Record Nr. UNINA9910457792803321 Autore James Tom <1971-> Titolo Energy and emissions markets [[electronic resource]]: collision or convergence? // Tom James, Peter Fusaro Singapore ; ; Hoboken, N.J. ; ; Chichester, England, : John Wiley & Sons Pubbl/distr/stampa (Asia), 2006 **ISBN** 1-118-17006-7 1-280-76769-3 9786613678461 1-118-17005-9 Descrizione fisica 1 online resource (482 p.) Collana Wiley finance Altri autori (Persone) FusaroPeter C Disciplina 332.644 Soggetti **Emissions trading** Power resources - Prices Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto ENERGY AND EMISSIONS MARKETS; Contents; Foreword; Glossary; 1 Setting the Stage for Collision or Convergence; 2 The Birth of the Global Emissions Market; 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 Agreements for Emissions 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 Emissions14 Broader Issues for Business - Global Emissions Markets: 15 What the Future Holds: Opportunities for Global Market Convergence; Appendices; Index Written by best selling author Peter C. Fusaro and renowned energy Sommario/riassunto 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.