


Giftmakers to the Earth



From Excess to Energy: A Journey of Inflating Renewable Energy in Indonesia



SU-RE.CO SUPPORTS UNOPS
ENERGY TRANSITION
PARTNERSHIP IN INDONESIA

Introduction to Bali's
Tourism Issues

Giftmakers.

CEO Dr. Takeshi Takama

Researchers Cynthia Juwita Ismail,
Fabian Peri Wiropranoto, Siti Nurlaila
Indriani, Bernadetha Efata

Business and Event Officer Oktavianna
Winda, Psthika Maya, Sarah Wibisono

Engineering Officer Bianca Angelique

General Affairs Officer Emilia Widodo

Office Manager Devina Kurniawan

Media Officer Hendiliana Dewi

Business Mentee Emilie Winter, Takaki
Watanabe

OPERATIONAL OFFICES

Jalan Dalem Gede No 25, Banjar Jempinis,
Pererenan, Mengwi, Badung, Bali, Indonesia

info@su-re.co

+62 8123831727

su-re.co news

Giftmakers to the Earth

A man with a mustache, wearing a blue button-down shirt, stands in a lush green field. He is looking slightly to his right. The background is filled with tall green plants and trees, creating a natural, outdoor setting.

Table of Contents

01 Think-Tank

03 Do-Tank

04 Be-Tank

07 Gifts We Make

10 Be A Giftmaker



Biogas-to-Electricity Development in ASEAN:

Challenges & Opportunities



This research outlines a future direction for ASEAN biogas-to-electricity development. The report contains the assessment of biogas-to-electricity in each ASEAN country. Six crucial enabling variables have been assessed for scaling up biogas-to-electricity applications across ASEAN. These include robust and supportive regulatory frameworks; synergy and effective coordination; advocacy and policymaker engagement; international collaborations and adoption of proven successful models; key stakeholder capacity building and access to financing; broad public awareness of the environmental co-benefits of biogas.

The report can be downloaded through:
<https://aseanenergy.org/biogas-publication/>

THINK-TANK

Biogas-to-Electricity Development in ASEAN: Challenges & Opportunities

A report on biogas-to-electricity development in Southeast Asia, written by the ASEAN Center of Energy and supported by su-re.co, has been published.



THINK-TANK

su-re.co Supports UNOPS Energy Transition Partnership in Indonesia



su-re.co is contracted by UNOPS through the Southeast Asia Energy Transition Partnership (ETP) to accelerate the energy transition in Indonesia. su-re.co support ETP by developing five concept notes by aligning policy with climate commitments, de-risking Renewable Energy (RE) and Energy Efficiency (EE) investments, expanding sustainable and resilient infrastructures, and knowledge and capacity development.

Along with supporting the ETP, our CEO also joined the HAPUA-JEPIC Symposium 2022 in Bali, which aims to hasten the transition of South East Asian electric vehicles toward net zero emissions.

Our CEO Had Some Productive Meetings with Key Organizations in Bangkok

During a short trip to Bangkok, Thailand, our CEO, Takeshi Takama, visited several partners to discuss potential events and collaborations.

Organizations supporting the LANDMARC projects in Asia, including su-re.co as represented by our CEO, gathered in a mini-retreat hosted by SEI Asia (Stockholm Environment Institute) to discuss the upcoming regional and global workshops. Our CEO also met partners from UNESCAP, ADB and BORDA to discuss future collaborations to support SDGs.





from



excess



to



energy.



DO-TANK

From Excess to Energy: A Journey of Inflating Renewable Energy in Indonesia

It's finally here! Watch our newest video on [YouTube](#) to learn about su-re.co's journey toward creating the most scalable solution for the nation. By watching and sharing our video, we are creating proof of our Social Impact in the long journey to reach national targets of carbon emission reductions.

Please view and share our project video and join us in this project.

Thank you, IKI Small Grants and the Climate Collective for supporting this project.

"It reduces cost so I can save up. From collecting firewood... I needed to collect two piles, but now I just need one pile of firewood." - I Komang Mertayasa, Cacao Farmer in Jembrana, Bali



BE-TANK

Introduction to Bali's Tourism Issues

After decades of being a global tourist spot, Bali has experienced various side effects of tourism, both negative and positive. A group of students at Tokyo University is eager to dive deep into Bali's sustainability issues in tourism.

