Sustainability Report



evoware

rethink. plastic,

2019-2022

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Message to Our Community

As we approach the 7th anniversary of Evoware in 2023, we look ahead with a heightened sense of urgency and conviction that we must challenge ourselves, think bigger and do much more to take care of the planet we share. Today, I'm excited to be able to share with you our commitment to pursue our sole vision, which is "A World Without Plastic Pollution"

Becoming a socially responsible business means that we are improving our communities, making impact towards the economy and giving positive impact to the environment. It also means that we operate on a business model that focuses on social change, sharing our success with our local and global communities.

An end to end sustainability effort

Working to address global environmental and societal challenges has been, and always will be core to Evoware purposes and values. Evoware's product and innovation in providing alternative product for single use plastic become our pride and joy as a contribution to resolve the current plastics pollution issue.

Not limited to our products, we also actively initiating socio-environmental program throughout our venture. Rethink Plastic, are created to spread awareness and become the completion to the sustainability ecosystem. From restaurants to small food stalls in the corner of marginalized area, from big corporations to every individual in our community, we aspire to collaborate with them to unravel the environment issues that we faced together.

We need to rethink our relationship with plastic and take action to reduce our consumption. This means using less single-use plastic, choosing reusable options where possible, and recycling the plastic we do use. With a little effort and consistency to shift our plastic consumption habits, we can all help to make our planet cleaner and healthier for everyone. These may seem like small steps. but they can make a big difference. If each of us does our part, we can help to turn the tide against plastic pollution.

We are taking action and we are making progress

In this report you will see how we translate our responsibility into actions as a socially responsible company throughout 2019 up till 2021. In the year of 2022 we will strive to continue to play a leading role in building a healthy future for all and challenge ourselves to make an even bigger difference for the environment. Last but most important, I would like to thank our community, partners and stakeholders for taking part in this incredible journey with us.



David Christian

Founder and CEO, Evoware

About This Report

This is the first sustainability report of PT Evogaia Karya Indonesia referred to as 'Evoware' throughout this report. Sustainability reporting allows us to share our commitments, keep track of our progress and engage in broader dialogue and collaboration to accelerate achieving our vision, mission and sustainability goals.

Report Scope

This report will be focus on our sustainability impact through our product and campaign initiatives from 2019-2022

Report Cycle

After this first report, we will publish our Sustainability Report on an annual basis.



About Us

Evoware is a company creating a world without plastic pollution, by scaling circular solutions to replace single-use plastics. We provide global distributors, and small local businesses with a wide range of plastic-free and compostable products such as Straws, Cutlery, Bags and Packaging. All our products are made from renewable sources such as seaweed, cassava, rice, sugarcane or palm leaves, and we are always researching and developing new materials to innovate new circular solutions.

We believe collaboration is the key to create a plastic-free world, and so, we are also actively engaging with individuals, companies, governments, schools, and our community; to ignite a collaborative movement to rethink & raise awareness around single-use plastic

Our Vision

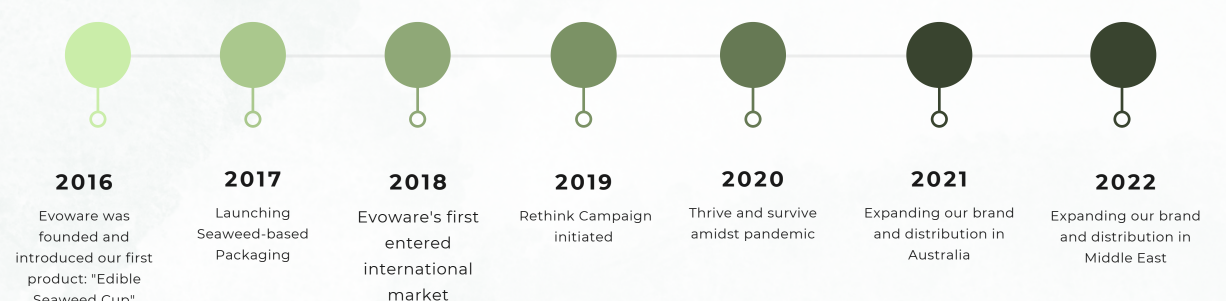
A World Without Plastic Pollution

Our Mission

Scale circular solutions to replace single-use plastic, and ignite collaborative movements to Rethink Plastic.

