## Rural electrification, choices

Lise Nielson, Nordic Folkecenter for Renewable Energy Wednesday 28-8-2019 9th ISCA Conference on Reliable Rural Energies for Off-grid: Empowering Rural Habitats Picture removed due to Copyright

#### Picture removed due to Copyright

These prices are for gridtied solutions. Off-grid solutions will save on the costs of erecting a grid. IEA's New Policy Scenario collates annual, country-by-country analysis of national targets, investment plans, grid extensions, and financial commitments. Strong growth in off-grid and mini-grid solutions with PV.

Picture removed due to Copyright

# More interesting reading



Renewable Power Generation Costs in 2017

KEY FINDINGS AND EXECUTIVE SUMMARY



### Pointers for off-grid, stand-alone solutions

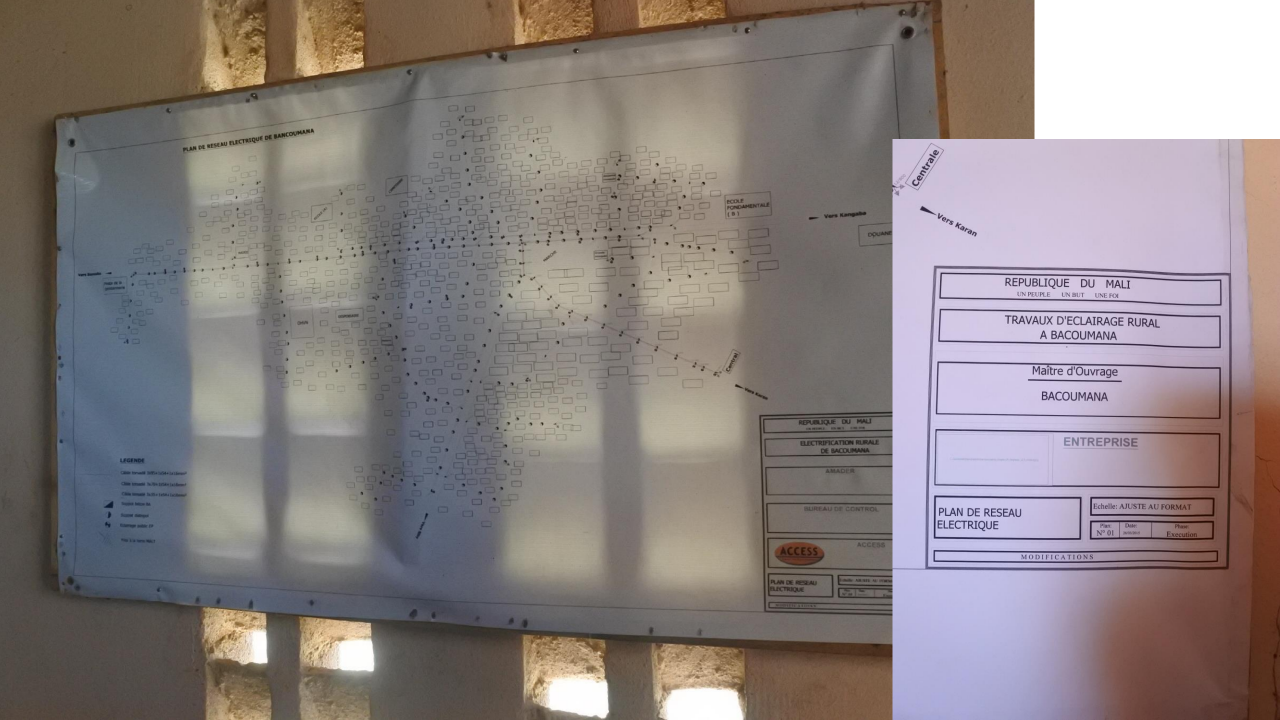
- Strong interest in "install-and-forget" technology
- Design to withstand local nature forces
- Understand the varying operating conditions
  - Component sizing
  - Material choices
  - Unit pricing
  - End-user interaction, social acceptance
  - Look at designs that are not unique to the stand-alone in question

#### 2nd World Community Power Conference WCPC2018 "Community Power for a Renewable Future!", Bamako, 8-10 November 2018









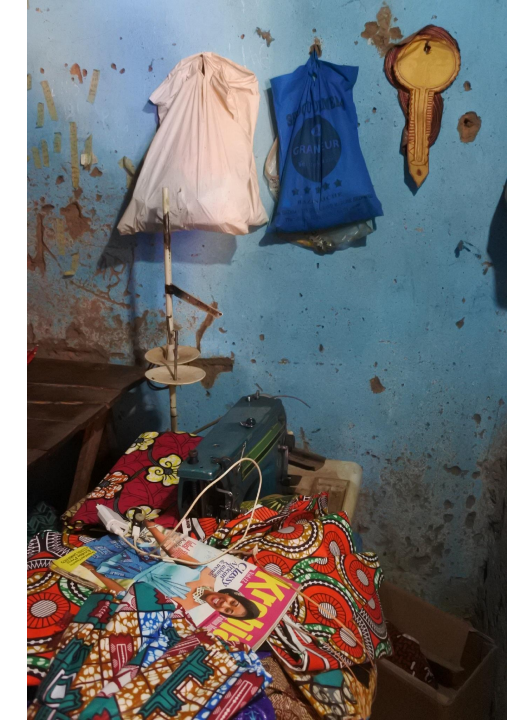
















#### Thank you for your attention

- Lise Nielson, Senior consultant for innovation and technology development, Nordic Folkecenter for Renewable Energy
- Mobile +45 26189059
- Email lisenielson@live.dk