On December 17th, 2022, we, su-re.co conducted an online introductory session on Bali's Mass Tourism problems for Tokyo University students. Our gift makers explained in detail all the basic to advanced information on the emergence of tourism and the problem facing the island. We had such a fruitful discussion with the students. Even though none of them majored in tourism, they actively asked critical questions regarding tourism development. So, by using this information, the students got the idea of tourism in Bali to prepare their research better before doing a field survey in Bali.

To further support their research, these students will be visiting Bali in March 2023. We look forward to welcoming them to Bali, soon!

Stay tuned on our social media for updates!



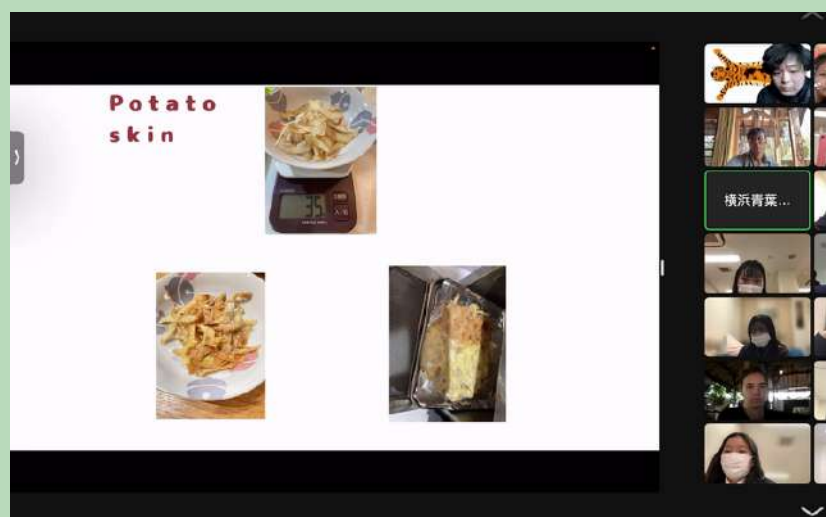
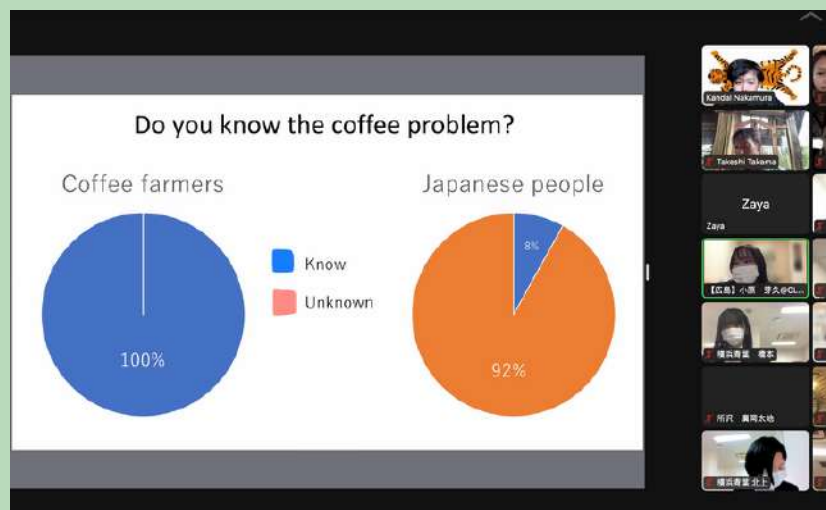
Clark High School Students Shed Light on Sustainability

Students from Clark High School recently got the chance to present their sustainability-related research in one of their SDG training sessions. The presentation was attended by su-re.co gift makers and farmers.

The students' research projects were diverse and covered various topics. One student group presented their research and ideas on cooking stoves, while others looked deep into coffee and chocolate research and waste management.

The farmers were impressed by the students' presentations and were keen to have a short discussion for future collaboration and/or students' project implementation.

The students' research projects not only helped them to develop important skills such as critical thinking, data analysis, and presentation skills but also provided an opportunity to make an impact through their ideas.



A Friendly Q&A Session with Salesian School!

Nowadays, we can communicate with people around the world very easily! On December 1st, 2022, su-re.co was invited to join a Q&A session with Salesian Junior High School students. We could have an interesting conversation with the students through an online video conferencing platform. The students asked some questions about Bali.

As part of this program, Tigermov Japan supported the learning between students and su-re.co. Tigermov is a Japanese start-up that focuses on youth development.

There will be additional sessions in this program's series. We'll keep you informed about the upcoming enlightening session!



