



ECOFRIEND
AWARDS
2019

PORTFOLIO OF RECIPIENTS

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ECOFRIEND AWARDS 2019

There is an increasing number of individuals - such as school teachers, students, youth and community volunteers, as well as those from the non-governmental, private, people and public sector organisations - who have contributed selflessly to our clean and green environment.

The EcoFriend Awards was developed by the National Environment Agency to recognise and acknowledge the efforts of these individuals.

There are five categories in the EcoFriend Awards – Private Sector, Public Sector, Non-Governmental Organisations and Grassroots Volunteers, Educational Institutions, and Youth and Students.

The EcoFriend Awards 2019 recognises 10 outstanding individuals for their environmental achievements.

For more information, please visit the EcoFriend website at **www.nea.gov.sg/programmes-grants/grants-and-awards/ecofriend-awards**

A woman wearing a blue hijab and a white and grey striped long-sleeved shirt stands in a lush green field. She has her arms crossed and is smiling. The background is filled with green foliage and trees.

“

To begin with,
consume less.
Be mindful of the
product you
consume, where it
comes from, and
where it'll end up
after you consume.

”

Ms Farah Sanwari

Executive Director,
Sustainable Living Lab

PRIVATE SECTOR CATEGORY

Ms Farah Sanwari is in the business of developing solutions for organisations and communities seeking long-lasting growth. She takes the concept of sustainability to a whole new level by making use of her expertise to come up with various initiatives that address some of the most pertinent green issues of today.

Achievements

Replacing the Buy-and-Throw Culture

Ms Farah is clear about what needs to be done to reduce waste: consumers must consume less. To combat the buy-and-throw culture and reduce waste generation, Ms Farah co-initiated Repair Kopitiam in 2014, a community project aimed at promoting repair culture. At Repair Kopitiam, on-site volunteer repair coaches trained by Sustainable Living Lab help members of the public fix their broken or damaged household appliances, furniture, toys and clothing. Repair coaches involve their “patrons” in the process, so that they too get to experience the joy and satisfaction of restoring their items.

To date, more than 300 volunteers have been trained to run the programme. It is now held monthly in two locations, and more than 60 items are repaired at each session. Repair Kopitiam has also led to several spin-off programmes like Repair Kakis at Wellness Kampung by Khoo Teck Puat Hospital, Repair@School involving Nanyang Girls' High School and Commonwealth Secondary School, and Repair Ramadhan, where Madrasah Aljunied students rendered their services during Ramadhan to the public.

Empowering Youths Through Critical Thinking

Besides dealing with environmental issues head-on, Ms Farah recognises the need to

innovate today for tomorrow. That is the philosophy behind a series of workshops that Ms Farah leads and conducts in schools as part of the Eco Kepalas @ South East Schools programme, aimed at grooming students to become environmental champions through Design Thinking. Empowered with this critical thinking process, Eco Kepalas identify gaps on the environmental front and suggest innovative strategies. This programme has been running since 2015 and more than 650 students have benefitted from the workshops.

Exploring Different Ways to Tackle Waste

In 2013, Ms Farah co-founded FiTree, a Muslim environmental group that aims to inspire fellow Muslims to do their part for the environment as true “khalifah fil ardh” (Stewards of the Earth). She worked together with volunteers on the Green Iftar, a campaign to promote the adoption of eco-friendly iftar (breaking of fast) practices by mosque congregations during the month of Ramadhan. These include using recyclables or reusable crockery and utensils, eating with a shared tray instead of individual plates, and lining the trays with banana leaves instead of plastic. This annual project is done in collaboration with the Islamic Religious Council of Singapore (MUIS) and in partnership with mosques.

A man with dark hair, wearing a brown zip-up jacket over a light-colored shirt, stands outdoors with his hands in his pockets. He is smiling slightly and looking towards the camera. The background consists of lush green plants and a light-colored wall. The entire image is framed with a green border.

“

The private sector has an important role to play. Companies must strive to incorporate a sustainability agenda as part of their business DNA.

”

Mr Sylvain Richer de Forges

Founder and Consultant,
BlueStrike

PRIVATE SECTOR CATEGORY

For the past 15 years, the corporate journey of Mr Sylvain Richer de Forges has been about sustainable development. On the personal front, he engages in thought leadership under his organisation BlueStrike, a sustainability think-tank. Through the contributions made in his professional and private capacity, he is helping the business community to embrace sustainability as part of their corporate culture.

