



SUSTAINABLE
ENERGY FOR ALL

ENERGY ACCESS
PRACTITIONER NETWORK

November 18, 2014

Webinar: “Energy Access in Peru”

Richenda Van Leeuwen
Executive Director, Energy Access
United Nations Foundation

www.unfoundation.org

www.energyaccess.org



SUSTAINABLE
ENERGY FOR ALL

Sustainable Energy for All Initiative

1.2 billion people worldwide are without access to electricity, and a billion more have only intermittent access. **2.8 billion** people lack access to clean cooking solutions.

In response, UN Secretary-General Ban Ki-moon launched a new initiative in 2011 by the same name (SE4ALL), calling on governments, businesses, and civil society to make commitments to action to accomplish **three objectives** by 2030:

 **ENSURING**
universal access
TO MODERN ENERGY SERVICES.

 **DOUBLING THE GLOBAL RATE OF IMPROVEMENT IN**
energy efficiency.

 **DOUBLING THE SHARE OF**
renewable energy
IN THE GLOBAL ENERGY MIX.

The UN General Assembly Member States have unanimously declared 2014-2024 as the **Decade of Sustainable Energy for All.**



80 countries and thousands of businesses and NGOs have committed to support a wide range of energy services to deliver universal energy access by 2030.



Photo Credit: AUSA



Photo Credit: d.light design



Photo Credit: SELF



Photo Credit: Solar Sister



Photo Credit: SELCO



Photo Credit: SELCO

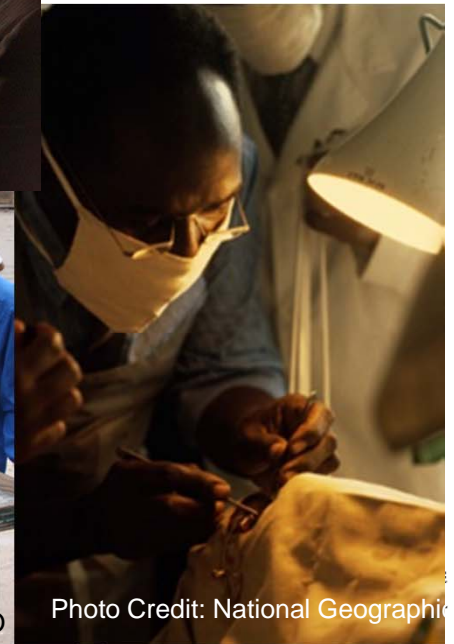


Photo Credit: National Geographic

Energy Access Practitioner Network



1800+

members



>230 million

individuals reached



191

countries



info@energyaccess.org



www.energyaccess.org



[@energyaccessPN](https://twitter.com/energyaccessPN)

- focus on market-based mini- & off-grid solutions
- catalyze energy service delivery at country level
- promote adoption of new technologies, innovative financial & business models
- best practices, peer-to-peer learning
- a “network of networks”



SUSTAINABLE
ENERGY FOR ALL

Practitioner Network in Peru/ LAC

- The International Energy Agency estimates that micro-grid & decentralized energy solutions will be the pathway to electricity access for roughly **60 percent** of the people who now lack it.
- Peru is the **2nd country** in the LAC region with the greatest number of people without energy access, following Haiti.
- Practitioner Network membership has a strong presence in the region – **290 member organizations** report operating in the LAC region; out of these, **65** have operations in Peru.
- The case studies that will be presented today offer an opportunity for practitioners to learn more about the **technical, financial, policy and regulatory aspects** behind current electrification efforts in Peru, and to leverage lessons learned.

This webinar session brings together three illustrious presenters to discuss the current status of energy access and efforts around scaling in Peru in depth.

