



9787113102432 energy-saving master: the new energy-saving materials and appropriate technologies(Chinese Edition)

By LU XIANG SHENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2010-01-01 Pages: 267 Publisher: China Railway Press title: energy-saving master: the new energy-saving materials and appropriate technologies List Price: 18.00 yuan: Luxiang Sheng Press: China Railway Press Publication Date :2010-01-01 ISBN: 9787113102432 Words: Pages: 267 Edition: 1 Format: Folio: Big 32 opening dimensions and weight: Editor's Summary energy-saving master: the new energy-saving materials and appropriate technology describes the hydrogen storage metal alternative energy such as solar. wind. amorphous phase change material. self-regulating conductive plastics and PTC new energy-saving materials and microwave. heat pipes and other applicable technologies. combined with the power generation. transmission. oil exploration. pipeline transportation. industrial furnaces major energy-consuming sectors of construction and machinery manufacturing industry. highlight new MHD power generation. heating cable heat tracing oil production. oil. building energy storage and high-temperature combustion and other energy-saving technology. Also focused narrative railway speed. overloaded and high-speed rail. Energy-saving master: the new energy-saving materials and appropriate technologies available for the leadership of the various departments. enterprises and executives. technical personnel reference reading. and college students and teachers see. Private small and medium enterprises



[DOWNLOAD PDF](#)

Reviews

This publication is great. I have study and that i am sure that i will planning to read once more again in the foreseeable future. You will like how the article writer write this publication.

-- Dr. Uriel Kovacek

This created ebook is great. it was written very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- Aglae Becker