su-re.co news

Vol. 49 March 2023

Giftmakers to the Earth





Giftmakers.

CEO Dr. Takeshi Takama

Researchers Cynthia Juwita Ismail, Fabian Peri Wiropranoto, Siti Nurlaila Indriani, Imelda Magdalena, Lumer Daeli, Berth Ginting

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

Engineering Officer Bianca Angelique

General Affairs Officer Emilia Widodo

Admin Hanna Husna

Media Officer Hendiliana Dewi

OPERATIONAL OFFICES

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

info@su-re.co

+62 8123831727









Ecosystem-based Adaptation for Climate Resilience

On February 15th-16th 2023, su-re.co in collaboration with Stockholm Environment Institute (SEI) and BMKG (Meteorological, Climatological, and Geophysics Agency)) conducted the inception workshop for EbA-enhanced Climate Field Schools for Climate Resilience (EECCLiRe) funded by **IUCN** (International Union for Conservation Nature). Governments. academia, and NGOs in Bali and East Nusa Tenggara joined this workshop. The workshop explored various approaches, including eco-labelling, agroforestry practices, and renewable energy sources, to be feedback for the project planning.

One of the key highlights of the workshop was the discussion around Ecolabeling. While Ecolabelling can raise awareness and increase demand for sustainable products, its applications need to be evaluated. Additionally, agroforestry practices were explored, which seek to balance productivity with environmental sustainability.

We are excited to see how the EECCLiRe project will develop and support sustainable coffee production in Indonesia. With a focus on people-centered and ecosystems-based approaches, this project has the potential to showcase the potential of ecosystem-based adaptation in improving the environment, economy, and social welfare.

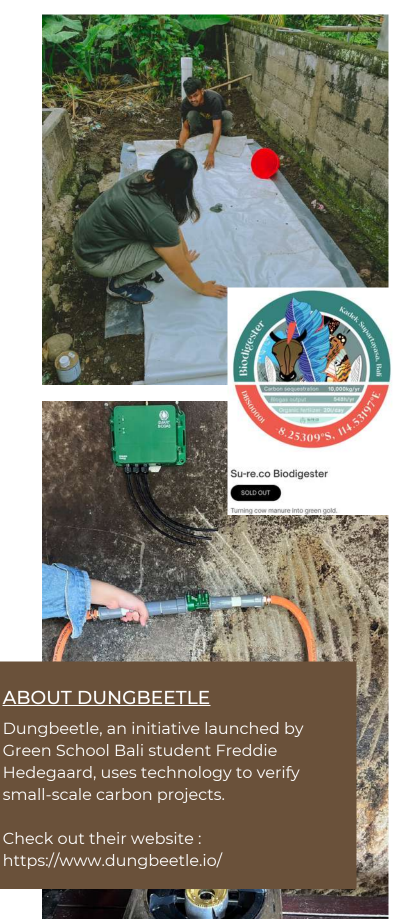












DO-TANK

Connecting Good Funds to Authentic EcoProjects in Bali

On 25th February, the first 2 farmers in Jembrana received biogas digesters funded through NFT. In each of the installations, a gasmeter is installed. The new gasmeter is from Smart Biogas and it can detect both the flow and pressure of the biogas. This innovative technology allows for real-time monitoring and data collection, providing a comprehensive understanding of the carbon offset and its impact on the environment.

This is a collaboration between sure.co and Dungbeetle. Together, we try to extend the reach of our impact through this NFT. Thanks to this initiative, these farmers can now benefit from the sustainable energy source.



Engaging our Partners to Experience the Sustainable Coffee Tasting

During our inception workshop of EbAenhanced Climate Field Schools for Climate Resilience (EECCLiRe) on February 15th, 2023, we invited the participants to experience a coffee cupping session during the coffee break time.

Cupping is a process used to evaluate different coffee varieties' quality and flavour profiles. It involves assessing various factors such as aroma, flavour, and aftertaste. Through cupping, participants were able to taste and compare different coffee blends, learning about the unique characteristics of each variety and how sustainable practices can improve the flavour and quality of coffee.

Led by Beck, the coffee cupping provided an opportunity for participants to taste and evaluate different coffee varieties brought by the participants from different regions. The participants had the chance to taste a variety of coffee blends, including some from local farmers who have implemented sustainable practices in their production.







KICK-OFF MEETING CLIMATE FIELD SCHOOL

KAKAO

SOPPENG, SOUTH SULAWESI
MARCH 6 - 10 2023



DO-TANK

Technical Discussion for a Climate Field School in Soppeng

su-re.co, in collaboration with Cargill, recently prepared a climate field school for cacao farmers in Soppeng, South Sulawesi. The goal of the Climate Field School (CFS) was to provide cacao farmers with the knowledge they need to adapt to the impacts of climate change, increase their crop yield, and reduce their environmental footprint.

Prior to the climate field school, a kick-off meeting was held to coordinate the plan for CFS between su-re.co, Cargill, and the partners that will be involved in the CFS.

kick-off This meeting invited the Meteorology. Climatology, and Geophysical Agency of Bali and South Sulawesi (BMKG Staklim Bali & Sulawesi Selatan), Kesatuan Pengelolaan Hutan (KPH), a representative from Cargill Makassar and Koltiva team. The meeting provided an excellent opportunity for participants to share ideas and improve the plan of action for the implementation days.

BF-TANK

Exploring Sustainable Education and Coffee Production in East Nusa Tenggara

su-re.co, in collaboration with Tigermov, recently travelled to Labuan Bajo in East Nusa Tenggara. Labuan Bajo is popular as a tourism spot; however, during this visit, the team explored the potential for sustainability education and started building partnerships with local NGOs and communities.

The team which consists of 3 giftmakers and 1 Tigermov staff began their journey by identifying potential learning spots for students to learn about sustainability. They had discussions with local NGOs and

communities about sustainable practices weaving with local culture. Hence, those practices can be packaged into a sustainability education program by sure.co and Tigermov.

During their visit, the team also had the opportunity to meet with coffee farmers in Manggarai Regency. The farmers whom the team met plant robusta coffee of Manggarai. During the discussion, one farmer, in particular, was keen to try planting a new variety for his coffee farm, especially the arabica coffee.





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



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.

Organic Products

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



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



WE ARE HIRING

Be A Giftmaker

This position will assist in various do-business activities of sure.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

Sustainability Training Officer

Full Time

This position will support our Event and SDG
Training programs both online and offline in Bali
by organizing and designing learning
programme for various age groups, and
connect with stakeholders to support the
learning programme.





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

- 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





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.