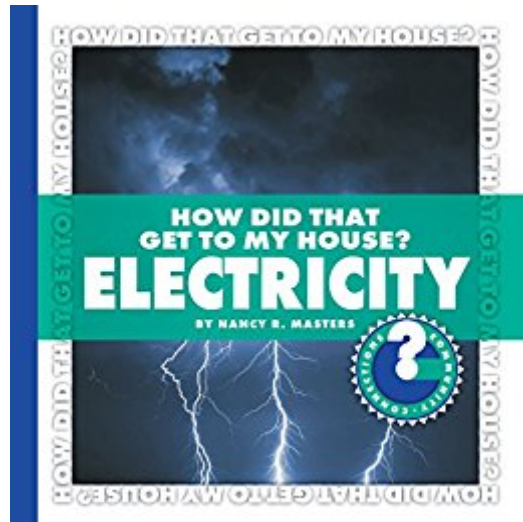


The book was found

How Did That Get To My House? Electricity (Community Connections: How Did That Get To My House?)



Synopsis

Describes how electricity is produced and transported from the power plant into homes and offices.

Book Information

File Size: 8756 KB

Print Length: 24 pages

Publisher: Cherry Lake Publishing (December 10, 2013)

Publication Date: December 10, 2013

Sold by:Â Digital Services LLC

Language: English

ASIN: B00H7OVF4C

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,027,802 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #8

inÂ Kindle Store > Kindle eBooks > Children's eBooks > Science, Nature & How It Works >

Agriculture #28 inÂ Kindle Store > Kindle eBooks > Children's eBooks > Science, Nature & How It

Works > Electricity & Electronics #54 inÂ Kindle Store > Kindle eBooks > Children's eBooks >

Science, Nature & How It Works > Inventions & Inventors

Customer Reviews

In your house there are many things that are run by electricity. If you take a quick look around you, you can see many things like your computer, a lamp, a refrigerator and a toaster that cannot run without it. It is something you cannot see but this book tells you about the fact that "electricity is energy . . . energy makes things move or change." Batteries only store a small amount of electricity and lightning is "too powerful to use in a house." So where do we get the electricity we use in our homes?A lot of the power we use is generated by power plants. These plants have generators and inside them are "rolls of copper wire." This wire "spins between special magnet areas" and produced the electricity we need. Resources that produce the power come from natural resources such as "coal, oil, water, and wind." In this book you will see a picture of Hoover Dam in Arizona where massive amounts of power are generated. You will learn how electricity is moved along power lines, why there are substations, what outlets and switches are, and what an electric meter

does. This is a clear, concise basic introduction to electricity for the younger student. The intent is not to delve into scientific fact, but rather just explain the very basics of how electricity travels from its original power source to our homes. The photographs are appropriate and simple. For example, when talking about batteries, there is a picture of three of them. A few sidebars ask children to think about electricity ("Are there ways that you can save electricity? Would it be hard to do?"). In the back of the book there is an index, a glossary and additional recommended book and website resources. This would be a good book to read and discuss in a homeschool or classroom setting.

[Download to continue reading...](#)

How Did That Get to My House? Electricity (Community Connections: How Did That Get to My House?) How Did That Get to My House? Internet (Community Connections: How Did That Get to My House?) How Did That Get to My Table? Salad (Community Connections: How Did That Get to My Table?) How Did That Get to My Table? Orange Juice (Community Connections: How Did That Get to My Table?) How Did They Build That? Dam (Community Connections: How Did They Build That?) Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) How Did They Build That? Water Park (Community Connections) Music (Connections) (Connections! (Hardcover Two can)) Principals (Community Connections) The United Nations (Community Connections) What Do They Do? Nurses (Community Connections: What Do They Do?) The United Nations (Community Connections: How Do They Help?) Did I Mention I Love You? (Turtleback School & Library Binding Edition) (Did I Mention I Love You (Dimily)) What Is a Community? (Our Global Community: Acorn Read-Aloud) The Four Seasons of Shaker Life: An Intimate Portrait of the Community at Sabbathday Lake (Last Shaker Community) The Community Table: Recipes & Stories from the Jewish Community Center in Manhattan & Beyond Foundations of Nursing in the Community: Community-Oriented Practice, 4e Community/Public Health Nursing Practice: Health for Families and Populations, 5e (Maurer, Community/ Public Health Nursing Practice) Community Assessment Reference Guide for Community Health Nursing: Advocacy for Population Health

[Dmca](#)