

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

Our mission is to be a gift-maker to deliver 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

**f** /sure.co1 **ig** @su\_re.co  
**tw** @su\_re\_co **in** @su-re-co

November, 2019  
Bali, Indonesia



www.su-re.co



Selamat family with the biogas digester (doc: su-re.co)

## Gift For Farmers in Bali

do-tank

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



“truly sustainable coffee”

dark chocolate and roasted bean

Find our products at:

**W**e are getting closer towards the end of the year! This month, our team has been busy installing biogas and conducting Climate Field Schools (CFS) for farmers in Bali.

Before conducting a CFS in Plaga, Bali, our team has visited the coffee farmers frequently. Pak Selamat is one of the coffee farmers we met in Plaga and he is very excited to be a part



of change. As our biogas digester is removable, we can easily transport...

Did you know?

**Clean Energy for Indonesian Farmers**

**30%** of Indonesians are farmers and most of them do not have access to clean energy. That is roughly the total population of Germany impacted by climate change due to rising temperatures and decreasing rainfall (su-re.coffee).





think-tank

Exercise during the field school (doc: su-re.co)

## Climate Field School in Bali

As one of the efforts to help farmers tackle climate change, su-re.co collaborates with the Indonesian Meteorology and Climatology Agency (BMKG) to build the capacity of coffee and cacao farmers to adapt to climate change through Climate Field Schools (CFS). During CFS, farmers are introduced to weather information and how to better anticipate weather-related extremes.

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

do-tank

We want you



delivering our  
sustainable gifts

**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 by mentioning your name, country, and date of your return flight at **+62 (812) 3831-727**  
or **info@su-re.co**.

## Meet the People Behind Biogas Installation in Bali

**S**ince the beginning of the year, su-re.co has been installing several biogas digesters for farmers. These installations have been made possible by people from all over the world who donated to our crowdfunding campaign. Today, almost all of the farmers

have benefited from biogas, especially for cooking. Our engineering team has continued to work together to make it happen – from creating, experimenting, installing and monitoring biogas. The members of our engineering team come from various countries and backgrounds.

This multicultural environment is what makes su-re.co so unique. Intern, **Raphael Fiedler**, is studying environmental engineering and political science at the Technical University of Munich in Germany. **Jamie Wong** is a Scottish intern

who is currently working towards a Masters in sustainable energy technology at TU Delft. **Emily Eastman** is an American intern studying environmental engineering at Northeastern University; and our staff member, **Mayun Bary**, from Tabanan, Bali, is a graduate from the Department of Agroindustrial Technology at Udayana University.

su-re.co is open to any university students who have graduated or are currently pursuing a degree who may be interested in our coffee and biogas projects, as well as working in a multicultural environment. Contact us at [info@su-re.co](mailto:info@su-re.co)!



Biogas team doc. (su-re.co)



headline liaison

### Gift for Farmers in Bali

*(Continued from front page)*

it from our office in Canggu to Plaga. Finally, on October 10th, we successfully installed the biogas digester in the Selamat home. This biogas is one of the most progressive ones we've installed and was primarily funded by our crowdfunding campaign (special thanks to Fumitaka Beppu, Ykamon, and Armin Haas)! Just two weeks after the installation and the Selamat family can now enjoy cooking with biogas.