





# Working Group: RE-Hybrid Systems on Islands

### **Objective**

- Give communities the chance to gain knowledge about hybrid systems and concepts for project implementation
- Give companies the chance to present their services and products, establish contact to the target group
- Gather feedback about developed models and concepts

#### **Participants**

- Model community: Koh Jik, company and university representatives
- German companies
- Universities
- Financing institutions
- Community representatives and other potential clients
- Governmental representatives
- Thai and international experts

#### Block I: Exchange, learning and working on a model community

10:45 - 12:30, Moderation: Noppamass Buawichaisan, Public Participatory Promotion (PPP), Ministry of Energy

Time	Session
10:45 – 11:00	Introduction and setting the frame
	Ministry of Energy
11:00 – 11:30	Sharing Experience I: Thai model community Koh Jik
	Narongchai Hemsuwan, Head of Community, Koh Jik
11:30 – 12:00	Sharing Experience II: Technical solutions of the Koh Jik system
	<ul> <li>King Mongkut's University of Technology Thonburi (KMUTT)</li> </ul>
	• SMA
12:00 – 12:30	Business models and options for RE hybrid systems on islands
	Katrin Lammers, GIZ









## **Block II: Adaptation to other Islands**

13:45 – 16:00, Moderation: Noppamass Buawichaisan, Head of Energy Community Promotion, PPP, Ministry of Energy

Time	Session
13:45 – 13:50	Introduction of Afternoon Session
	Ministry of Energy
13:50 – 14:30	Panel Session: RE-Hybrid systems FAQ and experiences
	Expert Panel:
	- Frank Zimmermann, ILF Consulting Engineers
	- Alessandro Locatelli, ABO Trading / Lorentz Pump Distributor
	- Niran Nimmanworawong, SMA
	- Sherman Chong, Hoppecke Batteries
14:30 – 15:45	Interest meets experience: Project evaluation and development with companies  World Café with companies:
	- ILF Consulting Engineers
	- ABO Trading / Lorentz Pump Distributor
	- SMA
	- Hoppecke
15:45 – 16:00	Summary of key findings
	Ministry of Energy



