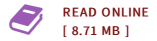




## UHV transmission technology research results album (2006)

By LIU ZHEN YA ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pages Number: 0 Publisher: China Electric Power Press Pub. Date: 2008-10-01. UHV power grid construction. the implementation of one Three special development strategy is to ensure national energy security a necessary requirement is to build resource-saving and environment-friendly society and innovative country an important measure to implement the scientific concept of development embodied. with significant and far-reaching historical significance. This book is the State Grid Corporation. following the UHV AC transmission technology research results album (2005) after the 2006 UHV AC pilot demonstration projects and UHV AC transmission technology. a comprehensive review of research results and summary. This book systematically describes the year 2006 of 30 key technology issues. the research results of individual research topics. including key UHV AC transmission technology research. technology research substation and transmission line technology research. This book not only for readers to fully understand the 2006 study of UHV AC transmission technology achievements and progress. but also for future UHV backbone network construction and the basic conditions to provide a unified data platform. In addition, an open book to the many...



## Reviews

Great eBook and beneficial one. It is packed with wisdom and knowledge You wont really feel monotony at at any time of your respective time (that's what catalogs are for relating to if you check with me).

-- Maiya Kozey

This book is definitely not easy to get going on reading through but extremely exciting to see. I am quite late in start reading this one, but better then never. I am pleased to explain how here is the finest book i actually have read inside my individual daily life and may be he best book for ever.

-- Mrs. Ellie Yost II