Achievements

Advocating Sustainability on the Corporate Front

Mr Richer de Forges strongly believes that the corporate world can bring about lasting positive outcomes that benefit both company and society. Thus, during his six-year stint as the Sustainability Director of Siloso Beach Resort (SBR), he analysed and improved the efficiency of infrastructure systems, resulting in reduced electrical and water consumption levels that were 40% lower than the Building and Construction Authority's Platinum Green Mark standards.

He was also a key player in the design and delivery of the SBR Eco Tours programme to share best practices in sustainability. The programme benefitted about 15,000 people during his time there. Under his leadership, SBR has been a recipient of various prestigious environmental awards, including the Asia Responsible Enterprise Awards (2017) and Singapore President's Award for the Environment (2013).

Currently, under SGS (Societe Generale de Surveillance) – the world's largest inspection, verification, testing and certification company – he provides advisory services to corporations in the area of Environment, Health and Safety.

Participation in Regulatory Initiatives

From 2009 to 2011, Mr Richer de Forges was part of the National Climate Change Committee, representing the Singapore Environment Council. With experience in managing the Singapore Green Labelling Scheme, an eco-labelling scheme that endorses environment-friendly industrial and consumer products, he was able to contribute recommendations to similar initiatives.

Demonstrating Thought Leadership

Over the past nine years, Mr Richer de Forges has been contributing to the sustainability discourse through written works, publications and talks under BlueStrike, which he founded in 2010.

His articles have been featured on eco-business.com, an e-publication site for the cleantech and sustainable business community in Asia Pacific. He is also the author of Climate Change: A Silent Threat (2009), an e-book that provides a holistic view of climate change, and The Diversity of Life on Earth: From Heritage to Extinction (2010), which was developed into the resource portal www.biodiversity.sg.



“

Just like how it takes a village to raise a child, it certainly does take a collective effort to raise generations of green communities.

”

Ms Amy Ho

Director,
Office of Environmental Sustainability,
National University of Singapore

PUBLIC CATEGORY

As the Director of the Office of Environmental Sustainability (OES) in the National University of Singapore (NUS), Ms Amy Ho nurtures a love for the environment in students through sustainABLE NUS (I am ABLE!), a holistic campaign that aims to empower the school community to act confidently towards building a sustainable campus and beyond.

Achievements

Promoting a Dynamic Culture of Sustainability

At the OES, Ms Ho oversees the campus activities relating to environmental sustainability, covering education, research, infrastructure and operations. Ms Ho has invested much time and effort in engaging students and staff through sustainABLE NUS (I am ABLE!), a campus-wide movement aimed at raising awareness, facilitating action and expanding the culture of sustainability in NUS.

The campaign has achieved the outcome that she has been hoping for – a ground-up approach towards environmental sustainability where students themselves turn their convictions into actions. Over the past seven years, the number of student environmental groups within campus has almost doubled to 20. The number of environment-related activities organised has also soared.

Enhancing Capabilities in Environmentalism

To support the growing activism among students in this area, Ms Ho finds it critical that they be equipped with relevant knowledge and leadership skills. She works with her team and over 40 partners to regularly roll out knowledge and capability-building activities for the student body. Some

recent ones include the Aviva Digital Garage Operation Lifehack 2.0 – The Sustainability Edition and NUS Climate Action Month, organised in line with the students' rising interest in social entrepreneurship and global climate change issues.

Ms Ho also personally guides the various student groups in their green endeavours. Some of these student-led initiatives include the 10-cent plastic bag tax and Bring Your Own (BYO) schemes like Project Box and Project Tumbler. Both have gained the support of the NUS community of students and staff, and are implemented with assistance from the university administration.

Adopting a 360° Approach Towards Sustainability

At policy level, Ms Ho was instrumental in shaping the NUS Sustainability Strategic Plan 2017-2020, which directs all campus-wide sustainability efforts. Recognising the power of collective action, Ms Ho actively engages different stakeholders to identify areas where there are untapped opportunities. These include reducing carbon emissions by 23% against business-as-usual level, improving energy and water efficiency indices by 20%, and raising the recycling rate to 25%.