Our Journey

Evoware was founded in 2016 in Jakarta, Indonesia, with a groundbreaking innovation to use seaweed as material to create edible cups and packaging. The products were featured in global news; winning numerous awards and gaining international recognition as a viable alternative to plastic. Since then, Evoware has evolved into a one stop solution to provide compostable & plastic-free alternatives for businesses and consumers around the world, and has also ignited a movement towards more sustainable living, through our Rethink Campaign.



Our Approach to Sustainability

Climate

Seaweed Cup"

By replacing single-use plastic with compostable alternatives, we are taking positive climate action, as well as supporting livelihoods healthy and ecosystems

Circularity

By solving the problem at the beginning of the value chain, in the product design and selection of raw materials, we can create new circular products from renewable resources which can reused. recycled composted

Community

collaborative By co-creating movements together to Rethink Plastic, we share & strengthen understanding among organizations, businesses. schools governments, and society at large

Our Support to Sustainable Development Goals (SDGs)

SDGs Target

SDGs Target

Target:

11.6



By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal other and waste management

Target:

13.3



education. **Improve** awareness-raising institutional human and capacity on climate change mitigation, adaptation. impact reduction and early warning

Target:

12.5



2030, substantially reduce waste generation prevention, through recycling and reduction, reuse

Target:

14.1



By 2025, prevent and significantly reduce marine pollution of all kinds, in particular from land-based activities, including marine debris and nutrient pollution

Our Support

Since the Evoware and Rethink Campaign was founded, environmental protection has been a major objective of our corporate strategy. In doing so, we selected the sustainability goals for which we can make a substantial contribution to be implement. Evoware is committed to all 17 United Nations SDGs but is focused specifically to goals 11, 12, 13 and 14. In line with our sustainability principles, Evoware has commitment to developing products and services not only for commercial purposes, but also with care for the environment and interests of the next generation.

Evoware has a commitment to promote alternative products for single-use plastic from renewable resources that fully biodegradable and compostable. Evoware also actively develops its supply chain for its business and consumers, makes efforts to reduce waste.

As one of the world's most significant challenges today, cooperative efforts are needed to reduce waste, particularly plastic waste, by engaging governments, private industry, non-governmental organizations, and communities. From driving discussions to inviting innovations, we are working together with organizations who share our ambitions of a plastics-based, zero-landfill, sustainable development, waste reduction and recycling.

Sustainable Product to Achieve The Vision

Our Product Value

We aim to create a global supply chain network by giving innovative solutions to bridge the needs between producers and consumers in distributing products sustainably. Evoware provides a wide range of alternative materials, from biodegradable and compostable products such as Straws, Cutlery, Bags and Packaging. All our products are made from renewable sources such as seaweed, cassava, rice, sugarcane or palm leaves, and we are continuously learning and innovating to diversify our offerings.

