



energy metering experimental training tutorial - Power Technology Class

By FU GEN XIU / FU GEN XIU LI HUI FANG XIE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 147 Publisher: China Electric Power Press Pub. Date :2009-05. This book for the general education of experimental training program materials (Power Technology category). This book focuses on the energy metering device in the design. installation and verification procedures. and meter. transformer and metering aspects of the experiment and training content. The book is divided into seven chapters. the main contents include energy metering devices. AC induction meter. electronic energy meter. measuring transformers. power metering. energy metering device wiring error checking and analysis and calculation. energy metering device design and training and so on. Except for the first seven chapters. each chapter ends with a pilot project equipped with clarity. detailed. practical and so on. This book can be used as undergraduate institutions of higher learning and vocational specialty electrical power information technology specialty training courses related to experimental materials. but also as related engineering and technical personnel. training materials. Contents: Preface Chapter Overview Section II metering device design and installation of energy metering device metering device technical regulations Section IV Chapter II metering regulations AC induction...



READ ONLINE
[2.96 MB]

Reviews

Absolutely essential read publication. it absolutely was writtern very completely and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Sarai Lebsack

Thorough guide for book enthusiasts. I am quite late in start reading this one, but better then never. Your lifestyle span will be transform when you total reading this article book.

-- Lindsey Larson