A woman with dark hair tied back, wearing a white long-sleeved button-down shirt and light blue jeans, stands with her arms crossed in a lush green garden. She is smiling warmly at the camera. The background is filled with large green leaves and trees, with a blurred red structure visible in the distance. The entire image is framed by a green border.

“

When it comes to doing our part for the environment, everyone is in it together and no individual effort is too small to matter.

”

Ms Pek Hai Lin

Manager,
Zero Waste SG

2,606,190 and counting: this is the number of disposables saved from the incinerators through Bring Your Own (BYO), a nationwide movement helmed by Ms Pek Hai Lin as the Manager of Zero Waste SG. This is just one of the many initiatives she is spearheading in waste reduction.

Achievements

Championing the Zero Waste Cause

When BYO Singapore first started in 2017, it encouraged retailers to provide incentives to consumers who brought their own reusable bags, bottles or containers, so that disposables could be avoided. Seeing greater potential in the initiative, Ms Pek expanded it to include the BYO Rating system to assess F&B retailers' efforts in reducing plastic disposables. This involved 300 audits of 100 F&B companies, and the results were published in the BYO Singapore Guide 2018, allowing both consumers and the retailers themselves to assess their performance in this area.

Ms Pek also introduced the BYO programme to schools, where she increased students' awareness about plastic pollution and marine litter through assembly talks and exhibitions. She also brought the movement into the corporate environment, encouraging companies to eliminate plastic disposables from their pantry.

To date, BYO Singapore has reached out to more than 1,400 members of the public, 2,800 students and 700 employees, and reduced the use of more than 2.6 million pieces of disposable items. The movement now has a total of 109 brands and 875 outlets on board.

Advocating Sustainable Goods

Before BYO Singapore, Ms Pek was already advocating a change in consumer mindset towards reduction. In 2016, she co-founded Project.R, a zero waste lifestyle online store. Back then, green lifestyle products were not easily available and often came with a hefty price tag. Project.R sought to address this and show that sustainable living does not need to cost a lot and can be interesting at the same time. According to Ms Pek, this has helped consumers become more receptive towards reducing their usage of disposables.

Leading the Zero Waste Cause in Other Ways

Ms Pek is also a key figure in other zero waste initiatives in Singapore. Since early 2019, she has been leading her Zero Waste SG team in the second phase of Food Waste, Don't Waste!, a pilot project conducted in Tampines Greenlace HDB estate by the Ministry of the Environment and Water Resources. To encourage residents to segregate and dispose of their food scraps in dedicated food waste bins set up on the ground level, she and her team conducted door-to-door outreach, learning tours and other engagement activities in the neighbourhood.



“ Environmental conservation is a self-initiated mission. When you lead by example, others will be inspired to follow. ”

Mdm Lalithama Nair

Chairperson,
Woodlands Environmental Committee,
Woodlands Citizens' Consultative Committee

NON-GOVERNMENTAL ORGANISATIONS & GRASSROOTS VOLUNTEERS

CATEGORY

Through her love for the environment and passion for community activities and gardening, Mdm Lalithama Nair connects with people from all walks of life to spread the message on environmental conservation.

Achievements

Nurturing the Young Ones

For the past 15 years, Mdm Lalitha has been reaching out to different groups of people through various community activities such as recycling DIY sessions for housewives, waste management workshops for parents and gardening programmes for residents.

She is equally passionate about the next generation, and that is the driving force behind Kids Grow, a community programme in which Mdm Lalitha and her team of volunteers conduct garden-based lessons for pre-schoolers while driving home the values of **G.R.O.W.**, which stands for:

Gratitude: being grateful for our clean and green country; **R**espect: respecting our environment; **O**wnership: taking ownership of the well-being of our environment; and **W**isdom: gaining more knowledge on how we can do our part for the environment.

Mdm Lalitha started this project in 2010 with just 20 students, and it has since grown to become a full-fledged co-curriculum programme with pre-school My First Skool, involving more than 100 pre-schoolers annually.

Promoting Community Action

In 2010, Mdm Lalitha initiated Nurture Nature, an annual community event that promotes green living among residents through talks and demonstrations. Originally, the event adopted a nature appreciation theme but has evolved over the years to focus on the 3Rs. Since 2013, Mdm Lalitha has been training student volunteers from Evergreen Secondary School to lead some of the activities for the event. In 2018, more than 300 residents attended Nurture Nature.

