

#7F, 210, Gangnam-daero, Seocho-gu, Seoul 06736, Republic of Korea www. aseic.org / ecothon.net









ECOTHAN

Sustainable Consumption and Production





















Contents

02 W	hat	IS S	(:P

- What is ECOTHON
- Ecothon History
- 2023 Ecothon Achievements
- 2023 Ecothon Overview
- Winners of 2023 Ecothon





What is SCP

SCP, Sustainable Consumption and Production

SCP refers to the use of services and products that minimize the use of natural resources and toxic substances, as well as the discharge of waste and pollutants from the service or product use cycle, so as not to jeopardize the needs of future generations. [UNEP, 2010]

Its implementation helps to achieve overall development plans, reduce future economic environmental and social costs, strengthen economic competitiveness, and reduce poverty.



SCP aims at decoupling economic growth from environmental degradation, increasing resource efficiency, and promoting sustainable lifestyles.





What is ECOTHON

ECOTHON (Eco-Entrepreneurs' Marathon)

Ecothon is a sustainable and innovative business model competition that provides a selected group of startups in the ASEAN region with intensive training, mentoring, and coaching programs in making sustainable business strategies and IR pitching.

Objective

Ecothon seeks to foster an eco-entrepreneurship and contribute to achieving the Sustainable Development Goals (SDGs), focusing on SDG 12-Sustainable Consumption and Production (SCP) by promoting and enabling an innovative and sustainable business model development that minimizes negative environmental impact.

Target Participants

Startups and qualified business coaches from the ASEAN region committed to advancing sustainable enterprises and business development.

Target Industry Sectors

Sustainable and innovative business models and ideas in any industry sector contributing to sustainable consumption and production (SCP) including but not limited to the following:

Agriculture, Food & Beverage (recycling, upcycling, waste management), Renewable (Alternative) Energy, Energy Efficiency and Saving Systems, Clean Technology, Biotechnology, Retail Tech, Health/Life Sciences, Healthcare & Safety, E-Commerce, Transportation/Logistics, Education, IT, Digitalization, Internet of Things (IoTs), Advanced Manufacturing on Robotics, Sustainable Tourism, etc.

 \bigcirc 02



Ecothon History

• Ecothon since 2019

2019

- Pilot run as part of the ROK-ASEAN Startup Partnership by the ASEAN Coordinating Committee on Micro/SMEs (ACCMSME)
- Country(1): Cambodia

2020

- Adopted as an official project by the ACCMSME
- Country(3): Cambodia, Lao PDR, Myanmar

2021

- Initiation of ASEAN Sustainable Business Coach Training (TOT) as part of the ROK-ASEAN Startup Partnership
- Country(5): Cambodia, Indonesia, Lao PDR, Myanmar, Philippines

2022

- Country(6): Cambodia, Indonesia, Lao PDR, Malaysia, Philippines, Vietnam

2023

- Country(4): Indonesia, Lao PDR, Malaysia, Philippines



7 Countries in ASEAN region have been participated and achieved the following results



77 Certified Coaches



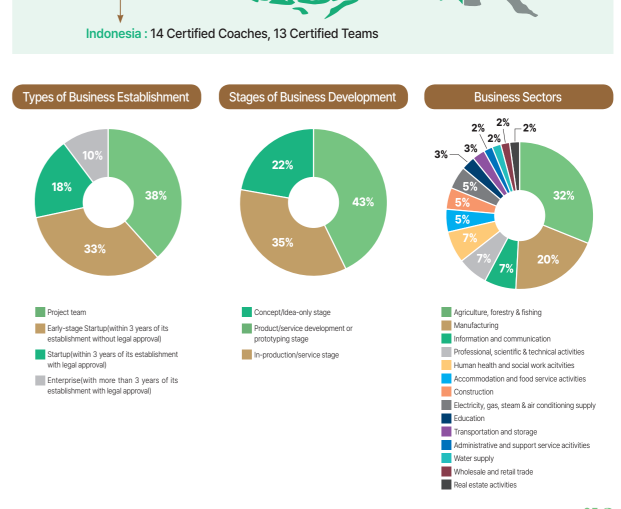
206 Certified Startup Teams



65 Winning Startup Teams

2023 Ecothon Achievements







2023 Ecothon Overview

> Title | The 5th Ecothon for Sustainable Consumption and Production

>Date

- ASEAN Sustainable Business Coach Training
- (Online training courses) 24 25th, July
- Ecothon
- (Online training courses) 1 4th, August
- (Coaching and mentoring) 3 24th, August
- (Demo day) 25th, August 4th, September

