Items for a final discussion

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How can we crack this nut?
What have we learned?
In our group at MIT we are approaching the problem from different angles in several projects

http://universalaccess.mit.edu
Projects

- Electrification plans of large territories
  - Rwanda, Mozambique, Indonesia (Papua & Moluccas)
- Design of many microgrid sites to facilitate auctions in Nigeria
- Pilot implementation of an “Integrated Distribution Company” in Nigeria (Kaduna & Kano)
- Deployment of a very large number of microgrids in rural India
- Understanding the role that microgrids can play in accelerating the electrification process
What have we learned that can help to address this diversity of problems?
What have we learned?
Let’s examine one topic at a time

• Identification of the hot spots (main bottlenecks) & the opportunities
• Fundamental requirements for a sound approach
• Helpful ideas
• Major challenges
Bottlenecks & opportunities
Fundamental requirements for a sound approach
Helpful ideas
Major challenges
This is it!

Thank you for keeping up with the course
... and do not forget sending the course evaluations