Tapping into her passion and experience in gardening, Mdm Lalitha has been involved in every Singapore Garden Festival since 2012, fronting a booth with National Parks Board to educate the public on green gardening techniques.

Leading Green Community Efforts

In 2016, Mdm Lalitha was appointed Chairman of Woodlands Environmental Committee. Within a year, she led her team to successfully install e-waste recycling bins across her constituency. The recycling programme was well received by residents and within a short span of two months, more than 500 kg of e-waste was collected.



“

On this journey, I have learnt a lot. The greatest reward is to know that mindsets have been changed and my students, even teachers, are inspired to go green.

”

Ms Eugenie Yeoh

Teacher,
Kuo Chuan Presbyterian Primary School

EDUCATIONAL INSTITUTIONS CATEGORY

Too young to do their part for the environment at 12 years old? Not so, as demonstrated by the cohorts of students who have passed through the Applied Learning Programme-Project Work (ALP-PW), orchestrated by Ms Eugenie Yeoh to bring about a school-wide movement towards environmental awareness and activism.

Achievements

Transforming Environmental Education

At Kuo Chuan Presbyterian Primary School, environmental education is vibrant and alive - students regularly carry out performances, presentations and recess-time activities related to the environment; there is also school-wide participation in special environmental movements like Earth Hour and World Water Day.

This is all thanks to the ALP-PW introduced by Ms Yeoh at a time when environmental education in school was carried out mostly through standalone programmes. Seeing the potential of an integrated school programme, she set up the Greening Kuo Chuan Committee in 2014 to oversee the ALP-PW and other green initiatives in school.

Under her leadership for the past five years, the ALP-PW has matured into a cross-disciplinary programme that enables students to learn about environmental issues through real-world exploration and hands-on methods. Every year, students of each level explore a different environmental theme, and the end goal is to put up a performance as part of community outreach. For Primary Six students, their Project Work entails preparing lessons and activities for their juniors, as well as making presentations to residents in the neighbourhood.

Promoting Student Leadership

As environmental awareness heightened through the ALP-PW, the desire for greater student involvement grew. Thus, in 2016, Ms Yeoh and her committee started the Green Ambassadors group to provide students the platform to lead their own green initiatives.

Over the past three years, the Green Ambassadors have brought to fruition many projects that have sustained impact. In 2017, their winning food wastage project led the school to venture into food waste management for the first time with the purchase of two food waste composters, as well as adopt food waste reduction as the theme of the 2018 Primary Six Project Work.

Empowering the Young Through Mentorship

For the past nine years, Ms Yeoh has been closely mentoring the students in their green endeavours. Under her guidance, many of these student projects have received recognition at various nationwide environmental competitions, such as the Environment Challenge for Schools, Senoko Sustainability Challenge (2015) and Sembcorp Green Wave Competition (2011, 2015, 2016, 2017).



“

The urgency of saving the environment far outweighs any personal inconvenience arising from doing one's part. The young generation must learn sustainable ways of stewarding this planet.

”

Mr Tan Guan Rui, Jacob

Senior Teacher (Biology),
Commonwealth Secondary School

EDUCATIONAL INSTITUTIONS CATEGORY

Mr Tan Guan Rui, Jacob inspires both staff and students to do their part for the environment. Whether through organising activities to reduce the usage of disposables or co-writing a new school elective curriculum in sustainable living, he encourages all around him to cherish and protect the environment.

Achievements

Leading the Towards Zero Waste Campaign

Since 2017, Commonwealth Secondary School has been implementing many plastic-free initiatives. For example, there is a total ban on disposable plastic straws, cups, lids, stirrers, takeaway containers, and the sale of bottled water at the school canteen and cafeteria.

This is the impact of a school-wide plastic reduction campaign led by Mr Tan, who oversees the Environmental Education programme and Eco Club in school. Yet, as he would attest, big things have small beginnings. After a former student approached him to discuss the gravity of plastic pollution, he became so burdened by the issue that he decided to initiate the campaign.

In 2018, Mr Tan introduced the Eco Club to Ecobricking, a growing global movement to tackle plastic pollution by converting plastic waste into reusable building blocks called ecobricks. Mr Tan and his students constructed a stool from the ecobricks that they had created, and it was showcased at the launch of the Year Towards Zero Waste in January 2019 organised by the Ministry of the Environment and Water Resources.