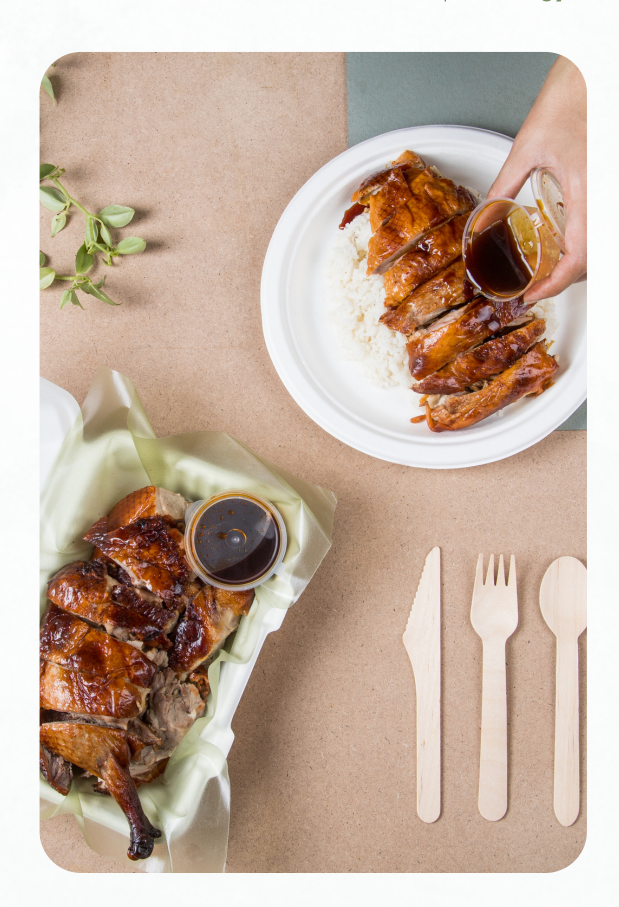


Biodegradable

Our products are biodegradable since it's all made of natural materials that can be broken down and decomposed into nature approximately between 90 - 180 days.

Our products can be composted in home facility composting and can be mixed with food or paper waste.





Alternative Materials

Starting with diversification of seaweed, Evoware is determined to expand the business by offering a wider range of solutions from other alternative materials. All our products are made from renewable sources such as seaweed, cassava, rice, sugarcane or areca and we are continuously learning and innovating to diversify our offerings.





















Seaweed

Cassava

Rice

Sugarcane

Birchwood

Bamboo

Areca

Sustainable Products



Seaweed-based Packaging

Seaweed-based Packaging is an eco-friendly alternative to single-use plastic packaging. This alternative material can dissolve in water and decompose in nature, and can be used as fertilizer for plants.



Sugarcane Food Container

Our food container made of sugarcane bagasse that is biodegradable and will go back to nature in 180 days. It can contain hot and cold food, liquid (oil and water), and is microwave oven safe.



Cassava Bag

We have two different kind of cassava material, water soluble and water resistant. Both are biodegradable and home compostable, and will be degraded within 90-180 days.



Wooden Cutlery

It's biodegradable and home-compostable so it is safe for our earth. It is also made of natural alternative material so it is safe for your body.



Rice Straw

Our rice straw is made of rice and tapioca. It's biodegradable and compostable. It biodegrades within month and home compostable. Safe to be consumed by humans or any other living creatures.



Bamboo Cutlery

Our bamboo straw and cutlery are locally sourced and handmade. This reusable and compostable item can be a perfect replacement for single-use plastic straw and cutlery. These are easy to clean and bring and perfect for any kind of food and drink.



Ello Jello Edible Cup

Ello Jello is the first edible cup in Indonesia made from seaweed containing nutritious ingredients. Unique and good for body, ElloJello is also zero waste, a good replacement for single-use plastic cups.

The Impact From Our **Product**



Distribution History



Rethink Plastic

Overview

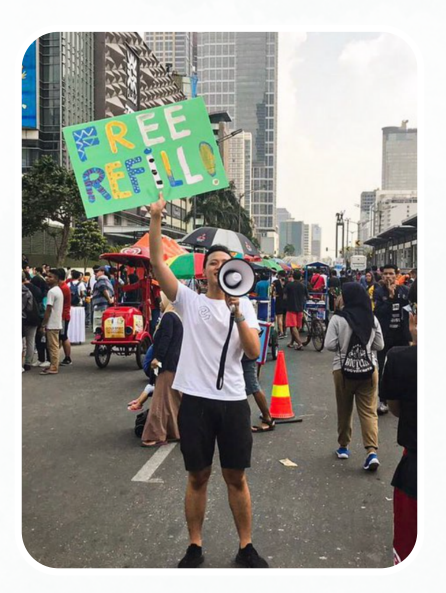
Plastic has become a constant element in our lives. It's everywhere: product packaging, cosmetic ingredients, textiles, mobile phones, etc. The good news is that we can all do something about it. By making small changes in our daily lives, we can significantly reduce our contribution to plastic pollution. Reducing the consumption of plastics, therefore, requires a change in habits. That said, rethinking habits and lifestyles is the first thing we should do to make a better world without plastic pollution. Having everyone understand and be aware of environmental issues is one of the biggest challenges. We also believe that we can't use one solution for every problem. That's why we need to work it out with every possible partner, such as government, organizations, private and public companies, and even individuals who care about this matter. With this belief, in 2019 Rethink Plastic was established as extended support to make our vision of "A World Without Plastic Pollution" come true.

