1. Record Nr. UNINA9910298496903321 Energy Technology and Valuation Issues [[electronic resource] /] / Titolo edited by André Dorsman, Wim Westerman, John L. Simpson Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2015 **ISBN** 3-319-13746-8 Edizione [1st ed. 2015.] 1 online resource (232 p.) Descrizione fisica Disciplina 330 333.7 333.79 338.6 338926 344.046 36370561 657.8333 658.152 Soggetti Environmental economics **Finance Energy policy** Energy and state **Environmental law** Environmental policy Industrial organization **Environmental Economics** Finance, general Energy Policy, Economics and Management Environmental Law/Policy/Ecojustice Industrial Organization Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references at the end of each chapters.

Part I: Innovation and Shocks -- Part II: Environment and Renewables --

Nota di contenuto

Part III Fossil Fuel Regulation.

Sommario/riassunto

This volume investigates the impact of energy technology innovations on economic development and presents new areas of research into the financial economics of energy as well as new studies into valuation, electricity pricing and the economic, regulatory and environmental costs of alternative energy sources. Academics and practitioners take a global perspective and present cases from several countries. The book concentrates on three issues: 1) innovation and shocks in energy markets; 2) environment and renewables and 3) fossil fuel regulation. The book will provide a useful resource for anyone with an academic or business interest in energy and value issues. This is the fourth volume in a series on energy organized by the Center for Energy and Value Issues (CEVI). The previous volumes in the series include Financial Aspects in Energy (2011), Energy Economics and Financial Markets (2012) and Perspectives on Energy Risk (2014).