Championing the School's Green Efforts

Mr Tan also engages students and staff in various green projects beyond the school. He and a team of teachers partnered the National University of Singapore and National Parks Board to carry out a coastal clean-up cum macro debris and microplastic sampling with over 100 teaching and non-teaching staff to contribute to a 15-month research on marine litter.

To build awareness of Singapore's flora and fauna, and the school's green initiatives, Mr Tan has penned 19 issues of the school's Biodiversity E-newsletter, which he started in 2014. He also manages the school's Instagram posts (#cwssbiodiversity) to educate students and the public about biodiversity and human-wildlife interactions.

Expanding the School's Curriculum on Environmental Studies

Since January 2019, Mr Tan has been co-leading efforts to create a new school elective that will be rolled out in 2020. Under his direction, the Science, Technology, Engineering and Mathematics (STEM) Elective evolved from being a general science research module to a multi-disciplinary one that focuses on four areas: Nature Conservation, Food Security, Water Resources, and Clean Energy.

“

In achieving Zero Waste, it is important to remember that the first 'R' in the '3Rs' is 'Reduce'. We need to instil the habit of asking ourselves, "Can we do without this?"

”

Mr Tan Siong Leong

Year Head (Upper Secondary),
Woodgrove Secondary School

EDUCATIONAL INSTITUTIONS CATEGORY

Since he was put in charge of the Environmental Education (EE) Committee in 2011, Mr Tan Siong Leong has ramped up the green efforts in school through increased student and staff involvement, collaborations with external partners and development of green school policies.

Achievements

Scaling Up Environmental Education

Although Woodgrove Secondary School has already won more than 20 environmental accolades, Mr Tan continues to push the boundaries by implementing new programmes to engage both students and staff.

In 2014, he launched Environmental Education (EE) Week, an event aimed at heightening students' awareness of environmental issues through assembly talks, quizzes, movie screenings, and inter-class competitions. Mr Tan also implemented the school's inaugural water rationing exercise in 2016 for students to understand the importance of saving water. Today, both programmes are held annually.

Recognising the importance of staying updated on the latest environmental happenings, Mr Tan initiated a learning journey for his fellow teachers to PacificLight Power Plant in 2019, which helped them better appreciate the importance of energy conservation.

Reaching Out to the Community

Mr Tan is constantly looking at ways to expand the school's outreach efforts.

In 2018, Mr Tan reached out to Causeway Point to co-organise a mall event to promote greater environmental conservation and

ownership. Refresh! (Let's Go Green) @ Causeway Point was held in March 2019 and as part of their outreach efforts at the event, Mr Tan and his team of staff and student volunteers garnered more than 300 pledges to lead a water-saving lifestyle.

Under Mr Tan's direction, the school collaborates with NEA and SembWaste to organise the annual Secondary 4/5 Green Outreach project. Students from all graduating classes go door-to-door to educate residents on environmental issues and collect recyclables. The 2019 drive saw students visiting 35 blocks of flats and collecting 1,900 kg of paper and 522 kg of clothing for recycling.

Environmental Policy at Woodgrove Secondary School

In 2016, Woodgrove Secondary School implemented their WGS Environmental Policy, an official document governing protocols relating to energy efficiency, water conservation and waste management. Mr Tan was a key contributor to this, having also drafted the supporting document, Procurement Procedures in Support of WGS Environmental Policy. In line with the Policy, Mr Tan worked with his team to reduce energy and water consumption in school. Consequently, the school attained the Green Mark Gold Plus Award in 2017.



“

Starting small is better than not starting at all. Challenge yourself with something achievable first.

”

Ms Yasmin Sim Su Hui

President,
Business and Accountancy (BA) Green Club,
Ngee Ann Polytechnic

YOUTH & STUDENTS CATEGORY

Ms Yasmin Sim Su Hui was the first student in her cohort to join the Business and Accountancy (BA) Green Club. With an indomitable spirit and the steadfast support of her lecturers, she developed it into an active co-curricular club aimed at nurturing eco-consciousness among business students, the next generation of business leaders.

Achievements

Igniting the Interest in Environmentalism

Ms Sim was full of anticipation when she joined the BA Green Club at the start of her studies in Ngee Ann Polytechnic. This was after a fruitful experience as an active member of the Environmental Club in her secondary school and she was determined to continue her environmental journey by doing more.