16

Campaign in total

NGO and business partners





Key Highlights

Key Impact Statistics

3,968,709

Total unit plastic reduced

85,8 Ton

Total carbon reduced from plastic replacement

33,803

Total people involved in our campaign

Key Campaign Activity

Rethink Plastic Launching Event

Through rethink campaign launch event, we invite collaborators to rethink and re-evaluate our habit and start to implement sustainable practices

Sabah Plogging Run

The Sabah Plogging Run 2019 is a litter-pick-up-and-jog event that gathers families and friends to come together to raise the public's awareness on plastic pollution - one of the biggest plogging run in Malaysia

Plastic Fantastic

Rethink Campaign provide 1,900 rethink kit for musical performers and guests to help them start experiencing zero waste lifestyle right away after performance - crafting ideas and concept//collaborating with Gigi Art of Dance

Happiness Festival

We share tips with other eco-warrior on how to live waste less and promoting to live a zero waste lifestyle through Rethink, Refuse, Reduce, Reuse, Recycle & Reroot

10,000 Bamboo Straws for 10,000 Bamboo Trees

Collaboration with Boga Group to offers the customers with bamboo straw along with the brush and pouch, where the profit gained is used to plant 10,000 bamboo trees

Reresik Pantai

Collaborated with Jawa Power, we held a beach cleanup at Duta Beach, Paiton, involving local communities and the government of Paiton to raise awareness about the problem with single-use plastic

Siap Sukses Tanpa Plastik

A talk show and environmental education to socialize DKI Jakarta Governor Regulation number 142 of 2019 regarding the Obligation to Use Environmentally Friendly Shopping Bags

Aku dan Tumblerku

An online and offline campaign to engage more people to bring reusable water bottle/tumbler and made a pop up refill station at Car Free Day in Jakarta

Back to The 60's

We invite people to experience the life without single-use plastics just like in the 1960s, when mother nature is much healthier before plastic become the new normal

Rethink Butts

We invite cafe, restaurant, and coffee shop to involve in managing cigarette butts waste so they don't pollute the environment. The cigarette butts waste are processed into high-value products

Sustainable Food Stall Program (Warung Lestari)

A collaborative program as a solution to prevent the growth of plastic pollution by changing the behaviour of small businesses owner by subsidizing eco-friendly straw and providing education on how to reduce their daily plastics consumption.

Kresek Kesadaran (KESAN)

KESAN or 'Kresek Kesadaran' (dubbed "Goodie Bags for Doing Good!") is a unique single-use mask disposable service using hydrothermal waste treatment that enables them to be dissolved and reformed as new useful long-lasting material.

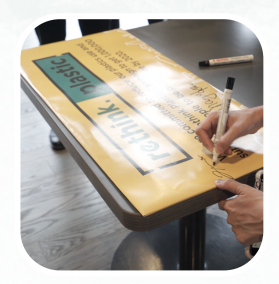
Paredice Climate Alliance

Paredice is an alliance of social enterprises and non-profit organizations that focus on creating a clean Indonesia from waste. We conducted a survey to several villages in Bone Bolango, building communal waste facilities, and initiate waste picking at the beach

Rethink Plastic Launching Event

Overview

Rethink Plastic is officially launched in commemoration of National Waste Care Day 2019. This collaborative campaign is initiated by Evoware as an extended effort to achieve our vision. Through Rethink Plastic, collaborators engage people to re-think and re-evaluate their habits or business-as-usual and start to implement sustainable practices. Rethink Plastic encourages people to think differently about the way they live and interact with the world around them. Through various activities, the campaign aims to inspire people to rethink their relationship with nature and the environment.