SU-re.CO
Sustainability & Resilience

Bali, Beyond Its Beauty

Cynthia J. Ismail

THINK-Research at su-re.co



Gifts We Make

Get a taste of our climate-smart products from Indonesian farmers using organic fertilizer and clean energy from our biogas

Climate-Smart su-re.cocoa

Bright and fruity character of 65% dark chocolate from Tabanan - Bali with coffee beans inside

50 gr 25 gr



Climate-Smart su-re.coffee Bajawa

A fully washed and medium roasted Arabica from Bajawa, Flores with sweet aromatics, fruity notes, and long chocolate finish

250 gr 50 gr

Climate-Smart su-re.coffee Kintamani

An aromatic and sweet flavor coffee with the taste of combination between fruit and herb. Fully washed and medium roasted Arabica from Kintaman, Bali

250 gr 50 gr



Find our products

[Click here to visit our shop!](#)

Gifts We Make

Climate-smart Cookies

Get a taste of our climate-smart products from Indonesian farmers using organic fertilizer and clean energy from our biogas

su-re.coop Kenari Cookies 100 gr

Sweet biscuit with a fairly soft and chewy texture and containing pieces of brittle Kenari Nuts. Our ingredients are natural and organic



su-re.cookies Gluten Free 100 gr

Flat baked pieces that are made with gluten-free grains with su-re.cocoa chips inside. Our ingredients are organic and natural.



Find our products | [Click here to visit our shop!](#)

Organic Products

We also provide nuts, beans, and spices that is also supporting the development of sustainable agroforestry value chains

Climate-Smart Dried Vanilla Beans 1 Kg

Organic grade-A prime vanilla beans from Jembrana-Bali offer beautiful floral aroma and cherry-chocolate like flavor



Climate-Smart Cloves 1 Kg

100 % natural and high quality cloves from Leihitu Barat, no use of pesticides or fertilizer

Climate-Smart Kenari Nuts 1 Kg

Organic rich buttery taste and complete protein nuts originate from Maluku



Find our products | [Click here to visit our shop!](#)

[APPLY NOW](#)

WE ARE HIRING

Be A Giftmaker

This position will assist in various do-business activities of su-re.coffee, su-re.cocoa and upcoming products. su-re.co offers a great opportunity to hone communication and design skills while developing green business in a real-world context with various organizations, communities, and government institutions. We are looking for a driven person with the ability to perform tasks independently.

Green Business Developer

Full Time

Researcher

Full Time

This position will support our current research projects (e.g., TIPPING+ and LANDMARC) such as writing papers, proposals, analyze data other relevant assistance, that is mainly focused on clean energy transition and land-use mitigation technology





su-re.college Programme

The su-re.college programme by su-re.co offers students and recent graduates the opportunity to gain direct practical experience with think-do-be operations related to climate change and sustainability issues. This program allows you to get the experience both online and onsite. For those who want to learn and get exposed to real projects related climate change and sustainability issues.

➔ THINK-RESEARCH



su-re.co offers the opportunity to hone research thinking and skills while applying it to a real world context engaging with various stakeholders such as governmental bodies, research institutes and local communities.

➔ DO-BUSINESS



su-re.co offers a great opportunity to hone communication, business and design skills while developing green business to a real-world context with various organizations, communities, and government institutions.

➔ DO-ENGINEERING



Through this programme, su-re.co offers the opportunities for young generation to exercise their communication and management skills to solve energy-related issues in in poor and emerging economy context like Indonesia.

➔ BE-EVENT & TRAINING



su-re.co offers you the opportunity to apply your knowledge directly to our local and international partnership to community and improve transversal training and communication skills – communication, project management, public relations, etc.

HOW TO APPLY?



VISIT OUR WEBSITE

<https://www.su-re.co/su-re-college>



PAY ATTENTION TO

Eligibility & requirement



FILL IN THE FORM AND UPLOAD THE REQUIRED DOCUMENTS

<https://www.su-re.co/su-re-college>

NOTE

- Programme duration: 3-6 months
- Application will simply not be processed if there are missing documents and if instructions are not followed.
- Only shortlisted applicants will be contacted



SU-re.CO

Sustainability & Resilience

Established in 2015, su-re.co (Sustainability and Resilience) is an environmental Think-Do-Be-Tank based in Bali. Our vision is to be the giftmaker for the earth. To achieve this vision, we set a mission. We deliver well-thought outcomes because we need scientifically proven sustainable and resilient solutions. We work on think, do, be activities together.

Bali, 2023