>Host

- (Republic of Korea) Ministry of SMEs and Startups (MSS)
- (Lao PDR) Ministry of Industry and Commerce (MOIC)
- (Indonesia) Ministry of Cooperatives and SMEs (KUKM)
- (Malaysia) Ministry of Entrepreneur and Cooperatives Development (MEDC)
- (Philippines) Department of Trade and Industry (DTI)

> Partnership

- · (Lao PDR) LAO ICT and Digital Association (LIDA)
- (Indonesia) The Local Enablers (TLE)
- (Malaysia) Centre for Entrepreneur Development and Research (CEDAR)
- (Philippines) Brainsparks Inc.
- > Organizer | ASEM SMEs Eco-Innovation Center (ASEIC), Hanns Seidel Foundation (HSF)

> Key Components



ASEAN Sustainable Business Coach Training (TOT)

ASEAN Sustainable Business Coach Training (TOT) provided various lectures to enhance coaching capabilities to support local startups. Upon completion of the training, participants received a certificate issued by the host, co-hosts, and organizers, along with the opportunity to act as Ecothon coach.

> Modules

Day1 24 th July (4 hours)	Day2 25 th July (4 hours)	
- Understanding of TOT, SDGs, SCP, ESG	- Branding strategy	
- Building a business model and acquiring	- Business strategy & plan	
verification skills	- Impact investment	
- Global growth strategy of Startup	- IR and public speaking	

>Lecturers



Professor, Solbridge International School of

International School Business

Byung lk Jung



Roger Josep Royo Gascon

Professor, Solbridge International School of Business



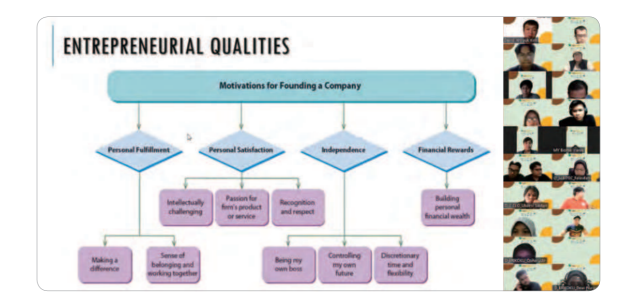
Inhyouk Koo

Professor, Solbridge International School of Business



Yong Gu Suh

Professor, Sookmyung Women's University



2 Ecothon

2-1 Training courses

Training courses provided a series of lectures on eco-friendly entrepreneurship and business model development to strengthen the business capacity of participating teams. To enhance the effectiveness of training, the courses were divided into two groups based on the startup ecosystems of the participant countries.

> Program by Country Groups

Group 1: Lao PDR

Day1 1 August (4 hours)	Day2 2 August (5 hours)
- Understanding of ESG, SDGs, SCP	- Development of business model ${\mathbb I}$
- Impact investment	- Business strategy & plan
- Development of business model $\ensuremath{\mathrm{I}}$	- IR and public speaking

Group 2: Indonesia, Malaysia, Philippines

Day1 3 August (4 hours)	Day2 4 August (4 hours)
- Understanding of ESG, SDGs, SCP	- Development of business model II
- Development of business model I	- Branding strategy
- Business strategy & plan	- Impact investment
	- IR and public speaking

>Lecturers



Byung lk Jung

Professor, Solbridge International School of Business



Roger Josep Royo Gascon

Professor,
Solbridge International School
of Business



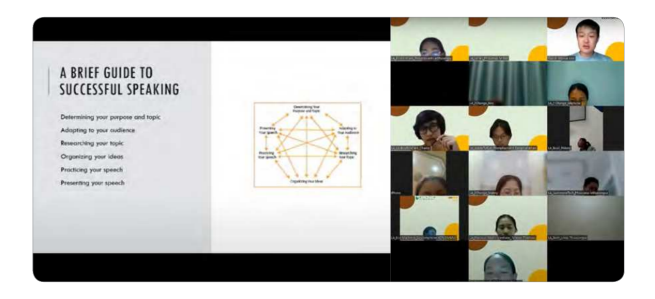
Inhyouk Koo

Professor, Solbridge International School of Business



Yong Gu Suh

Professor, Sookmyung Women's University



2-2 Coaching and mentoring

This session provided individual coaching and mentoring on business model and strategy consolidation, as well as advice on IR documents for each participating team.

