#### 图书基本信息

书名:《能源与排出物市场》

13位ISBN编号:9780470821589

10位ISBN编号: 0470821582

出版时间:2006-2

出版社: John Wiley & Sons Inc

作者: James, Tom/ Fusaro, Peter

页数:454

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu111.com

#### 内容概要

Written by best selling author Peter C. Fusaro and renowned energy market expert and commentator Tom James, this book demonstrates that the forces of energy and environmental issues and linked more than ever before. The beginning of European emissions and trading in 2005 and the implementation of the Kyoto protocol have accelerated efforts already underway in the US to use market forces to remediate environmental issues. Topics such as emissions trading, renewable energy trading, the fourth dimension in energy trading, and new outcomes on green project finance will be analyzed in this book.

### 作者简介

Professor Tom James has been involve din energy markets since 1989, acting as a consultant to many energy firms during this period. In early 2006, he w2as appointed Chair Professor of Natural Gas markets at the University of Petroleum & Energy Studies (ww

#### 书籍目录

Foreword Glossary 1 Setting the Stage for Collision or Convergence 2 The Birth of the Global Emissions Markets 3 Green Trading Schemes 4 Global Trading Schemes 5 Market Mechanisms for Reducing Emissions 6 Overview of the Carbon Exchanges 7 Carbon Collides with Power—The European Experience 8 Legal Agreetments for Emmissions Trading 9 Green Power Trading: Developments and Opportunities 10 What Risk? An Introduction to Managing Risk 11 Risk-Policy Guidelines 12 Managing Financial Risk for the Environment 13 Investment Opportunities in Emissions 14 Broader Issues for Business—Global Emissions Markets 15 What the Future Holds: Opportunities for Global Market Convergence Appendices Index

### 版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu111.com