

# What is su-re.co?

su-re.co info

**E**stablished in 2015, su-re.co (Sustainability and Resilience.co) is an environmental Think-Do-Be-Tank based in Bali. Our homework to create a **sustainable and resilient community (be)** that can transform good intentions and deep thought (think) into direct action (do). su-re.co is a **gift-maker** delivering a sustainable meaning in **scientific knowledge** (think), **craft** (do), and **ourselves** (be). Our mission is to make the vertical integration of sustainability which synergies research, technologies, and learning by meaningful business. In short, su-re.co's strategy is "a vertically integration for sustainability".

## Contact

### Operational Office

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

### Email

info@su-re.co

### Phone

+62 8123831727



/sure.co1



@su\_re.co



@su\_re\_co



@su-re-co



## THE CLIMATE SMART GIFT

*"A gift from farmers, to you, your family and friends and back to the environment."*

Find our products:



<https://su-re.co/shop/>



<https://tokopedia.com/su-reco>



Lil Lotus CoFFee

October, 2020  
Bali, Indonesia



# SU-RE.CO NEWS

 Vol #20

[www.su-re.co](http://www.su-re.co)



## Support Indonesian Farmers Through a Cup of Coffee!



be-tank



**A**bout 75 million people, or 30% of the population rely in agriculture in Indonesia. Climate change puts these farmers at risk of being affected by their source of income which is agriculture. To help address this issue, su-re.co collaborates with Living in Peace, a certified NPO based in Tokyo and Kansai to create a crowdfunding in Japan! Through this action, we hope



to get wider support from the global community to together against climate with farmers!  
*.. to be continued in the next page.*

Did you know?

### Science updates!

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

[bit.ly/surecoscience](http://bit.ly/surecoscience)



think-tank

## Narrative of Low Carbon Transitions

This book examines the uncertainties underlying various strategies for a low-carbon future. Most prominently, such strategies relate to transitions in the energy sector, on both the supply and the demand side. At the same time they interact with other sectors, such as industrial production, transport, and building, and ultimately require new behavior patterns at household and individual levels. Filling this gap, this volume provides an interdisciplinary, conceptual framework to assess risks and uncertainties associated with low-carbon policies and applies this consistently across 11 country cases from around the world, illustrating alternative transition pathways in various contexts.

[Read more.](#)

## We Are Hiring Media Intern



**WE ARE  
HIRING!**

MEDIA INTERN

Please fill in the application form in :  
<https://su-re.co/internship/>

be-tank

Are you the one that we are looking for? su-re.co is opening a chance for creative people to join us as a media intern. As a Media Intern you will be able to support our Do-Business team in producing contents related to the environment

& businesses and managing su-re.co social media and campaigns. Apply now! [su-re.co/media-internship/](https://su-re.co/media-internship/)

## Biogas for Farmers in Bajawa, Flores

**T**his challenging situation also affects to our work on delivering renewable energy for farmers in Indonesia. Due to COVID-19 outbreak in Indonesia, we are unable to travel to Bajawa to install more biogas for the farmers as well as monitoring biogas that have

been installed earlier.

However, this pandemic will not stop us from making an impact to the environment. We stay in touch with the farmers to monitor the biogas through communications platform, photos and videos.



Sirpianus Jaja is one of the farmers who gets the benefit from our biogas digester. Through a video, he takes us to a virtual tour to see the biogas at his house as well as sharing his experiences on using this biogas we installed last year. Now, his family can cook using the biogas stove for more than 40 minutes/day!

We are so glad that he can manage the biogas very well. Soon, more farmers will be able to enjoy the benefit of our biogas digester like him! Our giftmaker - Mayun, Fabian, Maya, Netri, Felix and one daily worker worked together to make several biogas digesters to be installed in East Nusa Tenggara. Since our biogas is easy-to-transport, it is now on the process of shipping. Follow us on social media to get the updates!

headline liaison

**Support Indonesian Farmers Through a Cup of Coffee!**

*(Continued from front page)*

Started October 1, 2020, this crowdfunding aims to gather 500,000 JPY where it will turn to programs in overcoming poverty caused by climate change through renewable energy, farmers empowerment and marketing their climate-smart product. Your small action will be more than enough for the farmers and nature. Click on this [link](#) to explore more about this crowdfunding!