

Energy, Power and Protest on the Urban Grid: Geographies of the Electric City

From Routledge



Energy, Power and Protest on the Urban Grid: Geographies of the Electric City From Routledge

Providing a global overview of experiments around the transformation of cities' electricity networks and the social struggles associated with this change, this book explores the centrality of electricity infrastructures in the urban configuration of social control, segregation, integration, resource access and poverty alleviation. Through multiple accounts from a range of global cities, this edited collection establishes an agenda that recognises the uneven, and often historical, geographies of urban electricity networks, prompting attempts to rewire the infrastructure configurations of cities and predicating protest and resistance from residents and social movements alike. Through a robust theoretical engagement with established work around the politics of urban infrastructures, the book frames the transformation of electricity systems in the context of power and resistance across urban life, drawing links between environmental and social forms of sustainability. Such an agenda can provide both insight and inspiration in seeking to build fairer and more sustainable urban futures that bring electricity infrastructures to the fore of academic and policy attention.



Download Energy, Power and Protest on the Urban Grid: Geogr ...pdf



Read Online Energy, Power and Protest on the Urban Grid: Geo ...pdf

Energy, Power and Protest on the Urban Grid: Geographies of the Electric City

From Routledge

Energy, Power and Protest on the Urban Grid: Geographies of the Electric City From Routledge

Providing a global overview of experiments around the transformation of cities' electricity networks and the social struggles associated with this change, this book explores the centrality of electricity infrastructures in the urban configuration of social control, segregation, integration, resource access and poverty alleviation. Through multiple accounts from a range of global cities, this edited collection establishes an agenda that recognises the uneven, and often historical, geographies of urban electricity networks, prompting attempts to re-wire the infrastructure configurations of cities and predicating protest and resistance from residents and social movements alike. Through a robust theoretical engagement with established work around the politics of urban infrastructures, the book frames the transformation of electricity systems in the context of power and resistance across urban life, drawing links between environmental and social forms of sustainability. Such an agenda can provide both insight and inspiration in seeking to build fairer and more sustainable urban futures that bring electricity infrastructures to the fore of academic and policy attention.

Energy, Power and Protest on the Urban Grid: Geographies of the Electric City From Routledge Bibliography

Published on: 2016-05-03Original language: English

• Dimensions: 9.25" h x 6.25" w x .75" l, .0 pounds

• Binding: Hardcover

• 238 pages

▶ Download Energy, Power and Protest on the Urban Grid: Geogr ...pdf

Read Online Energy, Power and Protest on the Urban Grid: Geo ...pdf

Download and Read Free Online Energy, Power and Protest on the Urban Grid: Geographies of the Electric City From Routledge

Editorial Review

Review

'Urban studies has switched on to energy at long last. In Energy, Power and Protest on the Urban Grid, Luque-Ayala and Silver have gathered together a dynamic group of young scholars and an exciting array of case studies from across the global urban landscape which advance our knowledge of the inequalities, infrastructures and indignations through which energy comes to matter in the urban arena. From everyday encounters with wires, meters and generators to the assembling of resistances and alternatives, the electricity grid is shown to be highly charged with political power and possibility.' Jonathan Rutherford, LATTS, Paris Est University, France

About the Author

Andrés Luque-Ayala is a Lecturer at Durham University's Geography Department. His research examines the emergence of a local governance of energy and the interface between urban infrastructures, climate change and development modes in the global South.

Jonathan Silver is a postdoctoral research associate at Durham University's Geography Department. His research works at the intersection of urban infrastructure, politics and socio-environmental inequality.

Users Review

From reader reviews:

Viola Hassell:

Information is provisions for individuals to get better life, information nowadays can get by anyone on everywhere. The information can be a knowledge or any news even a huge concern. What people must be consider any time those information which is inside the former life are hard to be find than now is taking seriously which one is acceptable to believe or which one often the resource are convinced. If you get the unstable resource then you understand it as your main information it will have huge disadvantage for you. All those possibilities will not happen with you if you take Energy, Power and Protest on the Urban Grid: Geographies of the Electric City as the daily resource information.

Jose Campbell:

The reserve with title Energy, Power and Protest on the Urban Grid: Geographies of the Electric City includes a lot of information that you can discover it. You can get a lot of profit after read this book. This particular book exist new knowledge the information that exist in this publication represented the condition of the world currently. That is important to yo7u to know how the improvement of the world. That book will bring you within new era of the globalization. You can read the e-book in your smart phone, so you can read it anywhere you want.

Walter Telford:

A lot of reserve has printed but it differs. You can get it by online on social media. You can choose the most beneficial book for you, science, comedy, novel, or whatever by means of searching from it. It is known as of book Energy, Power and Protest on the Urban Grid: Geographies of the Electric City. You can add your knowledge by it. Without making the printed book, it can add your knowledge and make you happier to read. It is most significant that, you must aware about reserve. It can bring you from one location to other place.

Manuel Frazier:

A lot of people said that they feel bored when they reading a publication. They are directly felt this when they get a half portions of the book. You can choose the actual book Energy, Power and Protest on the Urban Grid: Geographies of the Electric City to make your own reading is interesting. Your skill of reading skill is developing when you such as reading. Try to choose straightforward book to make you enjoy to learn it and mingle the idea about book and looking at especially. It is to be 1st opinion for you to like to wide open a book and read it. Beside that the guide Energy, Power and Protest on the Urban Grid: Geographies of the Electric City can to be your brand new friend when you're truly feel alone and confuse using what must you're doing of that time.

Download and Read Online Energy, Power and Protest on the Urban Grid: Geographies of the Electric City From Routledge #H176I2V9GZU

Read Energy, Power and Protest on the Urban Grid: Geographies of the Electric City From Routledge for online ebook

Energy, Power and Protest on the Urban Grid: Geographies of the Electric City From Routledge Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Energy, Power and Protest on the Urban Grid: Geographies of the Electric City From Routledge books to read online.

Online Energy, Power and Protest on the Urban Grid: Geographies of the Electric City From Routledge ebook PDF download

Energy, Power and Protest on the Urban Grid: Geographies of the Electric City From Routledge Doc

Energy, Power and Protest on the Urban Grid: Geographies of the Electric City From Routledge Mobipocket

Energy, Power and Protest on the Urban Grid: Geographies of the Electric City From Routledge EPub

H17612V9GZU: Energy, Power and Protest on the Urban Grid: Geographies of the Electric City From Routledge