST EVENTS & ACTIVITIES

National Webinar on Enhancing the Implementation of Green Public Procurement in Malaysia. (14th February 2022)

By Switch Asia in partnership with ENSEARCH



Asia Pacific Roundtable on Sustainable Consumption and Production (APRSCP), in partnership with EU-Switch Asia and ENSEARCH, is researching Green Public Procurement (GPP) in Malaysia. The results will be incorporated into EU-Switch Asia's research on 'Enhancing the implementation of the Green Public Procurement in Southeast Asian Region'.

The aim of this webinar was to encourage local industries, service providers, and manufacturing industries to achieve the Sustainable Development Goal no. 12 i.e. 'Responsible Consumption and Production'

Life Cycle Assessment in Malaysia (01st - 02nd March 2022)

By Prof Dr Sumiani Yusoff and Dr Onn Chiu Chuen

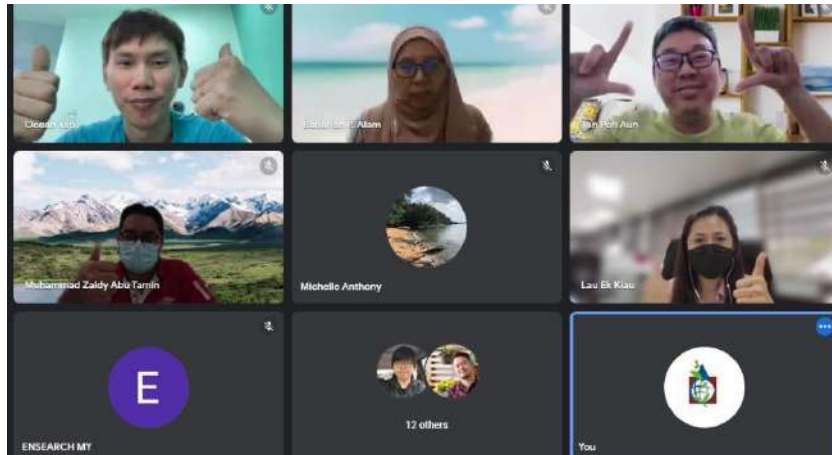


The training was delivered by Prof Dr Sumiani Yusoff on Day 1 and by Dr Onn Chiu Chuen on Day 2. The training focused on the importance of LCA in our daily lives, and how to use the LCA software SimaPro. There were more than 25 participants from Malaysia and overseas. This training aims to enhance the skills and knowledge of environmental professionals in Life Cycle Assessment and its relation with environmental decision making and to ensure the environmental practitioners get familiarize with some Life Cycle Assessment software.

PAST EVENTS & ACTIVITIES

Introduction to Sustainable Development & Green Building (22nd - 23rd February 2022)

By Puan Badariah Awang Kechik

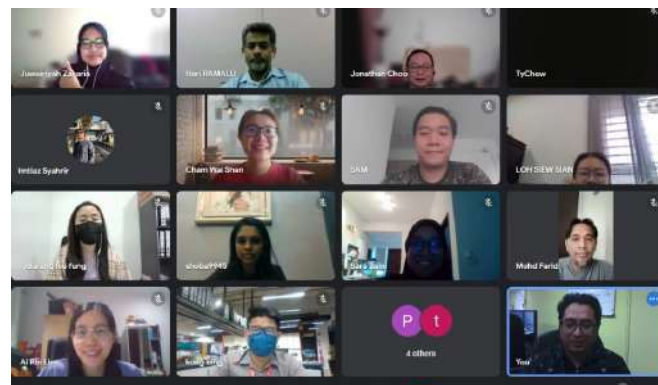


ENSEARCH successfully conducted an online training on Introduction to Sustainable Development & Green Building attended by more than 40 participants. This training is mainly to expose and help environmental practitioners in developing the Sustainable Development and Green Building in the future.

The trainer, Pn Badariah binti Awang Kechik, is ENSEARCH Council Member who is also the founder and director of Perunding Alam. As an experience environmental consultant and trainer, she shared key areas within the environmental management, and opportunities that can be explored especially related to Green Building.

Introduction to Green Procurement (23rd - 24th February 2022)

By Dr Hari Ramalu Ragavan



ENSEARCH is honored to have delivered an inhouse training for the staff of Gamuda Berhad. Dr Hari Ramalu Ragavan delivered the training on 'Introduction to Green Procurement' which attracted 44 participants.

This training takes the learners through the green procurement overall link with Sustainable Development Goals, market demand, government requirements and to the internal policies, plans and process.

PAST EVENTS & ACTIVITIES

Technical Field Visit 2022 (River Educational Trip) - 22nd March 2022

Location : Taman Awam Pangkalan Batu



The Technical Field Visit 2022 (River Educational Trip) was successfully organised with good turnout of more than 20 participants comprises ENSEARCH Council, Secretariat and Members.

In view of the potential environmental issues at the Klang River may give rise to i.e. impaired water quality and waste management , this visit was organised for our members to learn about the waste and water quality management initiative under the Selangor Maritime Gateway and have a 30km boating experience along the Klang River for the purpose of research and educational tours especially related to educational tourism in inspiring concerns for natural environments.

