



Alliance for Renewable Electrification (ARE)

Jens Jaeger
Director of Policy & Business Development

j.jaeger@renewelec.org

10 June 2026, Manila

About ARE

The **Alliance for Renewable Electrification (ARE)** is the global business association working to enable private sector driven renewable electrification in emerging markets.



170

Members



20

Years experience



55

Countries in Africa,
APAC & LAC



€ 58 bn

combined
Member turnover



40

Partners



65,000

Subscribers



ARE Ecosystem

Members (supply & service side)

- EPC & developers
- Technology suppliers, manufacturers & distributors
- IPPs
- Financiers
- Consultancies, NGOs, academia & research institutions

Affiliates (demand side)

- Mining & metals
- Telecom, mobile operators & data centres
- Agro-processing & fisheries
- Manufacturing & other heavy-industries e.g cement, plastic, transport, etc.
- Utilities

Partners (enablers)

- International funding & development partners
- Foundations & philanthropies
- Multi-lateral development banks
- Governments & national RE associations, rural electrification agencies

ARE Pillars

Energy Access &
Productive Use



Commercial & Industrial
Electrification



Grid & Utility



What makes ARE unique

Technology agnostic

- Solar PV
- Hydropower
- Wind
- Bioenergy
- Green hydrogen
- Battery & Energy Storage (BESS)
- Transmission & Distribution Technology & Infrastructure
- Hardware & Software Components

System size agnostic

- Standalone Systems
- Mini-grid
- Commercial & Industrial (C&I) Systems
- Grid-scale Infrastructure

Global presence

- Sub-Saharan Africa
- Asia-Pacific
- Latin America & the Caribbean

ARE Members

EPCs & Developers



Financiers & Investors



Technology Providers & Manufacturers



Advisory & Consultancies



Academia & NGOs



What we deliver

Market Development

- Coordinated industry action for market development
- ARE internal working groups
- Policy engagement for improved market conditions

Leverage & Influence

Business Development

- Deal facilitation and investment events for pipeline building
- Matchmaking for business facilitation
- Market intelligence to sharpen company's strategy

Impact & Efficiency

Capacity Building

- Capacity building and upskilling of personnel
- Peer-to-peer learning opportunities
- Direct feedback and connection with investors

Skills & Workforce

Communications & Marketing

- Megaphone to amplify marketing efforts
- Tailored visibility for members
- Hiring support through the ARE Job Platform

Reputation & Visibility

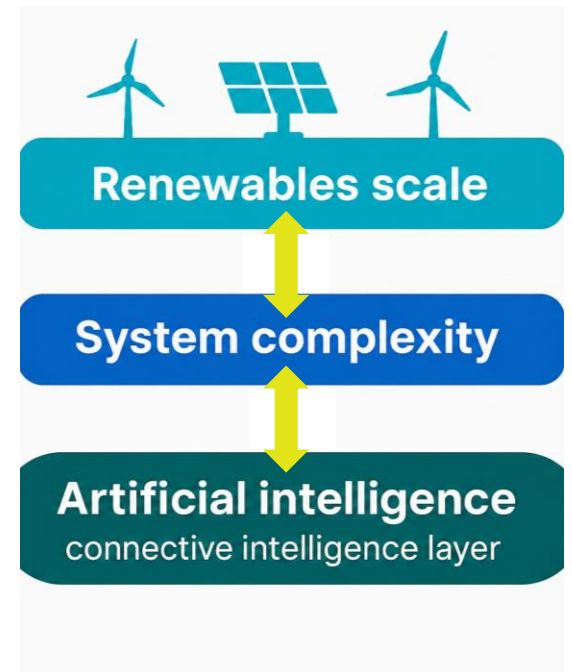
Why Asia needs intelligent energy systems

Asia's clean energy transition is accelerating and so are the risks




















- **Grid complexity** from variable renewables
- **Cyber threats** to energy infrastructure
- Need for sovereignty, resilience, performance and emissions accountability

Artificial intelligence is emerging as a **core digital and energy infrastructure** layer enabling real-time visibility, predictive intelligence and autonomous optimisation.

AI is the missing link allowing (distributed) energy systems to scale securely and reliably across Asia for both energy access and transition.



ARE Members in the digital space

AI & IoT		Digital Platforms		Data & Analytics	
Kora Power Systems		INERGY Solutions		GeoCode	
ComAp		Differ Community Power		Enviroearth	
Okra		Consistent Energy		Sawa Energy Corp	
Power-Blox		Anfani		enee.io	
Batrica		Off-Grid Europe		Community Connect	
PowerPay Africa		Upya		Fuel Switch	
				Schneider Electric	

From promise to practice

From mini-grids to C&I solar to utility-scale assets, ARE members experience the same reality: clean energy delivers more impact if it is intelligent, resilient and trusted.

Example: The **Digital Energy Facility** links digital and energy investments in sustainable infrastructure, aligned with EU priorities: private sector mobilisation, EU–Africa partnerships, transparency, and high standards.

Digital Energy Facility





Contact us

Alliance for Renewable Electrification

Rue d'Arlon 63-67

1040 Brussels

Belgium

–

hello@renewelec.org

+32 2 400 10 00