su-re.co news

Vol. 64 January 2025

Giftmakers to the Earth



Giftmakers.

CEO: Dr. Takeshi Takama

Office Manager: Ruth Aprilia

Researcher:

Fabian Peri Wiropranoto

Moch Graha

Sustainability Training Officer:

Kadek Cyntia Cahya Wirayani

Engineering Officer:

Bianca Angelique

Think-Do-Be Assistant:

Mikha Dharmawan

Administrative Assistant:

Anak Agung Nila Sukmawati

Communications Officer:

Annisyah Maulidinna

Business and Event Mentee:

Akane Hata Raizo Ishibashi

OPERATIONAL OFFICE

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

info@su-re.co

+62 8123831727



Table of Contents

1 Think Tank

02 Do Tank

03 Be-Tank

06 Gifts We Make

08 Be A Giftmaker



THINK-TANK

EECCLIRE: Wrapping Up with Key Insights & Roadmap for the Future

As we near the conclusion of the ECCLiRe (EbA-enhanced Climate Field Schools for Climate Resilience) project, January was a critical month for evaluating our impact. We conducted end-of-line surveys for both Climate Field Schools (CFS) and biogas users across multiple locations, including Wanagiri and Sukawana in Bali, and Manggarai and Bajawa in Flores.

This allowed us to interview farmers, observe biogas systems in action, and gather insights into how the project has benefited local communities. Seeing firsthand how biogas technology is being used reinforced the importance of clean energy solutions in rural farming communities. Alongside the surveys, we developed a policy brief to present our findings to government stakeholders, laying the groundwork for a roadmap to expand the project's impact. In addition, we proudly launched our Agroforestry Manual, a resource designed to guide farmers in integrating agroforestry techniques to enhance their climate resilience. Check it out at https://su-re.co/eecclire.

We are excited to see how EECCLiRe has improved farmers' lives and look forward to exploring how this model can be replicated in other regions and adapted for farmers beyond coffee cultivation.

Stay connected for more updates on the future of climate resilience in agriculture!



THINK AND DO-TANK

COFFEE STORY: Paving the Way for a Circular Economy in Coffee Sustainability

January 10, 2025 – We officially kicked off an exciting new project, Coffee Story (Coffee Sustainability for a Circular Economy: Navigating the Path from Beans to Responsible Consumption)! This research initiative together strong consortium of institutions, including IPB University, BRIN, su-re.co, Universitas Lampung (UNILA), and Universitas

The project aims to explore the untapped potential of coffee byproducts, focusing on innovative solutions that align with a circular economy. Our efforts are structured into three work packages, with su-re.co mainly wokring on Work Package (WPI)



su-re.co has already begun research on pre-treating coffee pulp to optimize its use as an energy source through biogas digester. This could provide a breakthrough solution for waste management in coffee production, reducing environmental impact while generating clean energy.

Stay tuned for updates as we embark on this journey toward a more sustainable and circular coffee economy!





Niigata Sanjo students embarked on a five-day journey to explore Bali's heritage through sustainability, focusing on Waste Management, Agriculture, and Culture.

At TPST Mengwitani, they learned how Bali's predominantly organic waste is processed into compost. In agriculture, they studied Subak, Bali's traditional irrigation system, and compared organic and chemical farming, including hands-on learning at Jiwa Garden. For cultural immersion, they experienced the Kecak dance, visited temples, and explored Indonesia's religious diversity and communal harmony.

This program provided a deeper understanding of how Bali integrates sustainability into its traditions and modern innovations.

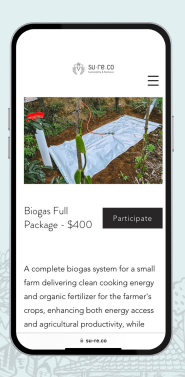


su-re.co's Climate Action Donation Platform

Supporting our projects is now as easy as one click.

Simply access the two links below to either donate a biogas digester to a farmer or help us restore Bali's degraded landscapes.

su-re.co/biogas-instalation su-re.co/tree-planting





THINK-DO-BE-TANK

Biogas Digester: Transform Waste into Clean Energy & Fertilizer!

Biogas technology converts food waste into clean cooking gas and nutrient-rich compost, supporting both communities and the environment. In our recent seminar, experts discussed how schools can implement biogas digesters to reduce waste, lower energy costs, and promote sustainability. The session covered the science behind biogas, practical applications, and a step-by-step guide to setting up a system. If you missed the live discussion, you can watch the full recap on YouTube here: https://www.youtube.com/live/DEio96sw _M8?si=EKpZP1J86MhWXrA_





Gifts We Make



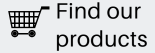


Spice of the East: A Tale of Indonesian Vanilla

In the heart of Sulawesi, where volcanic soil nurtures rare Bourbon vanilla, farmers have long struggled with middlemen, inconsistent yields, and theft. Spice of the East emerged to change that, empowering farmers with fair trade, sustainable practices, and direct partnerships.

By establishing curing facilities at the source, they perfected a two-stage fermentation process, enhancing the vanilla's deep caramel, dried fruit, and warm spice notes. Their premium beans, with 3.8% vanillin content, soon captured the attention of Michelinstarred chefs, elevating fine desserts and spirits.

More than just a producer, Spice of the East is a movement—ensuring fair prices, reducing theft through traceability, and preserving Indonesia's vanilla heritage. From Sulawesi's farms to the world's top kitchens, they bring the finest flavors of Indonesia, one bean at a time.



Climate-Smart su-re.cocoa

A special gift for you to experience the wonders of Bali and Indonesia. Every bite of your climate-smart product supports farmers with renewable energy, organic fertilizers, and climate change education in Indonesia.

50 gr 25 gr





Climate-Smart su-re.coffee Bajawa and Wanagiri

A special gift for you to experience the wonders of Bali and Indonesia. Each sips of your climate-smart product supports farmers with renewable energy, organic fertilizers, and climate change education in Indonesia.

250 gr

10 gr 50 gr

Kenari Nuts

Kenari is a nutrient-rich nut, valued in local cuisine for its high protein, magnesium, potassium, and calcium content. It's glutenfree, cholesterol-free, and naturally harvested without pesticides or fertilizers.





Spice of the East: A Tale of Indonesian Vanilla

Spice of the East offers Bourbon vanilla from Sulawesi, prized for its rich aroma of caramel, dried fruit, and warm spices. Committed to sustainability, we work directly with farmers to ensure ethical sourcing, expert curing, and exceptional flavor.



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 exercise 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?



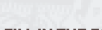
VISIT OUR WEBSITE

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

- Application will simply not be processed if there are missing documents and if instructions are not followed.
- Only shortlisted applicants will be contacted



SU-CE.CO
Sustainability & Resilience

Established in 2014, 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.