## su-re.co info

# What's su-re.co

**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 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, Pererenan, Mengwi, Badung, Bali, Indonesia

<b>Email</b>	<b>Phone</b>
info@su-re.co	+62 8123831727
<pre>f /sure.co1 y @su_re_co</pre>	@su_re.co in @su-re-co



direct

www.su-re.co

SU-RE.CO NEWS Vol #13

do-tank

February, 2020

Bali, Indonesia

A re you a sustainable energy enthusiast? su-re.co is opening an opportunity for young Indonesian engineers to be part of our think-dobe tank team by applying for a position to be an Engineering Manager!

An Engineering Manager will be more involved in our do-tank projects especially in managing and developing biogas



digesters, organizing climate field schools and maintaining the communication with the locals.

### Did you know?

### Renewable Energy Need to be:

R enew solutions, enewable energy including bioenergy, need to be: low-cost. clean, and geographically and culturally appropriate fuels that meet energy needs and are reasonably easy to be implemented and used (Stockholm EnvironmentInstitute)



### Let's Protect our Environment from Plastic Pollution!

Our team, Radhya and Maya together with our partners from Lil Lotus Coffee participated in the launch of Trash Block in Subak Perancak to help reduce plastic pollution! Right after the installation, all participants cleaned up the area and successfully collected a huge bag of trash. Even 4 people are not enough to lift it.

### **Climate Field School** at COP-25, Madrid!



ur Climate Field School presented was by BMKG during their presentation at Climate Change Conference COP-25. su-re.co has been together working with and BMKG Stockholm Environment Institute to build capacity of coffee and cacao farmers in adapting to climate

change. One of the dimate-smart products from Indonesia, the su-re.coffee, was also served during their meeting with Indonesian ambassador in Madrid.

# **Biogas Warriors** for the Future of Our Climate!

When I arrived we had only 2 biogas digesters installed, and throughout the duration of my internship I was able to produce over 18 digesters and install six throughout Bali" – Emily Meet Emily Eastman, our former intern who helped create biogas digester for coffee farmers in Indonesia together with our Engineering team! Emily was part of su-re.co for 5 months in the biogas team but was also involved in other projects such as research.



### headlineliaison

n We are Looking for an Engineering Manager

(Continued from front page)

Apply now! Send your application include **CV**, **cover letter**, **academic transcript**, **reference letter and English certificate to info@su-re.co**, now! For more details check out our website <u>https://su-re.co/jobs/engineering-manager/</u>

She is studying at Northeastern University, in Boston, USA, pursuing a combined Bachelors/Masters in Environmental Engineering.

While creating a biogas digester, we have to pay attention to details. We must be welding the biogas using

heat gun very carefully to make sure the gas can be stored well. "Additionally, I became the resident expert in welding PVC fabric. When creating a biogas digester every little detail and seam matters so they must be treated carefully and with great attention" said Emily on her last day of internship.

We also have Mayun, our staff from Bali who contributes a lot in biogas development and installation. He also manages the engineering team to develop the removable biogas digester.

Emily and Mayun were installing biogas digester for farmer in North Bali.