

# 7. OFF-GRID Expo + Conference

## TechDay on December 2, 2020

The day before the start of the OFF-GRID Expo + Conference, some companies offer product trainings. Participation is free of charge and only requires a pre-registration.

For details on the individual product trainings, please click on the respective operator.

### Program Overview

12:00 am	Studer Innotec SA German	Victron Energy BV	Alliance for Rural Electrification
02:30 pm	Pause		
03:00 pm	Studer Innotec SA English	Solar Cooling Engineering UG Universität Hohen- heim and Phaesun GmbH	Bayern Innovativ GmbH
05:30 pm	Virtual Cocktail <i>powered by UNIDO ITPO Germany</i>		
06:30 pm			

## TechDay on December 2, 2020

### Training details

Status: 12.11.2020

#### STUDER INNOTEC



#### Training contents

Reliability in battery-based systems is the main goal of STUDER INNOTEC. Learn how to find the right architecture and select the best components to ensure the longest life of the installation. Discover Studer's new range of intelligent inverter chargers and its new philosophy in dealing with the energy systems of tomorrow. Unlimited flexibility and a range of tools and services that allow professionals to offer the best service to their customers.

Rue des Casernes 57  
1950 Sion  
Switzerland

<http://www.studer-innotec.com>  
[serge.remy@studer-innotec.com](mailto:serge.remy@studer-innotec.com)  
+41 (0)27-2056080

---

## Victron Energy BV



### Training contents

Get the latest insider information from Victron Energy during the product training!

In addition to basic system information, you will be immersed in the special topic: *„How to start&stop a generator automatically‘.*

The main topic *„Monitoring the complete system‘* will be discussed and various options will be shown to serve the customers' demands.

After presentation of the latest updates, your individual questions will be answered in a discussion.

De Paal 35

1351 JG-Almere-Haven

Netherlands

<http://www.victronenergy.com>

[bhopman@victronenergy.com](mailto:bhopman@victronenergy.com)

---

## Alliance for Rural Electrification



### Training contents

Why join an industry association for off-grid renewable energy?

The trust of its members and partners has made the Alliance for Rural Electrification (ARE) the number one international industry association in the field of decentralized renewable energy (DRE) over the last 14 years. Visit the ARE product training at the OFF-GRID Expo + Conference to learn more about the ARE itself, its areas of responsibility and its position and relevance in the DRE sector.

The Alliance for Rural Electrification aims to promote access to clean energy in Africa, APAC and Latin America and the Caribbean. ARE is building a sustainable decentralized renewable energy industry for the 21st century, activating markets for affordable energy services and creating local jobs and inclusive economies. With the strength and commitment of 150 members worldwide, ARE is committed to improving the market conditions for off-grid renewable energy and promoting the business development of its members through market intelligence, political support, B2B and B2F events and targeted marketing approaches.

Rue d'Arlon 69-71

1040 Brussels

Belgium

<https://www.ruralelec.org>

[d.mohapatra@ruralelec.org](mailto:d.mohapatra@ruralelec.org)

+32 (0)2709-5525

---

**Solar Cooling Engineering UG,  
Universität Hohenheim and Phaesun GmbH**



**Training contents**

SelfChill Solar Cooling Systems suitable for local production:

- Design of solar powered cooling systems for different applications, such as storage rooms, milk tanks, ice-makers and refrigerators.
- Description of SelfChill components and how to integrate them into your own local production.

Blumenstraße 21

73257 Köngen

Germany

<http://www.selfchill.org>

[info@solar-cooling-engineering.com](mailto:info@solar-cooling-engineering.com)

---

**Bayern Innovativ GmbH**

bayern  innovativ

**Training contents**

The participants will receive a keynote lecture on the topic „Frugal innovations - more than just „simple and inexpensive“. Afterwards you will learn by means of an innovation method how you can generate and plan new (frugal) business ideas

Am Tullnaupark 8  
90402 Nürnberg  
Germany

<http://www.bayern-innovativ.de>

[info@bayem-innovativ.de](mailto:info@bayem-innovativ.de)

---

The OFF-GRID Tech Day takes place digital.

**Contact person**

Carina Löser-Bacanu

**T** +49 821-2572-206

[carina.loeser@messeaugzburg.de](mailto:carina.loeser@messeaugzburg.de)