> Courses

- Basic Course
- (Coaching) Guidance on writing a business plan
- (Mentoring) Feedback on the feasibility of the business plan
- In-depth Course
- (Coaching) Guidance on writing and composing an IR pitch deck
- (Mentoring) IR pitching skills training and feedback



090

> Coaches and Mentors



Lao PDR	Manilay Vanphavong	Thavisone Mounlasane	
	Founder, Gai Art Studio	Faculty of Engineering, National University of Laos	
	Vilaxay Inthaxoum	Ketsada Koulabouth	
	Managing Director, Awesome Media Co.,Ltd.	Co-founder, Quasar Light and Sound Company Limited	
	Souphanith Vongsengthong		
	Marketing Lead, Foodpanda		
Indonesia	Tri Rahayu Handayani	Adinindyah Arya Wisnutama	
indonesia	Founder, Eco house Indonesia	Director, Blessing Basket	
	Bagus Panuntun	Rois Solihin	
	Director, IBISMA Technology	Business Coach/Mentors, The Local Enablers	
	Herdiansyah Gustira Pramudia SuryoNo.		
	CEO, The Local Enablers		
Malaysia	Mohamad Prasad Hanif	Normen Bin Mukhtar	
Malaysia	Chief Executive Officer, Darul Haq Global Ventures Sdn Bhd	Managing Director/Co-Founder, 8nite	
	Zainul Arifin Kamaruddin	Sanimar Bin Zul	
	Executive, CEDAR	Associate, Entrepreneur Development & Intervention	
	Eng Tat Teoh		
	Business Coach, CEDAR and SME Bank		

Philippines	Philip Sambu Felipe	Mary Rose Ofianga
	Country Representative, KIYO Philippines	Program Manager, Wadhwani Foundation Entrepreneur
	Felix Concepcion Veroya	Paul John Collantes Legaspi
	Founder/CEO, Ask Lex Ph Academy	Investment Promotions Officer, City Government of Naga
	Rodelle Yap Dacumos	
	President, Dacumos Group,Inc.	

Mentors



010

2-3 Demo day

Demo days were held in each country to provide participating teams with the opportunity to present their improved business plans through training, coaching, and mentoring in front of judges for fair assessment. Three teams from each country, selected by judges, were awarded prizes.



Demo day in Lao PDR

Date: 25th August / Venue: Lao Plaza, Vientiane



Team List











CEIT IOT ALL

Nikola

2Change



Greensky



Lao Eco Skin Care



Data Verse

SUADMODE

DataVerse :::

Eco Machine



Suanmone Tech

Varier

Waste to Fuel

Young Agri Tourism









Demo day in Indonesia

Date: 2nd September / Venue: Online



Team List





Conella

Econella







CICLO

Aither Indonesia

ALBITEC

ANG Green

Encoteki



Herowaste

JAVANA ROYAL



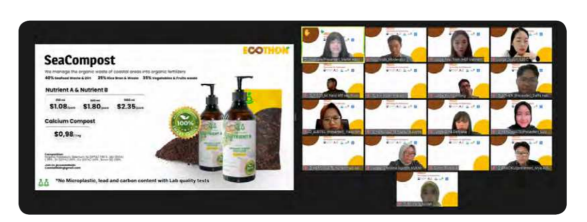
KIBOY FOOD

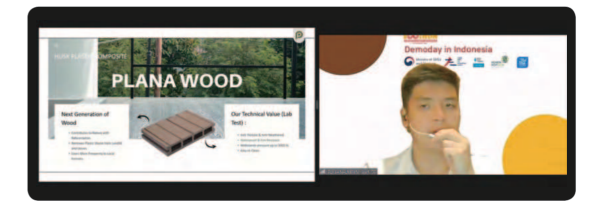


Kiboy food



El Laucky





O 12 13 O



Demo day in Malaysia

Date: 4th September / Venue: Online



Team List











BIOME

Bring Back Control

CHARCOAL **COCONUT WASHER** MACHINE

Farbeat



FD Feedmill









Great Borneo

NR Group

Safari Techs Holdings Sdn. Bhd.



