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As an integral part of Nicaragua"s national rural electrification strategy which is currently being formulated by CNE, Bank support has been requested on the design and implementation of innovative, private-sector led offgrid electricity service provision

The Wawashang Complex on the East Coast of Nicaragua is a typical example of remote rural area that can benefit from off-grid renewable energy solutions.

This study presents detailed techno-economic and environmental impact assessment of a photovoltaic power system (PPS) for a small off-grid community.

The design hereby presented is the first detailed study of an off-grid electrification project in Nicaragua (and one of the first ones in Central and South America) to combine wind ...

In this study, the design of an off-grid electrification 57 project based on hybrid wind-photovoltaic systems in a rural community of Nicaragua is 58 developed.

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The design hereby presented is the first detailed study of an off-grid electrification project in Nicaragua (and one of the first ones in Central and South America) to combine wind and solar energies as well as microgrids and independent generation points according to micro-scale resource and demand analysis.

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sustainable offgrid electricity service delivery mechanisms in several pilot sites that reflect the physical and socioeconomic diversity of the country"s remote municipalities.

This case study highlights Nicaragua"s Off-grid Rural Electrification Project (PERZA), which aimed to provide decentralized electricity services to rural remote areas.

PERZA's development objectives were to support Nicaragua in increasing the sustainable provision of electricity services and associated social and economic benefits in selected rural sites in its territory; and strengthening its institutional capacity to implement its national rural electrification strategy.

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