In 2017, Ms Sim was appointed President of the BA Green Club. Within six months, she set up a full 10-member committee, redefined its vision, created the tagline “Sustainability in Business” and re-designed the logo. Ms Sim wanted to inspire her BA peers to be changemakers of the companies they would be working for and encourage them to nurture eco-conscious consumers.

Under her leadership, Ms Sim and her committee have reached out to over 300 students through activities such as annual beach clean-up sessions, upcycling workshops, and visits to events to learn about various important environmental concerns, including plastic pollution, marine litter and water conservation.

Finding Innovative Ways to Engage Peers

As a youth herself, Ms Sim understands the

advantages of bringing across green messages to her peers through ways that are relevant, interactive and trendy.

This was the basis of the “Escape Room” game that the BA Green Club launched in 2018 to raise awareness of environmental conservation. She promoted the 3Rs by using recyclables as the game props, which were subsequently recycled at the end of the project.

Ms Sim has organised company visits to Siloso Beach Resort and Marina Bay Sands to help her peers learn more about their best practices towards environmental sustainability. Both visits received an overwhelming response from the student body.

Making a Difference in Small Ways

Outside of school, Ms Sim continues to be a green ambassador within her sphere of influence, such as spearheading Shopping for Sustainability, a 2017 project under LepakInSG. During her internship programme in 2018, she played a key role in the installation of a green wall to reduce room temperature, and reduced the use of disposable cutlery by replacing them with non-disposable ones at her employer’s cafeteria.

“

Ultimately, Earth is our home. Let's cherish and preserve it for the common good.

”

Mr Muhammad Faaiz B Faris

Student,
ITE College East

YOUTH & STUDENTS CATEGORY

Elected by his peers to lead the ITE College East Environmental Club, Mr Muhammad Faaiz B Faris not only coordinated a myriad of green activities, he also spearheaded a new initiative that tackled food waste, and even came up with an automated watering system that saves water.

Achievements

Leading School-wide Green Efforts

Upon assuming his role as President of the Environmental Club in 2018, Mr Faaiz led his committee to carry out various green efforts.

One of them was the Clean and Green project which saw students go out to clean up the campus vicinity. Together with his team, Mr Faaiz organised the duties of more than 200 students for this college-wide effort. In this one-day exercise, they collected close to 100 kg and 700 kg of trash and recyclables respectively.

In another project carried out in 2018, Mr Faaiz headed a team of "Bridge Warriors" comprising 12 student volunteers to conduct weekly cleaning of the overhead bridge, bus stops and walkways surrounding the campus.

Addressing the Food Waste Situation

As Mr Faaiz and his group of student volunteers carried out Bridge Warriors week on week, he noticed that a lot of unopened food items were being thrown away. With the hope of minimising food waste, Mr Faaiz initiated the Food Treasure project in 2018.

To kickstart the project, Mr Faaiz and his team ran donation drives to collect excess or

unwanted non-perishable food items from staff and students. They then organised monthly bazaars in the college to sell these food items below retail price, and all profits earned went towards various ITE College East financial assistance schemes.

The response to the donation drives and bazaars was positive. They received enough donations at each drive to feed up to 20 people for a week, and sales at the bazaars had increased steadily.

Saving Water and Energy Through Innovation

In August 2018, Mr Faaiz and his two teammates were selected to represent ITE College East at the 3rd International Convention on Vocational Student's Innovation Project held in Chonburi, Thailand. They presented a self-regulating water sprinkler system programmed to gauge soil humidity levels and activate only on non-rainfall days, thus saving up to 50% of the water used for watering. For their innovative creation, Mr Faaiz and his team won "The Best Award" at the regional convention.

SPECIAL THANKS

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Director (Special Projects), Faculty of Science,
National University of Singapore

Mr Puvan Ariaratnam

Director, Character & Citizenship Education Branch, Ministry of Education
Chairperson, Schools Sub-committee, Public Hygiene Council

Ms Jen Teo

Executive Director,
Singapore Environment Council

Mdm Ho Hoy Fong

Former Chairperson,
Kim Tian West Residents' Committee

Mr Kwong Kok Chan

Deputy General Manager (Maintenance),
PacificLight Power Pte Ltd

Mr James Soh

Executive Director,
National Youth Achievement Award Council

For enquiries, please email NEA_EcoFriend@nea.gov.sg

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