No image available

G. Zahedi

Decentralized Energy Systems: Concept, Planning and Modeling



continue reading

A comprehensive overview of the topic, Decentralized Energy Systems describes a systematic and integrated approach for minimizing fossil fuel dependence, use, price of creation, and environmental influence. This specific reference for chemical, bioprocess, civil, electrical, and environmental engineers also contains environmental benefits and plans surrounding decentralized energy, as well as modeling techniques. Zahedi examines smaller sized, localized implementation of new energy technology, including renewable energy, combined temperature and power (CHP), and clean coal technologies that are emerging. Talking about the engineering, cost-effective benefits, politics, and policies involved in establishing these systems, author G.



continue reading

download Decentralized Energy Systems: Concept, Planning and Modeling fb2

download Decentralized Energy Systems: Concept, Planning and Modeling ebook

download Blockchain Regulation and Governance in Europe ebook
download Decentralized Governance and Accountability: Academic Research and the Future of Donor
Programming fb2
download Mobile Satellite Communications Handbook pdf