



Solar photovoltaic power generation project [Paperback]

By REN XIN BING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 223 Language: Simplified Chinese. Publisher: Chemical Industry Press; 1 (January 1, 2012). Solar photovoltaic engineering analysis from the global climate crisis for the first time to begin. to low-carbon economic links the main line of the new economy business development orientation of the solar photovoltaic industry. comprehensive. systematic introduction to the solar photovoltaic power engineering technology. including global energy situation. the principle of solar photovoltaic. solar photovoltaic key equipment solar photovoltaic power generation power plant design. construction and maintenance. the world's classic case studies. the contents of the smart grid. Clean Development Mechanism (CDM). solar energy development and strategic investment. In the appendix. gives the photovoltaic industry policy at home and abroad to resolve with the laws and regulations. power generation key aspects of equipment development program schedule. the five most of the material in nearly a decade meteorological radiation mean data. etc. to enable readers to grasp the most comprehensive industry information. Solar photovoltaic engineering for electricity. energy. real estate development. energy conservation and environmental protection field. and solar power use enterprises of personnel and professional...



READ ONLINE
[1.76 MB]

Reviews

This book may be worth purchasing. It typically fails to expense excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ken Watsica

Very useful to all of group of folks. I could possibly comprehended every little thing using this created e book. You wont truly feel monotony at anytime of your time (that's what catalogs are for concerning in the event you ask me).

-- Claire Carroll DVM