



**E**stablished in 2015, su-re.co (Sustainability and Resilience) creates a **sustainable and resilient community** (be) that can turn a **goodwill and deep thought** (think) directly into a **meaningful action** (do).

Our mission is to be a **gift-maker**, delivering a sustainable meaning in scientific knowledge (think), craft (do), and ourselves (be); hence, we believe in the values of **think sustainable, do sustainable, and be sustainable**.

## Contact

### Operational Office

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

### Email

info@su-re.co

### Phone

+62 8123831727



/sure.co1



@su\_re.co



@su\_re\_co



@su-re-co

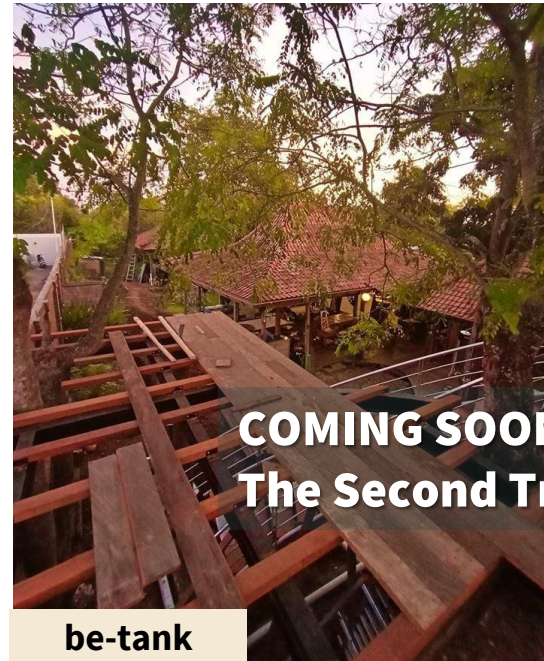


**Climate-smart coffee**  
(bean or grounded arabica coffee)

**su-re.co coffee**  
"truly sustainable coffee"

dark chocolate and roasted bean

Find our products:



be-tank



**COMING SOON!**  
**The Second Treehouse**

**S**omeone once said that their dream was to stay in a treehouse, well our first treehouse made their dream come true! Now, in November 2019, we have started another treehouse project at our office. Together with carpenters, we work to build this sustainable building that will stand in the future. Adopting the same concept from our first treehouse, this building will be made from used material, such as



wood, stairs, and lamps. The wood was part of a broken boat that was found by...

Did you know?

## Why Biogas?

**B**iogas produced through agricultural waste is one viable energy alternative since it can be implemented in rural, and sometimes remote areas where many Indonesians live. Biogas provides GHG emission mitigation benefits by reducing demand for conventional energy (Taylor et.al, 2019).





think-tank

Jamie  
explaining  
our biogas  
system to  
students

## Montessori Kids Learn How to Make Biogas

Lil Lotus Coffee of Montessori School Bali has been supporting local farmers by serving their coffee every Friday morning. Currently, they are trying to do more for the Earth by doing experiments on biogas digesters with our engineering team: Raphael Fiedler, Jamie Wong, Emily Eastman. We have also been collaborating with these kids to hold a workshop on renewable energy on November 29th!

## su-re.co is looking for a Gift Ambassador!

do-tank



**A**s a gift ambassador, you can support Indonesian coffee and cacao farmers that are fighting against climate change by delivering their gift to buyers from your country/area of residence.

Register yourself by mentioning your name, country, and the date of your return flight to **+628123831727 or info@su-re.co.**

## How Future Researchers Learn and Practice at su-re.co

**A**re you a research enthusiast?

su-re.co offers opportunities for research enthusiasts like you to deepen your knowledge and skills by taking part in a research internship at our company. su-re.co is a think-do-be tank company that uses

science as part of decision making and finding solutions through innovation. su-re.co provides a multi-cultural environment where interns come from all over the world from various countries and various educational backgrounds, allowing us to be able to learn

a lot from each other, as can be seen in the photo below. This photo shows us practicing our presentation for the 4<sup>th</sup> Annual Sustainability and Resilience Workshop and receiving feedback from other members of su-re.co on how to better improve it.



Meredith Holland, who is pictured below, is one of our Research Assistant Interns who has been working with us since July 2019. Meredith is a recent graduate from Virginia Tech in Blacksburg, VA, USA where she pursued a Bachelor of Science in Natural Resources and Environmental Conservation. As a research assistant, Meredith is working with the research team on projects related to climate change adaptation/mitigation strategies and clean energy.

At su-re.co, we work closely to each other. In frame: Meredith, Fabian, Jamie and Katie

headline liaison

**COMING SOON!** The Second Treehouse

*(Continued from front page)*

Takeshi of su-re.co during a coffee and cacao project in Sulawesi, and the huge stairs were taken from an old surf store in Bali! Similar to the sanitation system at our office, this building is designed to have an eco-friendly waste management system using a bio-septic tank.