The Impact

Rethink Kits distributed

equivalent to



reducing

105,000

Plastic Bag

16,050

Plastic Cutleries

54,300

Sabah Plogging Run

Overview

Collaborated with Evoworld Malaysia, The Sabah Plogging Run 2019 is a litter-pick-up-and-jog event that gathers families and friends to come together to raise the public's awareness on plastic pollution that has been severely affecting marine life and the city's environment and educate the younger generation on the zero waste lifestyle by reducing the use of plastics and replacing them with biodegradable and environmentally-friendly products.





The Impact

1500 participant

2,5 Ton

Waste lifted

2500

Rethink Kits distributed

equivalent to



reducing

2,000,000

267,500

Plastic Bag

Plastic Cutleries

905,000

Plastic Fantastic

Overview

This 2 hours drama musical performance was held to spread the message about plastic issues and aim to inspire kids and teenager to create a plastic-free earth. GAOD also collaborated with Rethink Plastic to provide 1,900 rethink kit for their performers and guests to help them start experiencing zero waste lifestyle right away after performance.







The Impact

1900

Rethink Kits distributed

equivalent to



reducing

1,330,000

Plastic Bag

203,300

Plastic Cutleries

687,800

Happiness Festival

Overview

Collaborated with Happiness Festival ID to share tips with other eco-warrior on how to live waste less. There were other partner in this collaborative movement such as; Sea Soldier that showing us how plastic waste affecting the marine and human life, Glass is Life that promoting reusable glass to replace plastic packaging, and Astri Puji Lestari that sharing her experience and takeaways to live a zero waste lifestyle through Rethink, Refuse, Reduce, Reuse, Recycle & Reroot.







The Impact

Rethink Kits distributed

equivalent to



reducing

345,000

Plastic Bag

53,500

Plastic Cutleries

181,000

10,000 Bamboo Straws for 10,000 Bamboo Trees

Overview

A collaborative program with Boga Group to reduce plastic consumption at their outlets (Pepperlunch, Kimukatsu, Putu Made, etc.) by not giving plastic straw to customers unless requested. Instead, Boga Group offers the customers with bamboo straw along with the brush and pouch, where the profit gained is used to plant 10,000 bamboo trees.





The Impact

10,000

Bamboo seeds planted

equivalent to



reducing

3,620,000

Beach Clean Up (Reresik Pantai)

Overview

Rethink with Jawa Power held a beach cleanup at Duta Beach, Paiton, involving local communities and the government of Paiton to raise awareness about the problem with single-use plastic at the area and the importance of segregating and managing waste. Through this collaboration we were able to colect 60 kg of organic waste, 5 kg of recyclable waste and 78 kg of reidual waste. Each type of waste were organized by Dinas Lingkungan Hidup Kraksaan to be processed according to its type.







The Impact

Event Participant

equivalent to



143 Kg

Waste lifted

Plastic Socialication with Jakarta Government (Siap Sukses Tanpa Plastik)

Overview

Collaborated with Himpunan Pengusaha Muda Indonesia (HIPMI) Jaya dan HIPMI Jakarta Barat held a talk show and environmental education to socialize DKI Jakarta Governor Regulation number 142 of 2019 regarding the Obligation to Use Environmentally Friendly Shopping Bags which will be implemented starting next July. The activity which was carried out on Friday, 31 January 2020 carried the theme "Siap Sukses Tanpa Plastik". This event was in collaboration with Rahmawati (DinasLingkungan Hidup), Adithiyasanti Sofia (GIDKP), AnavalizaAtmadja (Miss Scuba Indonesia 2019), and Sonia Fergina (Puteri Indonesia 2018) as speakers.





The Impact

60

Rethink Kits distributed

equivalent to



reducing

42,000

Plastic Bag

6,420

Plastic Cutleries

21,720

Me and My Tumbler (Aku dan Tumblerku)

Overview

We initiated an online and offline campaign to engage more people to bring reusable water bottle and share ideas on how to create a tumbler friendly environment. Rethink collaborated with Red Planet Hotels and Universitas Indonesia Youth Environmental Action to make a pop up refill station at Car Free Day.







