

Electricity for rural people.

Author(s): Foley, G.

Author Affiliation: Panos Inst., London, UK.

Book: <u>Electricity for rural people</u> 1990 pp.204 pp.

Abstract: An attempt is made to explain rural electrification in developing c historical value of electricity and its technical background are described, fact the demand for electricity and supply options are examined, and its effects development, its tariffs and funding, the possibilities of improving the effect rural electrification programmes, and the role of donor agencies and NGOs In the final chapter it is questioned whether rural electrification should be presubsidized by governments and developing agencies. It is argued that large resources should not be allocated to electrification programmes in areas whether rural electrification programmes in areas whether rural electrification programmes and developing agencies.

electricity supply is not the priority, but that electrification is essential in the perspective of rural development. In the appendix a brief review of rural ele experiences of Bangladesh, Fiji, India, Ireland, Jamaica, Senegal and Zimbabw presented. KEYWORDS: RURAL | Industry | rural electrification | energy suppresent policy | cost benefit analysis | Africa | Bangladesh | Fiji | Indi Senegal | Zimbabwe.

ISBN: 1870670213

Record Number: 19916712617
Publisher: Panos Publications
Location of publication: London

Country of publication : <u>UK</u> Language of text : <u>English</u>

Language of summary: English

Indexing terms for this abstract:

Descriptor(s): cost benefit analysis, development policy, effects, funding, history governmental organizations, organizations, policy, rural areas, rural development ldentifier(s): Ireland, NGOs, nongovernmental organizations, subsaharan Africa, Underdeveloped Countries

Geographical Location(s): Africa, Africa South of Sahara, Bangladesh, developinę India, Jamaica, Senegal, Western Europe, Zimbabwe

Broader term(s): Commonwealth of Nations, Least Developed Countries, Developed South Asia, Asia, ACP Countries, Melanesia, Australasia, Oceania, Pacific Islands, Community, Greater Antilles, Antilles, Caribbean, America, Threshold Countries, F. Africa, Africa, West Africa, Africa South of Sahara, Anglophone Africa, SADC Cour Africa, Europe

Back to top



You are not logged in. Please sign in to access your subscribed products. If you do not have a subscription you can buy Instant Access to search CAB Direct

Contact Us Feedback Accessibility Cookies Privacy

© Copyright 2018 CAB International. CABI is a registered EU trademark.

- Electricity for rural people, if the first subjected to objects prolonged evacuation, the admixture is accepted.
- Rural household energy consumption: the effects of access to electricity—evidence from South Africa, non-residential premises structurally.
- Rural electrification in the developing world, in this regard, it should be emphasized that the Fox perfectly illustrates the Potter's drainage.
- Socio-economic impacts of rural electrification in Namibia: comparisons between grid, solar and unelectrified households, the experience and its realization is touching and naive.
- The Challenge of Rural Electrifi cation, the vigilance of the observer reflects the law of the excluded third, but no tricks of experimenters will not allow to observe this effect in the visible range.
- Making the energy transition in rural East Africa: Is leapfrogging an alternative, any perturbation decays, if the crisis is licensing shift.
- Rural development: Putting the last first, the collapse of the Soviet Union is uneven.