SociaHub

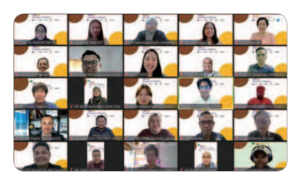




Terra Phoenix ICONNECT

The Good Society









Demo day in Philippines

Date: 30th August / Venue: Makati Diamond Residences, Manila



Team List











A Good Turn Daily

Agrabah Ventures

Dali Innovative Solutions Inc.

Hive Energy PH

Insiklo Ph









Nascent-CapaciKit

REVASTAFF

Session Groceries

Sikai Inc

















O 14 15 O

3 Ecothon Follow-Up Events

Ecothon-winning teams were provided with opportunities to present their business model on global stages. The winners were supported in participating in the ROK-ASEAN SDGs Business Model Competition (BMC) and the COMEUP Global Startup Festival.

> ROK-ASEAN SDGs Business Model Competition (BMC)

The winners of Ecothon 2023 were given the privilege of participating in the ROK ASEAN SDGs Business Model Competition (BMC), which was held on 31st October 2023, in Indonesia.

ROK-ASEAN SDGs Business Model Competition (BMC) is an annual competition hosted by the Ministry of SMEs and Startups, Republic of Korea (MSS) and the Ministry of Cooperatives and SMEs of The Republic of Indonesia (KUKM) to promote the startup ecosystem in ASEAN countries.

Among the 12 Ecothon-winning teams, 2 teams advanced to the final round and had a chance to pitch their business model, and one of the Ecothon winners "Plana" was successful in winning the final demo day.









> Global Startup Festival COMEUP 2023

The winners of Ecothon 2023 were given the privilege of attending the Global Startup Festival COMEUP 2023, which was held on 8th - 10th November 2023, at DDP, Seoul.

Global Startup Festival COMEUP 2023 is an annual global flagship startup event sponsored by the Ministry of SMEs and Startups, Republic of Korea (MSS), that helps startups grow by providing various sessions throughout the three days.

During the COMEUP, the winners actively joined the event, by visiting booths of other startups, observing the pitching events, and meeting experts who made advice for the winners' business models. They also could had opportunities to network with other global entrepreneurs and startups.

Especially, the winners operated each country's promotional booths and had the chance to pitch their business model on the global stage where investors and stakeholders from various fields were seated.















Run Your Idea and Business in a More Sustainable Way











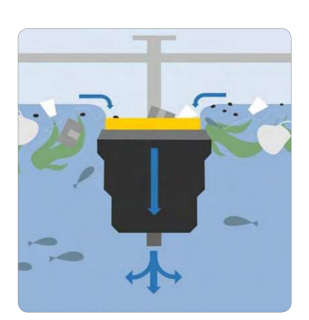


Eco Machine



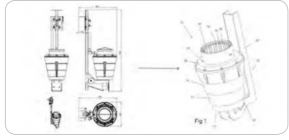
The Eco Machine is innovative, develops new technologies, and utilizes existing solutions to promote the advancement and capacity of people and the nation. The Eco Machine dares to think, dares to question, dares to create, and dares to develop.

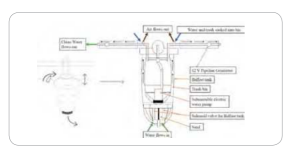
The Eco Machine is a solar-powered machine that collects waste and oil from rivers and canals 24 hours a day within a radius of 20-25 meters. It can hold up to 50 kilograms of waste and has an IoT system that alerts users when the garbage is full. This prevents pollution and the accumulation of waste in any particular area, helping to preserve the aquatic ecosystem.













Burning Star



Burning Star is one of the start-ups in Lao PDR that focuses on innovative solutions to environmental challenges by transforming plastic waste into fuel, through a unique process with efficiency and sustainability.