The Impact

1500

Booth Visitor



95 Litres

Water Distributed

Back to The 60's

Overview

Back to 60s - World Before Plastic event is a collaboration with Campaign.com. We invite people to invite you to experience the life without single-use plastics just like in the 1960s. Through this event, we encourage people to look back at the era when mother nature is so much healthier before plastic become the new normal. We educate them by showing a documentary about plastic history and how plastic ruins our planet. There are 6 community booths so people can also join our challenges to help 6 environmental communities to give more impact and be success, where people can experience and take actions to reduce single-use plastic waste in a fun way. We celebrated National Waste Day right through a lot of fun and impactful activities.







The Impact

816 **Participant**

Media Coverage

Rethink Butts

Overview

We invite cafe, restaurant, and coffee shop to involve in managing cigarette butts waste so they don't pollute the environment. The cigarette butts are processed into high-value products, such as: ashtray and furniture. With #RethinkButts campaign, we hope that more and more parties will join to solve the problem of cigarette butts waste. The bag used for collecting the cigarette butts was provided by Evoware using the compostable cassava bag. This campaign was a collaboration between Evoware, Parongpong RAW Lab and Conture.







The Impact

F&B Businesses joined



90 kg

Cigarette butts processed into valuable product

Sustainable Food Stall (Warung Lestari)

Overview

Warung Lestari is a collaborative programme that aims to prevent the growth of plastic pollution by subsidizing and warung owners with Evoware's eco-friendly straws and providing them with education on how to reduce their plastic consumption. To ensure effectiveness, each recipient warung is also monitored and guided for a period of 6 months.

- 1. Straw subsidy: Warung Lestari works on a monthly basis. With our subsidy, warung owners can purchase 1,000 pieces of Evoware's rice straws per month at the same price that they would pay for plastic straws. Our rice straws are made from rice and tapioca, and thus safe for human and animal consumption. It is also biodegradable, compostable and water soluble, making them eco and ocean friendly. Find out more about our rice straws here Education.
- 2. Education: We provide warung owners with knowledge on how to reduce their plastic waste, how to manage their waste and how to be responsible for their own business waste. Educational posters that can be affixed to each warung are also provided to act as a reminder and to build further awareness







The Impact

Small food stal joined the program



187,600

Plastic straw switched to rice straw

Single-use Masks Upcycle

Overview

KESAN or 'Kresek Kesadaran' (dubbed "Goodie Bags for Doing Good!") is a unique single-use mask disposable service using hydrothermal waste treatment that enables them to be dissolved and reformed as new useful long-lasting material. The KESAN bags that are used to collect the used masks, art made from dried cassava that made them 100% biodegradable and compostable mean they are safe for processing and the environment.







The Impact

KESAN Package

equivalent to



reducing

493 kg

Masks processed into valuable product

Paredice Climate Alliance in Bone Bolango

Overview

Evoware is proud to be part of Paredice Climate Alliance, a collective of social enterprises and non-profit organizations that focuses on creating a clean Indonesia, free from waste. Paredice members include Parongpong RAW Lab, Rawhaus, Evoware (Evo&Co.), DiversCleanAction, and CarbonEthics, all of whom specialize in different areas of sustainability, from offering eco-products, providing integrated waste management services, to greening nature through carbon exchange.

With Paredice, we aim to partner with local governments and/or private sector companies and collaborate in transforming local areas into cleaner, more sustainable communities. Bone Bolango (Bonebol) is a district in Indonesia with a large fraction (70.74%) of its land conserved. However, in 2020, almost half (46.84%) of the total waste produced in a year was not properly managed, threatening Bonebol's nature and wildlife. With Bonebol's goal of developing a tourism village, the community knew they had to do better - and that's where Paredice stepped in.







The Impact

- Waste management training and waste mapping in 300 household
- FGDs and training with 34 participants which resulted in further program recommendation plans
- 2 clean up actions on the local beach
- Build a waste management facility
- Training for trainers program as follow-up assistance activities with local communities
- Calculation of total carbon emissions in terms of use, transportation, food electricity and accommodation result is 13,888.21 KGCO2e, which was offset by planting 695 mangroves.

