



## power line workers

By WANG JIN SHENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 194 power line workers is divided into eight chapters. The first chapter is a basic knowledge of the railway power supply part of a professional electrician to introduce the DC circuit. analysis and calculation. the magnetic field and electromagnetic induction. AC circuit analysis and calculations. common units and their conversion. commonly used electrical symbols legend. Chapter knowledge of electronic technology. semiconductors. rectifier circuit and lightning protection. anti-static technology. Chapter III is a common low-voltage electrical appliances. the installation of earth leakage protection devices and basic requirements. Chapter IV is a basic requirement of indoor wiring and methods. Chapter V is the electric lighting installation and construction. Chapter VI is a high-voltage power lines and high voltage electrical power supply. Chapter VII is the safe use of electricity and related knowledge. Chapter VIII is a remote technical overview of electricity and basic composition. Power line workers is a power line engineering technician. senior technician vocational skills appraisal guidance series of textbooks. but also work as an ordinary power line training materials. Contents: Section I Chapter circuit analysis circuit...



[READ ONLINE](#)  
[ 1.96 MB ]

### Reviews

*This published pdf is fantastic. Sure, it really is enjoy, continue to an amazing and interesting literature. I found out this publication from my dad and i suggested this pdf to learn.*

-- **Burdette Buckridge**

*Simply no words and phrases to clarify. It really is full of knowledge and wisdom You wont feel monotony at at any moment of the time (that's what catalogs are for relating to when you question me).*

-- **Paolo Spinka**