SU-re.co news

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Giftmakers to the Earth

Our Giftmakers Go to Europe

More Biogas from Climate Collective

BLACK GOLD GOES

CLIMPLE COLLECTI

Our Giftmakers

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su-re.co news

Giftmakers to the Earth

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Our Giftmakers Go to Europe



Our current LANDMARC research project will conduct the first in-person general assembly in Utrecht, the Netherlands, from 15 - 17 June 2022! This is the first offline Project General Assembly (GA). This meeting's objectives are to update all Work Packages (WPs) and Case Studies (CS) progress and synergize all case studies and modellers to assess LMTs at national, regional, and global levels.

Our current TIPPING+ research project will conduct the first in-person general assembly in Glyfada, Greece, from 21 - 23 June 2022! This meeting's objectives are to facilitate interdisciplinary discussions across the Work Packages (WPs) and Case Studies (CSs) - Set the ground for developing an Integrative Framework and Mid-Range Theory of Socio-Ecological Tipping Points across all case studies. Stay tuned for more updates.



Everything we do is scientifically proven. Check out our most recent publications to learn more about the technical research aspects behind our activities.

www.su-re.co/think

Feasibility Study

After the first half of the IKI Small grants project has passed, we discovered that tapping into the carbon market through certifications became a more viable option than blockchain. We have been working on Feasibility Study to prepare for a scaling-up phase. We will study the potential of realizing a certification process to create a long-term sustainable financing model for a biogas carbon offset project. Stay tuned to find out more!







DO-TANK More Biogas from Climate Collective

Our gift makers, Fabian, Bianca, and together with BMKG Jembrana installed one biogas in Ekasari Village, Melaya, This Jembrana. biogas digester is donated by Climate Collective, one of our biogas donors. Climate Collective helps our farmers to get access to clean energy. This biogas digester was installed in Komang Mertayasa's house. He is a farmer who takes care of 6.000 chickens and a cow. He has 2 hectares of land which is planted with coconut, banana, and cacao. Before using our biogas, he uses firewood and LPG for cooking.

Komang has diligently filled the biogas with cow manure and 3 weeks after the installation, the biogas stove starts producing fire. Now he uses the biogas stove for cooking. The bio-slurry produced is used to fertilize the coconut, banana, and cacao that he has. Seeing this biogas, Komang's neighbors are interested to switch to clean energy.

"Climate change is real as the traditional Sasih calendar can no longer be used to predict the weather."

- I Komang Mertayasa

ARABICA TYPE

Varieties s795 Height 1250 MDPL Full-washed Process

ROASTING METHOD

Medium Roast

FLAVOUR NOTES

Pineapple, Orange Citrus,Dark Chocolate, Herb

Kenari : Nutritious Nut from Maluku

<u>NS 888</u>

Sinar Hijau Ventures (SHV) works with indigenous communities in Maluku and assists them in organizing collectively to advance in the value chain and chase new market opportunities for natural forest products, such as Kenari Nuts.

-TAN

One of their targeted area for sustainable agroforestry value chain development is Leihitu Barat, home to over 22,000 people, living on the coast of an area classified by the IUCN as a key biodiversity area, mostly covered by primary forest and presenting a uniquely high concentration of endemic species. The region is particularly exposed to poverty, with nearly 18% of the population living in poverty. SHV is a social enterprise that aims to help Indonesian farmers get sustainable and deeper access to alobal markets. Community-based business models are central to their approach. They are committed to developing a pipeline of green investments in agroforestry to incentivize forest-dependent communities to invest in ecosystem conservation.

Kenari is part of the local culinary tradition known for its high nutritional value. It is a nutritious nut rich in protein and nutrients such as magnesium, potassium, and calcium. It is harvested naturally in mixed forests, without pesticides and fertilizers. We are currently working with some potential partners to sell Kenari Nuts in Japan.



Black Gold Goes International

When it comes to the agricultural business, vanilla is known as "black gold." There are two types of vanilla beans that our farmers grow: tahitian and bourbon. It is one of the most expensive commodities in the market and requires a special technique to support the vanilla pollination process.

One of Japan's largest import chains has ordered dried vanilla beans from su-re.co. We are working together with farmers in Petang, Bali to produce dried vanilla product and deliver it to Tokyo. We are looking forward for upcoming future collaboration with potential business partners to strengthen vulnerable farmers to produce and sell Climate-Smart products including the black gold.





BE-TANK

su-re.college Programme

The su-re.college programme offers students and recent graduates the opportunity to gain direct practical experience with su-re.co's work related to climate change and sustainability issues. This program allows you to get experience both online and onsite.

su-re.college comes with USD 20 registration and USD 200 tuition fee (for foreign applicants). We will provide a curriculum for each programme to encourage individuals and giftmakers within each discipline by thinking deeply about the nature and practices of their knowledge and to invite students or young graduates, including at the undergraduate level, to learn by engaging in some of those distinctive practices.





You will get involved in research and consultancy activities related to the climate change and sustainability issues. Some activities including data analysis, writing papers, proposals, or other relevant assistance.

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, nongovernmental organisations (NGOs), and local communities.

DO-ENGINEERING



This position will support several projects related to engineering activities under sure.co Do-Engineering tank, particularly developing portable biogas digesters.

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.

DO-BUSINESS



This program is a B2B Sales Business Development role created for students with some sales experience. The idea is to discover best sales opportunities and practices through a variety of do-business

activities with our climate-smart product such as sure.coffee, su-re.cocoa, etc. su-re.co offers a great opportunity to hone communication and design skills while developing green business to a real-world context with various organizations, communities, and government institutions.

