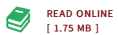




reactive power compensation practical skills (practical training materials for new power technologies series)

By WANG XIANG CHEN ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pages Number: 270 Publisher: Water Conservancy and Hydropower Press Pub. Date: 2009-07-01. reactive power compensation technology as the latest power technology and practical series of training materials one. The book is divided into thirteen chapters. including: reactive power compensation planning. reactive power compensation of the significance and economic benefits analysis to determine the reactive power compensation capacity of the general approach, the structure of power capacitors, wiring and installation. operation and maintenance of power capacitors . compensation capacitor in the operation of the anomalies and preventive measures. the dynamic compensator in the power of applications. network regulator and harmonic analysis. power capacitors microprocessor-based protection. reactive power compensation capacity and optimize the installation location. a variety of optimization compensation method in the application of the network with reactive power compensation optimization. power grid series compensation. To facilitate training, after each chapter are review questions and exercises thinking, together with the answers. Reactive power compensation technology for the reactive power compensation and practical technical training materials. For the power industry. industrial and mining enterprises reactive power compensation and management staff to...



Reviews

It is really an remarkable book i have at any time study. It is rally intriguing through reading through time. Your life period will likely be change when you complete looking at this pdf.

-- Alyce Lemke

This book is amazing, it was writtern very completely and helpful. Your way of life period is going to be enhance as soon as you full reading this pdf.

-- Antonia Lindgren II