su-re.co news

Vol. 50 April 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









THINK-TANK

The 2nd LANDMARC General Assembly in Europe



The second in-person consortium meeting, or General Assembly, took place in Spain and Portugal from March 27 to March 31, 2023. The event was held in Plasencia, Spain and Evora, Portugal. Plasencia is a historic town that boasts

a unique old quarter with palaces, ancestral homes, and significant religious buildings.

During the first day of the meeting, the entire day was dedicated to discussions between case studies, modellers, and earth observation teams. The Indonesian case study (CS), as represented by su-re.co, presented progress and experience regarding stakeholder engagement and the next steps for applying EO (Earth Observation) and models and integrating CS-EO models into the next policy dialogues.

On the second day, the discussions revolved around regional and global stakeholder engagement, project reporting, and a field visit to the Mosaico project. During this field visit, the group observed biomass consumption/release and discussed fire prevention to avoid CO2 release through wildfires, as well as the perspective of

Join our THINK – Research Team



A full-time position for Researcher. Are you passionate about research and keen to further develop your skill? This opportunity is the one you're looking for!

su-re.co's THINK team works on creating wellthought gifts in the realm of climate change, renewable energy, and green business. Get the experience to work remotely in a multicultural environment and to work with international experts! Details information can be read on our website.



APPLY NOW

farmers on policy-making, afforestation, and depopulation of rural areas affecting land management.

On the third day, the group discussed the global model and soil sampling results. Afterwards, they took a half-day trip to Evora, Portugal, stopping at Monfragüe to admire the beautiful scenery. After a 3.5-hour bus ride, they arrived in Evora, Portugal, where the time zone changed to one hour earlier.

The fourth day was spent discussing project dissemination and communication with stakeholders using different keywords to ensure full understanding. Then, the group discussed the modelling requirements and next steps and ended the day with a policy database for all LMTs (Land-based Mitigation Technologies).

On the fifth and final day, the group visited a second field and met with a local farmer in Evora. Portugal. They discussed carbon stock and how to add more incentives to farming activities while solvina communication barriers with stakeholders. Overall, the second in-person consortium meeting was successful, bringing various stakeholders together to important issues and work towards solutions for land-based mitigation technologies.













Dear Everyone climate-smart vanilla has recently been shipped abroad. Ten kilograms of vanilla sourced from farmers in Plaga, Bali will soon be enjoyed by the people in Japan.

Cakes, cream, pastries, you name it, they need vanilla. Were thrilled to introduce Kaldi's customers to our climate-smart vanilla, which not only improves the desserts' flavour but also promotes a sustainable future. Our vanilla is climate-smart, which means it is produced in a way that reduces carbon emissions and supports sustainable agricultural methods. One illustration of

our dedication to making a climate-smart world for future generations is our climatesmart vanilla.

When you purchase vanilla from su-re.co, you're not only obtaining an excellent commodity but also helping farmers local and out environmentally friendly agricultural methods. You are assured that purchase you make with us makes a difference in the effort to make a climate-smart world.

To provide our climate-smart vanilla to clients who share our beliefs, we are pleased to partner with Kaldi in Japan. We hope you will enjoy using our vanilla in your sweets and be proud of your purchase for promoting a sustainable future.



DO-TANK

Find Dear Everyone Climate-Smart Coffee at Grand Lucky, Bali

We are thrilled to announce that su-re.co's climate smart coffee is now available in Grand Lucky, one of the finest grocery stores in the city. Our coffee is sourced from farmers who use sustainable and climate-smart practices to grow their coffee, ensuring that you get a delicious and eco-friendly cup of coffee.

We are excited to partner with Grand Lucky to bring our coffee to a wider audience. You can now find our coffee at their store, located in the heart of the city in Sanur, and Kuta. So, whether you're a coffee lover or someone who cares about the planet, we invite you to try our coffee and taste the difference.

We thank you for your continued support and commitment to sustainability. Together, we can make a difference, one cup of coffee at a time.



The process also produces organic fertilizer, which can be used to improve soil health and crop yields. We installed the new gas meter system which can send hourly data of biogas usage.

This project is part of our ongoing efforts to promote sustainable agriculture and reduce greenhouse gas emissions. By collaborating with Dungbettle Project, we can fund these projects in a way that is financially sustainable and helps create a positive impact on the environment and local communities.

DO-TANK

Connecting Good Funds to Authentic Eco-Projects in Bali #2

e are excited to share some great news about our collaboration with Dungbettle Project, a platform that connects good money with small sustainable projects. With the support of Dungbettle, we have recently installed two more biogas digesters in Jembrana, Bali.

The biogas digesters were funded using Non-Fungible Tokens (NFT) issued by Dungbettle Project. These NFTs represent the value of the biogas produced by the digesters and are traded on the blockchain, providing a transparent and secure way to finance sustainable projects.

The biogas digesters are an innovative way to turn organic waste into renewable energy. They work by breaking down the waste in an oxygen-free environment, producing biogas that can be used for cooking or generating electricity.





In total, we have installed three biogas digesters in Bali with the support of Dungbettle Project. We are proud of the work we have accomplished so far and look forward to continuing our partnership with Dungbettle to fund more sustainable projects in the future.

Thank you for your continued support and interest in our sustainable projects.



BE-TANK

Researching Organic Farming in Bali

Eight students from the University of Tokyo recently visited Bali to conduct research on organic farming practices. The research was part of the GEfIL Independent Research Project offered by the university, with a focus on sustainability.

During their stay in Bali, the students explored various organic and non-organic farming practices used by farmers in Canggu, Tabanan, and Kintamani. They also visited local restaurants and spoke with farmers to gain a better understanding of the challenges and opportunities in sustainable farming.

The students' research is an important step towards promoting sustainable agriculture and building more resilient and sustainable food systems. By studying the best practices of farmers in Bali, the students can identify areas for improvement and develop new solutions to support sustainable farming practices.

At su-re.co, we believe that research and education play a critical role in promoting sustainability and environmental conservation.



We are glad to collaborate with universities and other organizations to support research and education initiatives that help build a more sustainable future. We thank the University of Tokyo and the students for their efforts to research and promote sustainable agriculture in Bali. Their work serves as a contribution valuable to the arowina movement towards sustainability agriculture and food production.

Fifteen students from various schools and age groups from Tigermov Japan visited Bali to explore sustainability issues. The participants had a keen interest in social, cultural, waste, water, and agriculture topics, and came up with innovative ideas to address these issues.

The students visited NGOs. local government offices. and communities gain better to а understanding of the challenges and opportunities in sustainable development. They also interviewed locals to learn about their experiences and perspectives on sustainability issues

We believe that involving young people in sustainability initiatives is critical to building a more sustainable future. The students' efforts to explore sustainability issues and develop solutions are a promising step towards creating a more sustainable and resilient world.

At su-re.co, we are committed to promoting sustainability and environmental conservation through education and awareness-raising initiatives. We are proud to support the efforts of young people who share our vision for a more sustainable future.

We would like to thank the students for their hard work and dedication to promoting sustainability. Their ideas and efforts serve as an inspiration to all of us to work towards a more sustainable world.

Harmony in Diversity







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

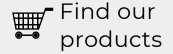
250 gr 50 gr

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 sure.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 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

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?



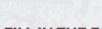
VISIT OUR WEBSITE

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.