su-re.co news

Vol. 51 May 2023

Giftmakers to the Earth





Giftmakers.

CEO Dr. Takeshi Takama

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

Office Manager Oktavianna Winda

Business and Event Officer Pasthika Maya, Sarah Wibisono

Engineering Officer Bianca Angelique

Engineering Mentee Katharina Gruteser

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

Catching Up With Our Partners in Europe







In the past month, we have been busy with several meetings and visits related to the LANDMARC General Assembly in Portugal. During our time in Europe, we also had a chance to say hello to our European partners and discuss future collaborations!

On the 25th March, we met our partner in UAB Barcelona to discuss the previous proposal project and on 3rd April 2023, we met with TUD partners in Amsterdam, Netherlands, to discuss the LANDMARC Case Study business model and ALCES scenario. On 5th April 2023, we visited the Bioclear office in Groningen, Netherlands, to discuss the previous and next soil sampling for the Indonesia case study. Soil sampling is one of our activities under the LANDMRAC project in Indonesia. Finally, on 8th April 2023, we had an in-person meeting with the previous partner in IKI Small Grant to discuss the last recommendation project and potential new project. Solutions.

We look forward to continuing our collaboration and sharing more updates with you. Thank you for your support and interest in the LANDMARC project!

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



THINK-TANK

su-re.co Welcomes Partners for Collaboration

We had a wonderful time in April when we welcomed two eminent guests at our Bali office. They were Dr. Tahia Devisscher and Dr. Eric Peterson, who are both renowned for their work in environment and development. They visited us to update us on their latest projects and explore possible ways of working together.

Dr Devisscher is an expert in adaptation ecosystem-based and nature-based solutions to enhance social and ecological resilience. Dr Peterson is interdisciplinary an researcher who focuses on practical solutions for achieving a sustainable circular paradigm by integrating aspects of plant science, microbiology,



and engineering to create bio-based solutions that address climate, energy, and economic needs in a rapidly changing world.

We are thrilled to have such brilliant partners who align with our vision of creating a climate-smart world. Our office in Jalan Dalem Gede No 25. Pererenan, Mengwi, Bali is always ready to receive visitors. If you want to know more about our work or collaborate with us, please contact us at info@sure.co.





THINK-TANK

Realizing the Opportunities of Bioeconomy in ASEAN

Our CEO, Takeshi Takama, was invited to lead a session on realizing bioeconomy in ASEAN countries at the event Alternate Inclusive Pathways to Sustainability in Southeast Asia, which took place in Bangkok on 3rd-5th April 2023 hosted by SEI (Stockholm Environment Institute) Asia.

The event aimed to bring together researchers and practical policymakers from Southeast Asia and beyond to discuss and co-create alternative pathways to sustainability, focusing on the bioeconomy, circular economy, and social innovation. The event featured keynote speeches, panel discussions, breakout sessions, and networking opportunities. The event was also followed by a field visit to a bitter orange farm in Thailand, where the participants learned about the potential of bio-based products and services. This event will inspire more collaboration and action toward achieving sustainability in Southeast Asia through bioeconomy and other innovative approaches.





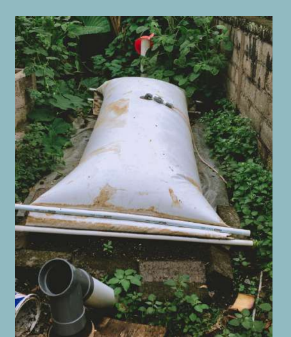
DO-TANK

Spreading Green Energy and Smiles in Ekasari Village!

We also fixed the gas meter on four farmers' houses. Now, we can get real-time data on their gas usage. This way, we can monitor the performance of the biogas digesters and provide feedback and support to the users.

While visiting our farmers, new interested farmers are in installing biogas in their places. Now they are listed for the next biogas installation. We are so Dungbeetle for grateful to supporting our project helping us spread green energy and smiles in Ekasari village. Together, we are creating a climate-smart world!

On 13th April 2023, we returned to Ekasari Village, where we installed more than 28 biogas digesters. On this visit, we check on the condition of both the biogas digesters and the gas meters. The biogas condition was excellent, and we were delighted to see the smiles on their faces as they showed us how they use biogas for their daily needs. One of the farmers was very happy, and we tried cooking eggs using fire from the biogas for the first time.





DO-TANK

su-re.co and JIKA Chocolat Join Forces to Create Climate-Smart Chocolate!

We have some sweet news to share with you today!

We are delighted to announce that we have partnered with JIKA Chocolat, a local chocolate company that will support us in processing our Dear Everyone climate-smart chocolate. Dear Everyone climate-smart chocolate combines chocolate and coffee beans from su-re.co's partner farmers.

Every purchase of Dear Everyone climate-smart product will contribute to our climate field schools for farmers and biogas installation projects. These projects aim to empower farmers with knowledge and skills to adapt to climate change, adopt sustainable practices, and provide clean and renewable energy from biogas.

We are so excited to work with JIKA Chocolat and create a positive impact on the environment and the community. Together, we are making chocolate that is good for you and the planet!

