琉球大学学術リポジトリ

持続可能な電化のためのハイプリッド再生可能エネルギー源の技術経済モデリングと最適化

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ABSTRACT

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THESIS TITLE: Techno-economic Modelling and Optimization of Hybrid

Renewable Energy Sources for Sustainable Electrification

This thesis considers the optimization of various Distributed Energy Resources (DERs) to supply

reliable power to Microgrids in various case study regions. In Chapter 1 (one), an introduction is

presented on the actual scenarios of the energy situations that are to be investigated. Chapter 2(two)

investigated an Islanded Complementary Power System of the Bo-Kenema power network. The

addition of high efficiency turbines to the optimum scenario reduced the COE and NPC costs by

38.9% and 39.1% respectively, while increasing CO2 emissions by 49.9%. In chapter 3(three), a

decision-making exercise by the Government of Sierra Leone led to the optimum scenario being

the most sustainable configuration. A multi-attribute decision making approach considering

weight assignment used in Chapter 4(four) resulted to an optimum configuration

for electrifying Banana Island. By using different scheduling approaches, solar tracking systems

and PV modules in Chapter 5(five), the optimum configuration increased PV production by 28%

which led to a huge reduction in costs.