Springer Proceedings in Energy

Sebastian Groh Jonas van der Straeten Brian Edlefsen Lasch Dimitry Gershenson Walter Leal Filho Daniel M. Kammen *Editors*

Decentralized Solutions for Developing Economies

Addressing Energy Poverty Through Innovation



Sebastian Groh and

Decentralized Solutions for Developing Economies: Addressing Energy Poverty Through Innovation (Springer Proceedings in Energy)



The volume presents innovative methods to improving energy access in underprivileged communities. A core theme is the usage of previously underutilized or unrecognized assets that can be found through synergies in source and value development, novel financing strategies, and the use of leapfrog systems. The contributions reflect the most recent concepts, theories, strategies and techniques, offering a valuable source for experts, practitioners and governmental establishments engaged in the field of energy access for developing countries. This book gathers selected content from the 2014 Micro energy Systems Conference at UC Berkeley that concentrate on technical, financial, individual, institutional, and natural reference capital. The contributors illustrate how decentralized techniques and small-scale localized solutions can promote weather switch mitigation and adaptation and increase the resiliency of vulnerable communities.



continue reading

download free Decentralized Solutions for Developing Economies: Addressing Energy Poverty Through Innovation (Springer Proceedings in Energy) fb2

download Decentralized Solutions for Developing Economies: Addressing Energy Poverty Through Innovation (Springer Proceedings in Energy) ebook

download Computational Movement Analysis (SpringerBriefs in Computer Science) epub download free Information Systems Security: 10th International Conference, ICISS 2014, Hyderabad, India, December 16-20, 2014. Proceedings (Lecture Notes in Computer Science) pdf download Vehicular ad hoc Networks: Standards, Solutions, and Research fb2