BE-EVENT



su-re.co continues to expand its sustainability training with schools and local and international organizations. The main objective of su-re.co's training and events is to give the experience of the

current sustainability issues in the world and specifically in Indonesia. These activities consist of knowledge sharing on developing sustainability-related technology/projects. su-re.co offers you the opportunity to apply your knowledge directly to our local and international partnership from government, institution, school, to community and improve transversal training and communication skills – communication, project management, public relations, etc.



Recording...

Conduct by Nanako Hori Genau Indonesia

SUSTAINABLE TOURISM

BE-TANK **Tourism Workshop** SU-RE.CONNECT PROGRAM

su-re.connect is one of our learning programs that offer overseas students to and develop the local connect community in Indonesia. This time we Nanako Hori. а connect Japanese who is studying Tourism student Management at HELP University Malaysia with Genau Indonesia, an NGO that is currently developing eco-tourism in Petungkriyono - Central Java.

During their weekly discussion, Nanako and Genau team found out that people in Petungkriyono are not aware yet of the bad impacts of a lack of management of tourism, Nanako and Genau team initiated conducting a workshop for the young generation that is becoming contributors to Petungkriyono tourism. As a student of Tourism Management, Nanako decided to give an explanation about Sustainable Tourism as she thinks it is important to introduce sustainability and connect to tourism.

Nanako Hori

There were around 15 young participants that joined Nanako's workshop online, they were really enthusiastic and active in joining the workshop. The participants were really concerned when Nanako explain the negative impacts that we need to avoid from tourism activities. The workshop went very well, even the participants requested us to conduct more workshops.

> 66 By implementing Sustainable Tourism, tourists will realize the importance of community & ecosystem

> > - Nanako Hori





Gender-Just Energy Transition in Indonesia

Calling for Early-Career Artists Indonesian Women to Join International **Report Design** worth of prizes Competition 4,500,000

REGISTER NOW! ENTRY DEADLINE 07 - 30 JUNE 2022

with total

IDR

Get the chance to design the International ADB and su-re.co Research Report



About The Competition

The Southeast Asia Regional Department of the Asian Development Bank (ADB) seeks to expand its understanding and knowledge of gender-related issues, challenges, and opportunities in the just transition of the renewable energy sector in Indonesia. To achieve this, ADB will engage the consulting team to conduct an exploratory study to identify gender equality considerations in Indonesia's energy transition to renewables and analyze this using a just transition framework.

To design the study report, a panel of judges from the ADB and the consulting team will curate the submissions that reflect the theme best and have the greatest potential to be displayed on the official ADB Project Report and digital platforms during the selection process. The Report Design Competition is purposefully designed to provide opportunities for Indonesian women (early-career artists) to showcase their artwork to a wider audience in the ASEAN region, and ADB and su-re.co's EU audience.

The ADB Project Report Competition carries the theme, 'Gender-Just Energy Transition in Indonesia'. The competition will run until 30th of June 2022, and winners will be selected by a panel of judges and announced on the 7th of July 2022.



The PRIZE

First Place

The winner will get **Rp 2,250,000** cash and will be hired to work on an international Gender and Energy Transition project from the Asian Development Bank and the consultation team (su-re.co, TUD, and University of Sussex)

Second Place

The winner will get **Rp 1,500,000** cash + su-re.co merchandise, and discount coupons for all su-re.co products.

Third Place

The winner will get **Rp 750,000** cash + su-re.co merchandise and discount coupons for all su-re.co products.

• The prize will be given to the winners the day after the announcement. All winners also have potential opportunities to collaborate with sure.co in the future.



Terms and Conditions

- Individuals Entries are limited to women of Indonesian citizenship, early in their art careers i.e., not exceeding eight years of professional experience. Only entries from individuals will be accepted i.e., group collaborations are not eligible.
- Participants can ONLY submit one artwork in one entry. Submission must include a context and indicate the title (mandatory).
- Submission must include a story and a clear message reflecting the theme of "Gender-Just Energy Transition in Indonesia" in different sectors: Housing, Industry, Infrastructure Education, Business, Cultural and Social, Transportation, and Agriculture.
- Artwork that has been submitted to other competitions or has been previously exhibited or sold is not acceptable and is ineligible for this competition. We reserve the right to request evidence that an entry is the original property of the participant and submitted solely by the participant for this particular competition. Non-compliance with this rule will result in disqualification of entry.
- The artwork cannot contain third-party copyright logos or material. It must not violate the rights of any person or entity, including copyright, privacy, or any other intellectual property rights. Upon submitting artwork to this competition, the participant is solely responsible for any infringement of copyrighted materials.
- The artwork submitted must not contain inappropriate, offensive, discriminatory, sexually inappropriate, or unlawful content. Artwork deemed inappropriate by the panel of judges will be disqualified.
- Artwork entries must not have watermarks, timestamps, date stamps or borders.



How To Submit The Artwork

- Artwork entries MUST be created in digital format.
- Submit your entries by filling out the entry form at bit.ly/art4energy
- Upload the artwork and the description on your Instagram and other social media, tag @adb_hq @su-re.co, and use the hashtag #GenderEquity #CleanEnergyTransition #JustTransition #RenewableEnergyProject #ADBProject #IndonesianWomanArtist #Art4GenderEquity #Art4JustTransition
- Alternatively, you can send your submission via email to info@su-re.co, with "Submission for ADB Project Report - Design Competition -Name of Applicant" as the subject of your email.

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





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.



Find our product <u>https://su-re.co/things-we-make/</u>

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







Be A Giftmaker

This position will be responsible for the day-to-day administrative and organizational tasks to support the think-do-be tank activities by ensuring and improving the smooth function of team, project and financial management.

Office Manager Full Time/Contract Based

Research Assistant su-re.college and Full Time

This position will support our current research projects (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

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

su-re.college and Full Time





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.