Brownfields Redevelopment: Its Environmental Risk & Opportunities (29th - 30th March 2022)

By Mr Ng Hon Sen



This training was delivered by Mr Ng Hon Seng and have benefited more than 20 participants from all over Malaysia. This training targets environmental consultants, planners, architects, quantity surveyors, developers and engineering firms involved in brownfield redevelopment, where the workshop will discuss about the assessment required, environmental aspects that should be factored into the overall development masterplan, architectural designs and engineering designs to adapt and mitigate potential environmental issues arising from pre-existing land contamination.

TRAINING & ACTIVITIES CALENDAR 2022

FEBRUARY

- 1) National Webinar: Enhancing the Implementation of the GPP in Malaysia (14th Feb 2022) - **ONLINE**
Speaker: Dr Hari Ramalu Ragavan
- 2) Introduction to Sustainable Development & Green Building - (22nd & 23rd February 2022) - **ONLINE**
Trainer: Puan Badariah Awang Kechik
- 3) Introduction to Green Procurement - in House (GAMUDA) - (23th & 24th February 2022) - **ONLINE**
Trainer: Dr Hari Ramalu Ragavan

MARCH

- 1) Life Cycle Assessment in Malaysia - (1st & 2nd March 2022) - **ONLINE**
Trainer: Prof Dr Sumiani Yusoff & Dr Onn Chiu Chuen
- 2) Introduction to Brownfields Redevelopment - (29th & 30th March 2022) **ONLINE**
Trainer: Mr Ng Hon Seng

APRIL

- 1) What is Depression & How to Recover from It? - (5th April 2022) - **ONLINE**
Trainer: Mr Soundrajah A. Krishnan
- 2) FREE Webinar - Freshwater Wetlands, Rivers & Watersheds: What Environment Factors Should We Investigate in a Planning Project? - (20th April 2022) - **ONLINE**
Trainer: Dr Casey Ng
- 3) Introduction to Carbon Trading - (27th April 2022) - **ONLINE**
Trainer: Mr Shiro Chikamatsu

MAY

- 1) Sustainable Supply Chain Management - in House (GAMUDA) - (11th & 12th May 2022) - **ONLINE**
Trainer: Dr Hari Ramalu Ragavan
- 2) Indoor Air Quality Assessment & Environmental Workplace Impact Awareness at HTAR - (19th May 2022) - **CLASSROOM**
Trainer: Dr Subramaniam Karuppannan
- 3) EIA & Post EIA Compliance Requirements - (25th & 26th May 2022) - **CLASSROOM**
Trainer: Ms Geetha P. Kumaran

ENSEARCH Trainings are HRDF Claimable,

****Due to MCO, all the January Trainings has been rescheduled to upcoming months**

****PROGRAMMES ARE SUBJECT TO CHANGE**

EiMAS CPD Points would be applied for.

For more information about our association, kindly visit www.ensearch.org

For more information about training, kindly email to po-training@ensearch.org or call us at +603-61569807

TRAINING & ACTIVITIES CALENDAR 2022

JUNE

1) Measuring Freshwater Ecology, Quality, Safety & Security - (1st & 2nd June 2022) - **ONLINE**
Trainer: Dr Casey Ng

2) Soil & Groundwater Sampling - (8th & 9th June 2022) - **CLASSROOM**
Speaker: Mr Ng Hon Seng

3) Train The Trainer - (21st, 22nd, 23rd, 28th & 29th June 2022) - **CLASSROOM**
Trainer: Mr Karunagaran S

JULY

1) Introduction to Sustainable Financing - (TBC) - **ONLINE**
Trainer: Dr Hari Ramalu Ragavan

ENSEARCH Training are HRDF Claimable,
****PROGRAMMES ARE SUBJECT TO CHANGE**
EiMAS CPD Points would be applied for.

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For more information about training, kindly email to po-training@ensearch.org or call us at +603-61569807

