What's su-re.co

stablished in 2015, sure.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 giftmaker, 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, Pererenan, Mengwi, Badung, Bali, Indonesia

Email info@su-re.co

Phone

+62 8123831727

/sure.co1



@su_re.co

@su_re_co in @su-re-co

"truly sustainable coffee

D

D





Find our products:







Lil Lotus CoFFee

January, 2020 Bali, Indonesia

SU-RE.CO NEWS Vol #12

www.su-re.co









u-re.co highlights the issue of low carbon development on the 4th workshop on Sustainability and Resilience. This workshop was in collaboration between various stakeholders from government, students and researchers like Stockholm **Environment Institute** (SEI), Bappenas, University of Udayana and Montessori School. The 3 days workshops discussed the problem and solution to

plan ahead for low carbon





development in Indonesia. Meredith and Fabian of sure.co also got the chance to present about agroforestry for Did you know?

Why Agroforestry?

A groforestry has the potential to absorb 30 million tons of carbon in Indonesia. Aside from decarbonizing, agroforestry can improve soil fertility, create more resilient crops, and enhance habitat diversity.



Biogas Installation in Jembrana, Bali

Since the end of our crowdfunding event, su-re.co has been installing more than 10 biogas digesters in Bali and East Nusa Tenggara. This December, we are happy to be back to Jembrana to meet and install a biogas digester of TRANSrisk and Jenny Lieu. Mayun, Fabian of su-re.co, Reina – a high school student from Japan and BMKG Jembrana installed the biogas digester on December 19, 2019.

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

We want you

delivering our sustainable gifts

As 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.

Japanese Students Learn about Sustainability in Bali

u-re.co have been collaborating with Tigermov to facilitate students who are eager to learn the problems and best practices of environmental issues as well as business in Bali. This year, su-re.co has facilitated 3 groups from Tigermov. They are all young, energic and passionate to make the

world a better place!
They met with different parties from the government, NGO and local community to gain knowledge and experiences. At first, they visited Spatial Planning Office to know more about the electrical vehicle, then visited Eco

Bali, NGO that focuses on waste management and waste water treatment plant in Bali.
To get more insight, they went to Plaga to meet local farmers and brought the mission to create creative solution on the efficient way for farmer to bring their product







to the market.

Our staff and intern are responsible to take care of these groups. Met Radhya and Maya who facilitated Tigermov's expeditions this year! Radhya is our manager from Jakarta who graduated from animal husbandry in Wageningen University. Her experiences involve working with farming youth and farming families to produce and be connected to the ever-growing tourism sector in Bali. The other one is Pastika Maya from Indonesia who is very excellent in organizing event and learning activities, like this partnership with Tigermov!



Tigermov students gain knowledge from various places

headline liaison

Low Carbon Development for Indonesia

(Continued from front page)

low carbon development on December 27, 2019. They closed their presentation by concluding that the combination of agroforestry, organic fertilizer, waste management, and biogas digesters can reduce carbon emissions and also promote social and economic sustainability