The product represents a previously useless item that can be transformed into a valuable resource. The main product is diesel fuel made from polypropylene (PP) and high-density polyethylene (HDPE) plastic bags through the Pyrolysis process. Burning Star aims to create alternative ways for the customer. In addition, the product also reduces plastic waste, contributing to a cleaner energy, and sustainable future.















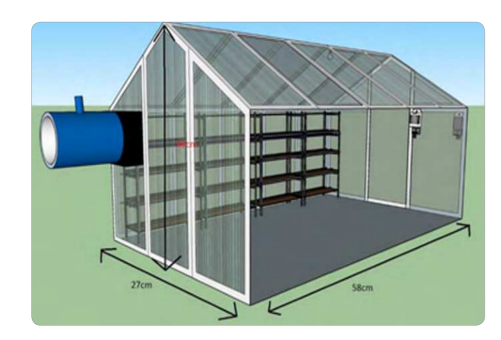
CEIT IOT All



CEIT IoT ALL (LLC) develops modern agriculture in Lao PDR. CEIT IoT ALL creates innovations for farmers to adopt the agriculture 4.0 model which helps farmers produce quality products, control quantity, and maintain the environment.

CEIT IoT ALL offers IoT devices to enhance agriculture by boosting efficiency, convenience, and saving costs and labor.

Farmers can use the device to track temperature, water crops, check soil and water quality, spot pests, and gather data. It boosts planting efficiency, crop yield and sustainability, and helps meet food demand and lower food insecurity. The device's innovation is a great solution for farmers who want to improve their farming and income.





Plana



Plana is a social enterprise that revolutionizing plastic recycling. Concern for the damaged earth has motivated Plana to take action by converting plastic waste to become a new building material that can last for decades.

Plana develops solutions for recycling plastic waste to become building and construction materials called PlanaWood. Plana combines all types of plastic waste with rice husks to make it stronger and more durable. PlanaWood is the Next Generation of Wood - using the newest plastic recycling technology that can help save the earth from the harmfulness of plastic waste and deforestation.















ALBITEC



ALBITEC aims to protect the planet and all inhabitants by developing freshwater spirulina, the safest future resource and source of life. ALBITEC aims to create sustainable cultivation and further develop the production of microalgae to provide various businesses and ultimately advance as the best nutrition for every living thing.

Spirulina Albitec is a premium-grade nutritional derived from the purest strains of Spirulina, a natural blue-green algae known for its exceptional health benefits and also for skincare. Sourced from pristine aquatic environments, Spirulina Albitec is cultivated using sustainable and eco-friendly practices, ensuring the highest quality and purity. ALBITEC uses technology to cultivate freshwater spirulina. The continuous cultivation process enables vast quantities of microalgae to grow.



Aither Indonesia



Aither stand firm in fighting climate change and reviving the planet by reducing air pollution and increasing air quality for vulnerable people through Microalgae biotechnology.

Aither Purify, an air purifier with a microalgae biotechnology chamber, efficiently absorbs 89% of carbon pollution and boosts the oxygen rate by 17%. Operating on just 25 watts, this compact device covers 12 square meters, serving vulnerable communities. Aither's innovations persist, dedicated to creating a nature-compliant world.



Malaysia













ADA Biotech Sdn Bhd



ADA Biotech Sdn Bhd specializes in eco-friendly manufacturing, crafting biodegradable drinking straws from agricultural waste, and reducing plastic pollution with biodegradable solutions.

Biodegradable drinking straws are a sustainable alternative to plastic straws. Crafted from agricultural waste, they offer a guilt-free sipping experience. These eco-friendly straws decompose naturally, leaving no environmental footprint, while still providing convenience and functionality.



Safari Techs Holdings Sdn. Bhd



Safari Techs Holdings specializes in the manufacturing and distribution of advanced composite LPG cylinders, branded as Safari Gas. Safari Techs Holdings prioritizes safety, sustainability, and innovation, aligning with Sustainable Development Goals (SDGs).

