

DOWNLOAD PDF

500kV power system low-carbon technologies (precision)

By YI ZHI TING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 189 Publisher: China Water Conservancy and Hydropower Pub. Date :2011-09-01 version 1. Yi Chih-Ting editor of 500kV grid system of lowcarbon technologies from the network planning point of view. made possible the use of special high-voltage transmission technology. with multi-circuit transmission tower technologies. compact. and flexible AC transmission technology. transmission technology. low carbon planning; will also build low-carbon ideas combined with the smart grid concept. using a smart remote control. unmanned. only a few duty and zero discharge of wastewater stations. the principle of saving the land. reducing construction costs. reduce radio interference and noise. Meet the low-carbon ideas for new equipment. new materials. made possible the use of combinations. three-phase transformer. pumping to high resistance. amorphous alloy transformers. photovoltaic power generation equipment. new equipment and the use of new wire. energy saving fittings. glass. steel composite materials. high-strength steel and other new materials. 500kV grid system of low-carbon technologies for electric power planning and design. electrical construction and operation of electricity and other related personnel. Contents: Preface Chapter 1 sequence 1.1 Background 1.2 Introduction 1.3 Research...



Reviews

Basically no words to explain. I actually have study and that i am sure that i will gonna read once more again down the road. You are going to like just how the blogger publish this pdf.

-- Ms. Tamara Hackett DVM

Complete information for publication fanatics. It is actually rally intriguing throgh reading period of time. I am happy to explain how this is actually the greatest publication i actually have read inside my own daily life and may be he finest ebook for possibly. -- Ms. Heidi Rath

DMCA Notice | Terms