# **COFF-GRID** Expo+Conference

**OFF-GRID Expo + Conference** December 7 – 8, 2023

OFF-GRID TechDay December 6, 2023

in Augsburg / Germany

Organizer

Messe Augsburg ASMV GmbH Am Messezentrum 5 86159 Augsburg Germany



Alliance for Rural Electrification

Industry partner

The event for off-grid solar,

wind, hydropower systems and self-sufficient

power supply

Permanent ticket (incl. TechDay) for only EUR 59.00 Join this multi action concept! This is the unique chance for intensive networking, know-how transfer and new business in off-grid.



Exhibitor list & program Look at the exhibitors and the program with all speakers!

### OFF-GRID Expo

Meet **70+ exhibitors** of entire off-grid portfolio with latest technologies, innovations and inspiring solutions

### 2 OFF-GRID Conference

Two days filled with **high-quality sessions and panel discussions** surrounding the following topics:\*

- $\cdot$  Utilisation of green hydrogen for off-grid energy access
- Women entrepreneurs and off-grid renewable energy
- Energy Storage Solutions
- $\cdot$  Technical innovations with wind systems
- $\cdot$  Integrated solar cooking with the power of sun
- Bioenergy and micro-hydro technologies for Productive Use of Renewable Energy (PURE)

\*subject to change

#### 3 Networking

Great opportunities **for intensive networking** with the international off-grid community through **matchmaking** sessions

#### NEW: Innovation Stage

Follow **additional presentations** of exhibitors, partners and student's pitches at this speakers' corner

#### OFF-GRID TechDay on Dec 6, 2023

At TechDay exhibitors offer product and service workshops (2.5 hrs). Accessible for permanent ticket holders, registration required

### 6 NEW: Open access

Modern venue with short ways to all offers – one ticket for the entire event!

## Portfolio of the OFF-GRID Expo + Conference:

Energy Production		Energy Storage		Distribution & Management		Energy Use	
<ul> <li>Biogas</li> <li>Bioenergy</li> <li>Geothermal</li> <li>Hydropower</li> </ul>	<ul> <li>Photovoltaic</li> <li>Solarthermal</li> <li>Small Windenergy</li> </ul>	<ul> <li>Cold Storage</li> <li>Energy Storage Electricity</li> <li>Energy Storage Heat</li> </ul>	✓ Fuelcell	<ul> <li>Back-Up</li> <li>Maintenance</li> <li>Mini-Grids</li> <li>Micro-Grids</li> </ul>	<ul> <li>Monitoring</li> <li>Software</li> <li>Stand-Alone</li> </ul>	<ul> <li>Agri PV</li> <li>Commercial &amp; Industry</li> <li>Cooling</li> <li>Cooking</li> <li>Desalination / Drinking water</li> </ul>	<ul> <li>Entertainment / Communication</li> <li>E-mobility</li> <li>Institutions (Health, education</li> <li>Lightning</li> <li>Pumping</li> </ul>
Financing		Cross Services		Policy		Education & Science	
	<ul> <li>Financial Support</li> <li>Pay-as-you-xx</li> <li>Public &amp; private Investors</li> </ul>	<ul> <li>✓ Planing</li> <li>✓ Project control</li> </ul>	✓ System design	<ul> <li>NGOs</li> <li>Public Organisations</li> </ul>	✓ Steakholder- Involvement	<ul> <li>✓ Institutes</li> <li>✓ Research</li> </ul>	<ul> <li>✓ Training</li> <li>✓ Universities</li> </ul>