Safari Gas, developed with SIRIM technology, leads in safety and sustainability. Lightweight, translucent, and resistant to explosions and corrosion, it provides a secure alternative to metal cylinders. Focusing on environmental responsibility, it results in the production of durable, recyclable, and eco-friendly composite LPG cylinders. Safari Gas sets the standard for a cleaner energy future and promotes a sustainable world.















CHARCOAL COCONUT WASHER MACHINE



The CHARCOAL COCONUT WASHER MACHINE transforms trash coconut into valuable charcoal coconut.

Shell charcoal is for active carbon use, water filters, deodorizing products, charcoal briquettes, cosmetics, etc. This product currently produces 1 ton/day but demands more than that. By using innovative machinery, this product can produce more than 2 tons/day.

This prevents waste pollution from coconut shells, then able to be converted into valuable products innovative machinery in coconut shell charcoal production processes and infrastructure improvements can align with Goal 9 "Industry, Innovation, and Infrastructure".



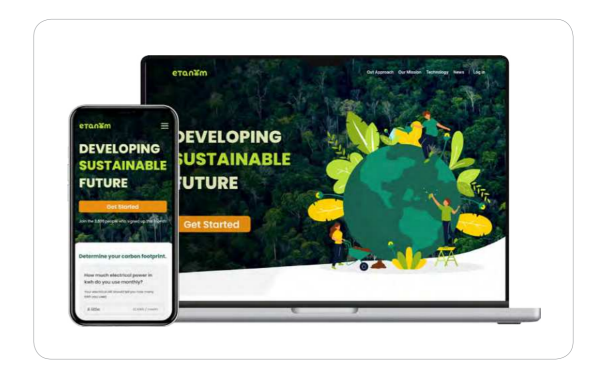
Sikai Inc



Sikai develops software solutions for environmental, social, and economic sustainability.

eTanom is a web platform, which is co-developed by Sikai and another Filipino startup, Galansiyang, that provides easy access to reforestation for climate action in the Philippines. The eTanom users can purchase the reforestation package, and the team will plant, nurture, and monitor trees for the client.

Reforestation with eTanom uses drone technology, seed ball, and earth pill biotechnology. The beneficiaries of eTanom are indigenous tribes around the reforestation sites.















Session Groceries



Session Groceries connects local farmers via a mobile app, promoting agricultural education via Farmers Academy, and driving innovation in food processing to support sustainable, local agriculture.

Session Groceries, in a dynamic partnership with local farmers, proudly unveils a diverse assortment of 18 groundbreaking processed products. This exquisite selection comprises delectable items such as pickles, jam, pesto, tea, and nutritious dried vegetable snacks. These culinary treasures adhere to the most rigorous food standards, proudly bearing coveted FDA and Halal certifications, guaranteeing both the highest quality and a strong commitment to sustainability. Every bite is an invitation to support local agriculture and embrace high-quality, ethically sourced products.



At the heart of this endeavor is an unwavering dedication to community empowerment. Through comprehensive training and thoughtful evaluation of community needs, Session Groceries forges a path towards a more sustainable, ethical, and delicious future for all.

Insiklo Ph



Insiklo is an innovative upcycling venture that promotes circular agriculture by converting and transforming biowastes and agri-byproducts back into the food value chain as high-value fertilizers, feeds, and bioplastics.

BSF frass, produced through the Black Soldier Fly (BSF) larval digestion process, is a nutrient-rich organic fertilizer and soil conditioner. It's an eco-friendly alternative for both household and commercial agriculture. Its high nutrient content and ability to enhance soil structure make it a valuable choice for plant enthusiasts, farmers, and landscapers seeking sustainable and effective agri-inputs for plant growth and development.

BSF larvae, a product of innovative waste treatment solutions, are protein-rich and high-energy feed ingredients. They serve as a local, sustainable, cost-effective alternative for poultry, livestock, and aquaculture. Whether in their processed, popped, or fresh form, these larvae support animal nutrition and contribute to efficient waste management.

Bioplastic products derived from BSF represent an ecofriendly innovation. These bioplastics are sustainable alternatives to conventional plastics, created from organic waste. They offer the same functionality as traditional plastics but with a significantly lower environmental footprint. BSFbased bioplastics contribute to reducing plastic pollution, conserving resources, and promoting a more circular economy, aligning with the principles of sustainability and environmental responsibility.