One Minute to Midnight

The musical was written by globe-trotter turned Penang resident Dr. Nancy Jenster, and is her third full-length musical. It tells the story of how Mother Earth blows a fuse and demands that some youngsters give her a hand defeating her ages-old antagonist, the villainous "Grida Profiterole". The story's inspiration was the news report last year about a young whale that had died on the coast of Germany after eating too much plastic garbage. In this event, Evoware was introduce to the viewer as a sustainable company that provides alternative product for single-use plastic

Pasar Semesta

Pasar Semesta is a festival of celebration for more environmentally friendly, sustainable and ethical living. In the Pasar Semesta series, the public can learn a lot about a more environmentally friendly way of life through talk shows, discussions, movie screenings and also workshops. Visitors can also interact with local brands that have applied sustainable principles. Or better understand the meaning of life that is more in harmony with nature through yoga and meditation. Pasar Semesta was initiated by Project Semesta, Evoware, Burgreens and Union Yoga.

I Love Green Penang Run 2019

Every year, the malaysiaGBC Eco Power Run encourages more active participations from environmental advocates, running enthusiasts and families in the evergrowing municipality in Penang state. The program encourages all citizens to stay green, learn more about the environment and empowers them to be part of the ecosystem. This event also serves as a timely reminder of our responsibility as joint custodian of the environment's vulnerability and livability. Since its inception in 2016, the initiative has attracted over a thousand participants who ran and walked towards the finisher line. The malaysiaGBC is supported by the professional, industrial and government sectors. It is well poised to lead our building industry in embracing responsible measures that would help realized energy savings, water conservation, a healthier indoor environment, better public connectivity, recycling of valuable resources and provision of greenery in developments.

The Future With Evoware

Developing New Product: Seaweed-pellet

Seaweed material has emerged as a promising new solution for plastic pollution. With ongoing research and development, seaweed-based materials have the potential to revolutionize the way we produce and consume plastics, paving the way towards a more sustainable future. Hence, we present to you, our truly sustainable circular solution for our planet: Seaweed-based Bioplastic Pellet. Scalable and flexible, our seaweed-based pellet is mouldable into various bioplastic products using the existing industrial machinery anywhere in the world.

Seaweed-based materials are biodegradable, meaning that they can break down naturally and do not accumulate in the environment like traditional plastics. By replacing plastic products with seaweed-based alternatives, we can reduce the amount of plastic waste that ends up in our oceans and landfills.

Sustainable Seaweed Supply Chain

In the future, we will have our own 3D seaweed farm to make a sustainable supply chain that not only provides a reliable source of food and biomass for energy production but also supports the restoration of ocean health and biodiversity. Simple, replicable, and regenerative way to grow seaweed using the ocean columns - our seaweed farm will come in 3-dimensional system. The multi-trophic aquaculture (MTA) supports the enrichment of marine ecosystem for the growth of other commodities, thus providing more sustainable material resources and increasing farmers' livelihoods, leading to business revenue stream advantages.

This will enable us to create a closed-loop system where we produce our own seaweed-based products, reducing our reliance on traditional plastic materials and promoting a circular economy. In addition, owning our own 3D seaweed farm will give us greater control over the quality and sustainability of our supply chain, enabling us to ensure that our products are produced in an ethical and environmentally responsible manner. Overall, having our own 3D seaweed farm will help us achieve our goal of creating a more sustainable future for our planet, one that promotes social, environmental, and economic well-being.

Expanding our Community

We can't change the world instantly and individually, but we can come together in communities that show up for each other, embrace one another, and get vocal about current plastic pollution that we face. When we work together, we can identify specific problems to tackle, and create strategies that target our energy and efforts in the best places. That's why we want to encourage more people to rethink the plastic that we use on a daily basis. We want to expand our community and make it more diverse, so we can be sure we are getting the best impact possible. In addition, we would like to grow our movement internationally. In the coming year, we hope that we are one step closer to achieve our sole vision, "A World Without Plastic Pollution"







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