

OPTIONS FOR RURAL ELECTRIFICATION IN DEVELOPING COUNTRIES: A CASE STUDY IN KISIIZI, UGANDA

Mikael Amelin

Master thesis carried out at Electric Power Systems Lab, Royal Institute of Technology (KTH)

OBJECTIVES

- Facilitate rural electrification in developing countries.
- General investigation of supply options.
 - Costs.
 - Reliability.
- Develop methodology for feasibility studies.



CASE STUDY

- Kisiizi is a small town in southwestern Uganda.
- No connection to national grid.
- Local system supplies Kisiizi hospital and local customers.