ENSEARCH SEMINAR/TRAINING ROOM FOR RENT

RM350.00 net per day

Approximately 800 square feet

Classroom seating - 25 pax

Theatre seating - 40 pax

Time: 0830 - 1700

INCLUDING

Projector Screen

Whiteboard & Marker

Flip Chart

Water dispenser

High Speed WIFI Internet

Tables & Chairs

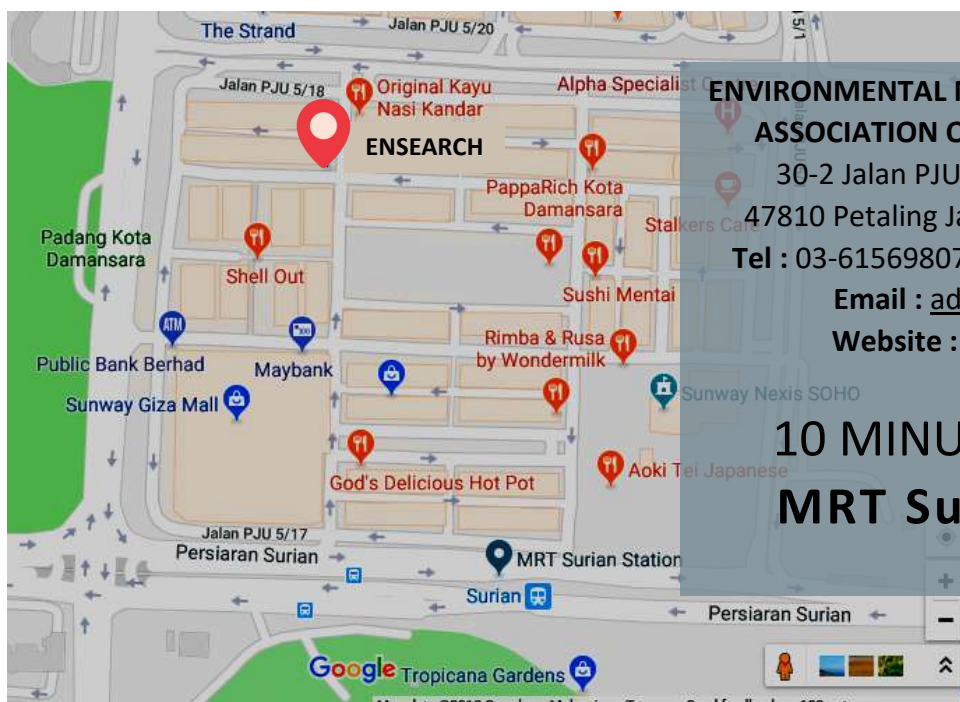
Prayer Room



Spacious classroom or theatre setting



Reading corner at the room's entrance



**ENVIRONMENTAL MANAGEMENT & RESEARCH
ASSOCIATION OF MALAYSIA (70/84 WP)**

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Email : admin@ensearch.org

Website : www.ensearch.org

**10 MINUTES walk from
MRT Surian Station**

Interested?

Please drop us an email at admin@ensearch.org or call us at 03-61569807.

ENSEARCH COUNCIL MEMBERS

2021-2022

PRESIDENT	: Encik Abdul Aziz bin Long
VICE PRESIDENT	: Encik Tan Poh Aun
VICE PRESIDENT	: Dr Subramanian A/L Karuppanan
HON. SEC. GENERAL	: Encik Zaipul Anwar Bin Zainu
HON. TREASURER	: Encik Kelvin Diong Siong Loong

COUNCIL MEMBERS

Datuk Ir Othman Bin Abdul Rahim
Encik Mohamed Siraj Abdul Razack
Dr Hari Ramalu Ragavan
Mr Satwant Singh
Mr Peter Toh Zhao Sing
Cik Natasha Manan
Puan Badariah Awang Kechik

CO-OPTED COUNCIL MEMBERS

Encik Gobinathan Kumaran Nair (Intermediate Past President)
Puan Ruhaidah Md Hassan (Indah Water Konsortium Sdn. Bhd. Rep)
Ir Fazli Rahim (Petronas Rep)
Puan Ismawati Mohd Shah (Cenviro Sdn. Bhd. Rep)
Dr Saraswathy Sinnakannu

ENSEARCH SECRETARIAT

2021-2022



EXECUTIVE SECRETARY & ACCOUNT :

Cik Vishal Singam

PROJECTS OFFICER (TRAINING):

Encik Syamin Asri

PROJECT OFFICER :

Encik Mohamad Amirul Asraf

ENVIRONMENTAL MANAGEMENT & RESEARCH ASSOCIATION OF MALAYSIA (ENSEARCH)

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ENSEARCH Resident

Why Join ENSEARCH?



INFLUENCE AND GLOBAL NETWORK

Through ENSEARCH, Members have access to strategic platform to co-create and influence policies and key decisions. Build a robust business network through our Events, Training and Conferences.



YOUR REPUTATION MATTERS!

Membership demonstrates the first step towards commitment to sustainable environments. Members contribute constructively towards promoting the growth of sustainable environments to protect people, planet and prosperity. ENSEARCH Membership recognized by many Government Sectors!



VOICE AND ADVOCACY

We work to inform, educate and advocate on your behalf. Gain a say in what happens your area through the BERITA ENSEARCH, only Members have the opportunity to share their stories/news in our Quarterly edition.



VISIBILITY

STAND OUT and get noticed as an active member of your community and increase your exposure through our Publications, Website and Social Media.



COMMUNITY

Creating an outstanding quality of life helps attract new talent and develops an environment where a growing workforce wants to live, work and play.



ECONOMIC GROWTH

ENSEARCH works in Partnership with Organizations and Countries' Economic Development Professionals to grow and strengthen the economic base in the community. Build and grow your brand by promoting events and tourism. Tourism is the purest form of economic development.



LEARNING

Quality Training and Educational opportunities. Get a competitive edge with Member-Only Trainings, Seminars, Forums and Technical Field Visits.



DISCOUNTS

Enjoy Member Rates in all ENSEARCH's Events, Trainings and Conferences.