REVIEW & RESULTS





SOLAR TECHNOLOGIES & HYBRID MINI GRIDS TO IMPROVE ENERGY ACCESS 5TH EDITION

SEPTEMBER 4-6, 2024 | MALLORCA, SPAIN

WWW.ENERGY-ACCESS-CONFERENCES.COM

ORGANIZED BY:







ACHIEVED OBJECTIVES













01

KNOWLEDGE SHARING

Provided a platform for participants to present their scientific research findings and share insights from their fieldwork experiences.

02

NETWORKING

Facilitated an open forum for exchanging practical experiences, effectively bridging the gap between project development and academia.

03

INDUSTRY INSIGHTS

Delivered a comprehensive overview of the current status across various technology areas, business models, and innovations.



TESTIMONIALS

5TH EDITION, SEPTEMBER 2024

"The conference was well-organized with a smooth flow of sessions and thoughtful planning. The engaging presentations and workshops made for an insightful and enjoyable experience"

"A fantastic event with a great balance of thought-provoking presentations and networking opportunities - the gala dinner was a highlight! It was a pleasure to connect with experts across sectors, and I'm excited to attend again."

"The range of topics, from energy access projects to real-world challenges, was impressive. The roundtable discussions and the focus on practical solutions were particularly valuable. Overall, a well-structured and informative conference."









GALLERY

5TH EDITION, SEPTEMBER 2024



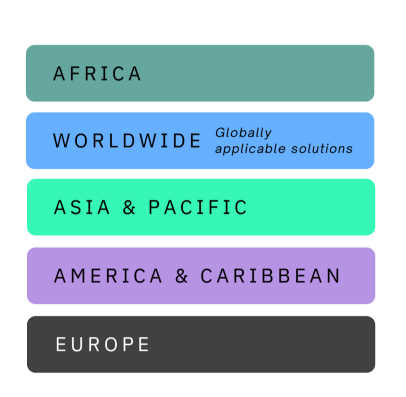


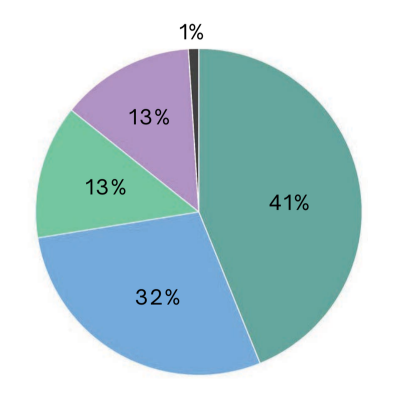




5TH EDITION DATA

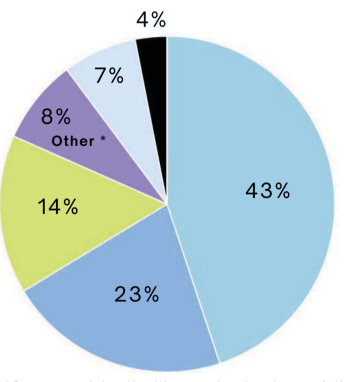
WHICH REGIONS WERE UNDER DISCUSSION?





WHO WERE THE CONTRIBUTORS?





*Governmental authorities, professional associations, etc...

MAIN TOPIC BLOCKS ADDRESSED BY THE RECEIVED ABSTRACTS

Technologies under discussion: PV solar in Minigrids, stand-alone hybrid, solar kits; Solar thermal, solar cooling, clean cooking, biomass gas, small hydro and wind.

34%
TECHOLOGY &
DESIGN ASPECTS

PRODUCTIVE USES & SERVICES

BUSINESS & FINANCIAL ASPECTS

14%

MARKET DEVELOPMENT & INTEGRATED PLANNING

12%

SOCIAL ASPECTS

7%

OFF-GRID
INTEGRATION
ASPECTS 6%

CAPACITY
BUILDING
7%

OTHERS 6%



OUR PARINERS

PARTNER ORGANISATIONS









Transforming Energy Access





OUR PARINERS

SPONSORS











SUPPORTING ORGANISATIONS MEDIA PARTNERS











Renewable Energy
Energy- & Resource Efficiency
Promotion in
International
Cooperation





























5TH EDITION PROGRAMME

TUESDAY, SEPTEMBER 3

09:00 - 17:00

Side Event [CLOSED TO PUBLIC]

IEA PVPS Task 18 bi-annual meeting

WEDNESDAY, SEPTEMBER 4

09:00 - 12:30	Side Event 1: Energy Access Innovation Lab WISE/ Affordable Energy for Humanity (AE4H) Program & Reiner Lemoine Institute	Side Event 2: An interactive workshop on Sustainable Cooling to Unlock Food Security Efficiency for Access	
13:15	REGISTRATION OPEN		
14:00 - 14:30	Opening Address		
14:00 - 14:30	Session 1: Progress and Challenges in Achieving SDG7		
16:30 - 17:00	Coffee Break		
17:00 - 17:20	Industry Forum : Innovative Systems and Product Pitches		
17:00 - 17:20	Session 2: Poster Session		
18:30 – 20:00	Welcome Reception	1	
20:00	End of the First Con	ference Day	

THURSDAY, SEPTEMBER 5

09:00 - 10:15	Session 3: Empowering Villages Through Energy Engagement		
10:15 - 11:00	Coffee Break and visit to Trade and Poster Exhibition		
11:00 - 13:00	Session 4A: Policy, Regulations and Enabling Factors	Session 4B: Design Aspects and Technology	Session 4C: Capacity Building
13:00 – 14:00	LUNCH and Visit to Trade and Poster Exhibition		
14:00 – 15:10	Session 5: Practitioners Round Tables		
15:15 – 16.15	Session 6: Lessons Learned		
16:15 – 17:00	Coffee Break and visit to Trade and Poster Exhibition		
17:00 – 18:30	Session 7A: Technical Innovations	Session 7B: Design and Optimization	Session 7C: From Market Planning to Business Models
20:30	CONFERENCE	DINNER	

FRIDAY, SEPTEMBER 6

09:00 - 10:00	Session 8: Operation Aspects		
10:00 - 10:10	Solar Cooking Chefs Knighting and Induction		
11:10 - 11:00	Coffee Break and Visit to Trade and Poster Exhibition		
11:00 – 11:15	Round Tables' C	conclusions	
11:15 – 13:00	Session 9A: Projects Showcase	Session 9B: Practical Solar Cooking Event	
13:00 – 13:15	Closing Remarks and end of the Conference		
13:15 – 14:30	SOLAR LUNCH wi session 9B	th food cooked during	
13:15 – 14:30	Side Event 3: Electricity Access for Underserved Customers: The Case for Undergrid Mini Grids ESMAP (World Bank Group)		

SOLAR TECHNOLOGIES & HYBRID MINI GRIDS TO IMPROVE ENERGY ACCESS

S-(@)ccess Conference (#)



CONTACT THE CONFERENCE MANAGEMENT TEAM:



MANAGEMENT@ENERGY-ACCESS-CONFERENCES.COM











WWW.ENERGY-ACCESS-CONFERENCES.COM



