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). sure.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

Phone

info@su-re.co +62 8123831727

/sure.co1

── @su_re.co

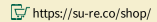
@su_re_co in @su-re-co



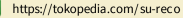
THE CLIMATE **SMART GIFT**

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

Find our products:







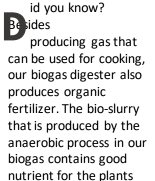








Lil Lotus CoFFee



that can increase the

quality of agricultural

su-re.co had the chance

to install biogas digesters

products.

for farmers in

Bajawa, East Nusa Tenggara. From our short visit to Pak Vitalis' place—one of the farmers. he said that the organic fertilizer improves the quality of his plants and he is very thankful for that.....

Farmers Enjoy the Organic Fertilizer

do-tank

Science updates!

Did you know?

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

Produced by the Biogas Digester



Barriers and Opportunities To Bioenergy Transition

Renewable energy is expected to gain a larger share in the Indonesian energy mix by 2025. Biogas has not only the potential to contribute significantly to the country's renewable energy targets by mid-century, but also to provide a series of co-benefits to improve wellbeing of vulnerable rural communities. The challenge is to find pathways for biogas to overcome well-established technologies and practices in the current heavily fossil fuel based energy system. This paper focused on household-level biogas development in Bali, Indonesia, critically analyzing four domestic biogas programs that are currently under implementation. Read more

ACT Program is **Back Online!**



This challenging situation will not stop us from making change and innovation. This year, our collaboration with Tigermov on the ACT program that was usually hosted physically in Bali, is now conducted online!

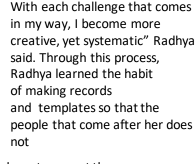
By doing online research and communication, the participants make the campaign on Instagram to increase awareness on waste management especially in Japan and Indonesia.

Gift Maker Experiences – Radhya Avisya

ince February 2019, we

a new gift maker who managed our business and administration stuff at the office. She is Radhya Avisya also known as Radhya. She is originally from Jakarta, but she has been living and working in Bali for the past 2 years.

When we asked her about what she learned from su-re.co, Radhya said that it is difficult for her to answer. She feels like she learns about so many things like saying yes to opportunities, because usually they do not come twice. "In su-re.co we have this attitude literally called "I can solve this."



have to repeat the same process. Working at su-re.co makes her to be more confident and the experience also has increased her connection so much. Uniquely, the changes are not only happening in her work but also to her daily life at home. "In my daily life, sustainable practices we do in the office, like sorting waste, composting, etc. inspire me to start practicing my own in my home" said Radhya.

Radhya (white shirt) with Tigermov and

su-re.co gift makers

headline liaison

Farmers Enjoy the Organic Fertilizer Produced by the Biogas Digester

(Continued from front page)

..Though we are in the tricky situation to travel, we keep monitoring our biogas that we have installed in Bali and East Nusa Tenggara through phone call and video. In an opportunity, Pak Vitalis took us to a tour to see the progress of his farm where he is using the bio-slurry as the fertilizer as well as to monitor the biogas from the stove. He explains to us passionately and is very happy of the results that the bio-slurry could bring.