

The book was found

Electrician (Careers In Construction)



Synopsis

Electricians link buildings to power. Discover what it takes to work in this challenging field in Electrician.

Book Information

Series: Careers in Construction

Hardcover: 112 pages

Publisher: Cavendish Square Publishing (January 15, 2016)

Language: English

ISBN-10: 1502609800

ISBN-13: 978-1502609809

Product Dimensions: 6.1 x 0.4 x 9.1 inches

Shipping Weight: 10.4 ounces

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #2,555,675 in Books (See Top 100 in Books) #49 in Books > Teens >

Education & Reference > Science & Technology > Technology > Electricity & Electronics

Customer Reviews

Gr 8 Upâ "This thoroughly researched, text-heavy series introduces readers interested in construction to career possibilities and explores the training and skills necessary for the jobs. In each, four chapters that focus on educational requirements, activities and responsibilities, and current and future outlooks deliver an honest, realistic look at the profession. Vibrant photos provide much-needed splashes of color amidst pages of black-and-white text; captions enclosed in yellow rectangles, blue headings, and a blueprint at the top of each new chapter create a unified design scheme that allows readers' attention to stay focused on the material. VERDICT Although a bit dry, this comprehensive series provides a strong introduction to the construction industry.

This is one in the Careers in Construction series. There should be no problematic areas in this title or any titles in this series for young readers in a school library or public library setting. In this series Careers in Construction readers will have the opportunity to learn about different positions and jobs in the construction industry. Each title in the series introduces the job to readers, defines it, provides a historical world view of the job and provides what people do in the job and what their salaries may be. This series should meet curriculum standards for art, social studies, and science in most school systems in the United states. The format of the information and the use of text features and pictures

are the best features of this series. All career or position words are in bold type and can be found in the glossary at the back of the book. The photographs show a variety of individuals that have that position, so readers of different racial and ethnic backgrounds see people who look like them in those positions and careers. Each title in this series will update, diversify and enhance the collection. The reading level for this series are for students in grades 6th -12th grades and is suitable for any student or person regardless or age that wants to learn about careers in the construction industry. All titles of this series, including this one has an e-book version and all include outstanding photographs, an index, a glossary, bibliography, and a section with further information that readers can use to learn more. Finally the very last page of each book includes a short biography of the author.

Download to continue reading...

Electrician (Careers in Construction) Working as an Electrician in Your Community (Careers in Your Community) Careers in Architecture and Construction (Exploring Careers) Careers in Education (Exploring Careers) Careers in Robotics (High-Tech Careers) Careers in Fitness and Personal Training (Careers in the New Economy) Cool Careers Without College for People Who Love to Cook & Eat (New Cool Careers Without College) Careers in Meteorology (Essential Careers) Careers in Gaming (High-Tech Careers) Touring, Trekking, and Traveling Green: Careers in Ecotourism (Green-Collar Careers) 2016 National Construction Estimator (National Construction Estimator) (National Construction Estimator (W/CD)) Construction Contract Dispute and Claim Handbook, Introduction, and Division 01: A Primer on the Nature of Construction Contract Disputes for Attorneys, ... (Construction Contract Dispute Handbook) Electricity for the Entertainment Electrician & Technician Electrician's Calculations Manual, Second Edition (P/L Custom Scoring Survey) 2017 Master Electrician Exam Questions and Study Guide Stallcup's Master Electrician's Study Guide, 2011 Edition Stallcup's Journeyman Electrician's Study Guide, 2011 Edition A Career as a Construction Manager (Essential Careers) Construction, Fifth Edition (Ferguson's Careers in Focus) Smith, Currie and Hancock's Common Sense Construction Law: A Practical Guide for the Construction Professional

Contact Us

DMCA

Privacy

FAQ & Help