DO-TANK

Exploring the Agroforest of Wanagiri

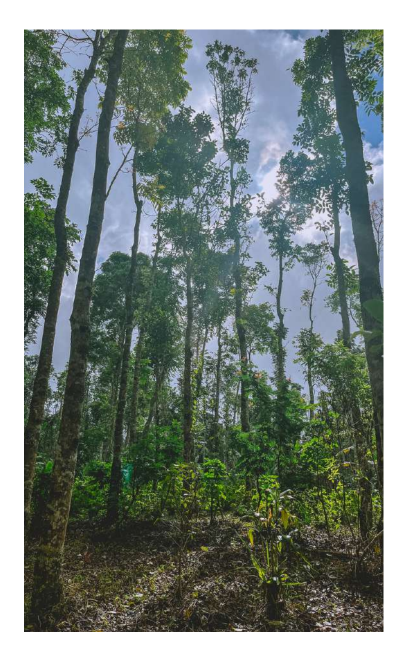
We are happy to share some highlights from our recent visit to Wanagiri, a village in Buleleng Regency, Bali, actively engaged in agroforestry and social forestry.

During our visit, we had the opportunity to meet with Pak Made Darsana, the head of BUMDES (Village-Owned Enterprise) and the head of the village forest management institution. He shared the current situation and plans for agroforestry and social forestry in Wanagiri.

The local people have already started restoration projects supported by BUMDES and occasional donors. Pak Made said that 75% of the locals have already implemented agroforestry in their lands. They are very enthusiastic and willing to learn new techniques and practices. They also welcome visitors who want to see their agroforestry plots and learn from their experiences.

We were very impressed by the achievements and aspirations of Wanagiri villagers. We hope to continue collaborating and partnering with them to advance agroforestry and social forestry in Bali and beyond.

Stay tuned for more updates from Wanagiri!





BE-TANK

Preparing CFS for Farmers

On April 13th, 2023, we had a productive meeting with the BMKG Climatology Station Bali to discuss CFS planning in the Bali area. The meeting was held at the Climatology Station Bali Office in Jembrana. It was attended by the Head of Climatology Station Bali, Aminudin Al Roniri, and BMKG Officers I Made Dwi Wiratmaja and Heppy Febriana.





During the meeting, we discussed the EECCLiRe project planning and how BMKG can CFS in East support Nusa Tenggara. The Climatology Station Bali has agreed to fully support our CFS for the EECCLiRe project. The next meeting will be scheduled soon. Stay tuned!

BE-TANK

From Waste to Energy: Innovative Ways to Expand su-re.co's Biogas Installation Capacity

su-re.co partnered with QS Higher Education to support the learning process of students from Universidade de Sao Paulo (Brazil), University of Exeter (UK), and Stellenbosch University (South Africa) through Future 17-Sustainable Development Goals Challenge program.

As part of the program, the students worked in a group of four. This team consists of 4 members namely Tibor Thursfield, Henrique Bacco, Renato Oliveira, and Olivia Jones.

The idea of this project is to support su-re.co to have a steady income stream for the biogas so that we can install more biogas.

The students provided su-re.co with potential donors' identification where they listed some companies that have higher chance for us to website approach and also recommendations to improve it. One exciting activity offered by the students is making a donor page to appreciate the support of all donors. They presented their final project on 28 April 2023 via Google Meet.









Future 17 Final Project Review

FROM WASTE TO ENERGY: INNOVATING WAYS TO EXPAND SU.RE.CO's BIOGAS INSTALLATION CAPACITY

The 1.5 months project was entitled "From Waste to Energy: Innovating Ways to Expand sure.co's Biogas Installation Capacity".

By the end of this project, the students submitted a report which give detailed information on how su-re.co can proceed and improve the current situation.

BE-TANK

Sustainable Innovation Camp is Back!

On March 27th-April 5th, 2023, the second batch of the Tigermov Sustainable Innovation Camp program visited Bali to explore about sustainability. 21 participants joined the program and they worked on 4 topics based on their interests such as waste, agriculture, children, and animal welfare.

The waste team visited various places and organizations that deal with plastic waste management, such as a landfill site, a social enterprise, a hotel, and a business. They also interviewed locals and presented their ideas on recycling and upcycling plastic waste into a product. They also joined a clean-up activity at a mangrove area.

The agriculture team interviewed locals and visited various places and organizations that practice traditional and modern farming, such as a community project, a Subak system, and a coffee farm.

The animal welfare team visited NGOs supporting dogs and cats in Bali. They learned about these NGOs' services and programs for animal welfare. They also interviewed people who own dogs and presented their ideas on improving animal welfare and awareness in Bali.

On the final day, all groups presented their ideas for solving the problems they observed. All ideas were unique from educating people to making a product!

Are you interested in also joining this program? Contact us at info@su-re.co!











In March, a group of students from the University of Tokyo visited Bali to conduct field research on organic farming. They were interested in learning about the challenges and opportunities for organic agriculture in Bali and the benefits of organic farming for the environment and society.

The students collected data from various sources, such as in-depth interviews with farmers and businesses, field observation, and literature reviews. They analyzed the data using multiple methods, such as stakeholder mapping and SWOT analysis.

The students presented the results of their research online from Japan in April. They shared their findings on the current situation of organic farming in Bali. They also proposed some potential solutions to help tackle those situations and problems.



they find out from their research.

We are very impressed by the students' work and their enthusiasm for organic farming. We appreciate their contribution to our knowledge and our network. If you're interested in conducting research in Bali on the topic of environment and sustainability, contact our team at info@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

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





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 to 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?



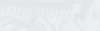
VISIT OUR WEBSITE

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



SU-CE.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.