

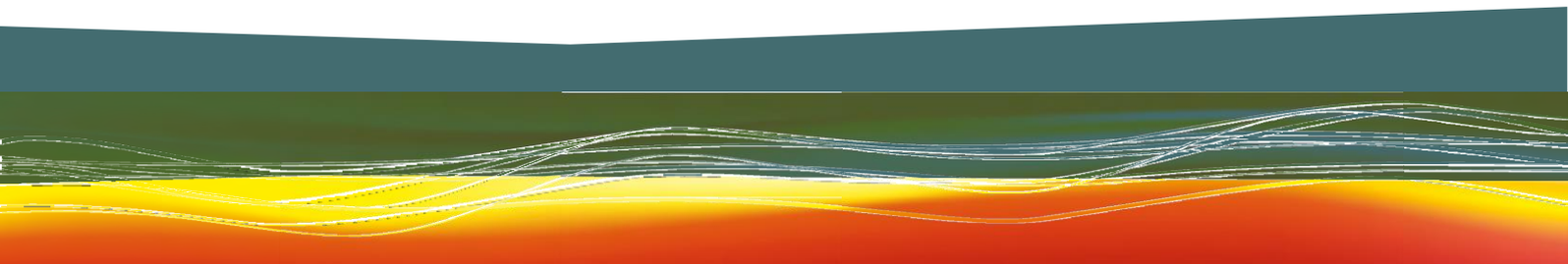
OFF-GRID TechDay on December 1, 2021

On the day before the OFF-GRID Expo + Conference begins, some companies will be offering product training sessions. Participation in these is free of charge for conference participants and requires pre-registration.

Click on the respective provider for details on the individual trainings.

Program overview

12:00 pm- 02:30 pm	Studer Innotec SA		Victron Energy B.V.		ARE – Alliance for Rural Electrification
30 Min Break					
03:00 pm- 05:30 pm	AWE (Agentur für Wirtschaft und Entwicklung i.A. des BMZ)		Self Chill (Solar Cooling Engineering UG, Universität Hohenheim und Phaesun GmbH)		Katek Memmingen GmbH



TechDay on December 1, 2021

Training Details

STUDER INNOTEK SA



Training content

The new inverter next3 for self-consumption and e-charging of electric cars. Discover the outstanding features of a brand new and advanced series of inverter. The training is executed in english.

Rue des Casernes 57
1950 Sion
Switzerland

<http://www.studer-innotec.com>
info@studer-innotec.com

OFF-GRID Expo + Conference

Victron Energy BV



Training content

The Victron Energy TechDay will inform about the newest inside information on the company. Next will be specific topic "How to start/stop a generator automatically". After this the software "VictronConnect" will be discussed, after which the topic "Monitoring a Victron Energy system" will inform on the various options to serve the demand of the customer. There will be time for discussions.

De Paal 35
1351 JG-Almere-Haven
Netherlands

Victron Energy
bhopman@victronenergy.com

Alliance for Rural Electrification



Training content

Why join an off-grid renewable energy industry association?

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

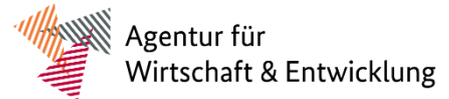
The Alliance for Rural Electrification aims to promote access to clean energy in Africa, APAC and Latin America and the Caribbean. ARE is building a sustainable decentralised renewable energy industry for the 21st century, activating markets for affordable energy services and creating local jobs and inclusive economies. With the strength and commitment of 150 members worldwide, ARE works to improve market conditions for off-grid renewable energy and promotes its members' business development through market intelligence, policy 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

.....

Agentur für Wirtschaft & Entwicklung



Training content

This training will be held in german:

Are you planning an investment in a developing or emerging country and looking for financing or funding opportunities? Would you like to sustainably promote your innovative ideas in a developing country or are you looking for skilled workers on site? Then it is worth talking to us!

The Agency for Business & Development is funded by the Federal Ministry for Economic Cooperation and supported by the Gesellschaft für internationale Zusammenarbeit GmbH (GIZ) and the Deutsche Investitions- und Entwicklungsgesellschaft (DEG).

Since 2016, it has been the central point of contact for German and European companies that want to increase their economic engagement in developing countries. The AWE informs and advises private-sector actors on possible funding and financing opportunities and networks you with the relevant organisations and institutions. Furthermore, the AWE Helpdesk for Business and Human Rights supports and advises on the implementation of human rights due diligence processes within corporate supply chains.

Feel free to contact us!

Am Weidendamm 1A
10117 Berlin
Deutschland

<https://wirtschaft-entwicklung.de/>

.....

Self Chill
Solar Cooling Engineering UG,
Universität Hohenheim und Phaesun GmbH



Training content

SelfChill is an innovative concept for modular cooling solutions powered by solar. Efficient, high-quality core components can be used to create a wide variety of system configurations for cooling milk, fruit, vegetables or fish. SelfChill cooling systems can be locally assembled in different sizes for several applications such as cold rooms, milk tanks or ice-makers.

Blumenstraße 21
73257 Köngen
Germany

<http://www.selfchill.org>
info@solar-cooling-engineering.com

Katek Memmingen GmbH



Training content

Steca has been a KATEK brand since 2019. The division develops and produces high-end power electronics for grid inverters, energy storage devices, OFF-Grid products, as well as control technology for photovoltaic systems and fuel cell systems.

With a history that goes back 40 years, it is one of the pioneers of the renewable energy industry in Germany.

Its many years of manufacturing and engineering expertise ensure that its products are characterised by high quality and an outstanding price/performance ratio.

The production facilities are located in Memmingen (headquarters), Düsseldorf and Saedinenie in Bulgaria.

Mammostr. 1
87700 Memmingen
Germany

<https://www.steca.com/>
info@katec-group.com