

1. Record Nr.	UNISA990003601370203316
Autore	PINAMONTI, Giovanni Pietro <1632-1703>
Titolo	La religiosa in solitudine : opera in cui si porge alle monache il modo d'impiegarsi con frutto negli esercizi spirituali di S. Ignazio e può anche servire a chiunque brama di riformare con un tal mezzo il proprio stato / del padre Gio. Pietro Pinamonti
Pubbl/distr/stampa	Napoli : Stamperia e libreria di A. Festa, 1855
Edizione	[1. ed. napolitana]
Descrizione fisica	131 p. ; 15 cm
Disciplina	292.8943
Collocazione	XV.2.A. 964
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910967324103321
Autore	Strand Jon
Titolo	Energy Efficiency and Renewable Energy Supply for the G-7 Countries, with Emphasis on Germany // Jon Strand
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2007
ISBN	9786613824776 9781462335633 1462335632 9781452745060 1452745064 9781283512329 1283512327 9781451913156 145191315X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (37 p.)
Collana	IMF Working Papers
Disciplina	333.79413
Soggetti	Renewable energy sources - Economic aspects - Group of Seven countries Energy consumption - Economic aspects - Group of Seven countries Renewable energy sources - Economic aspects - Germany Energy consumption - Economic aspects - Germany Alternative Energy Sources Climate change Climate Electric Utilities Electric utilities Electricity Energy Environmental Conservation and Protection Environmental management Global Warming Greenhouse gas emissions Greenhouse gases Investment & securities Investments: Energy Natural Disasters and Their Management Natural Resources Natural resources

Non-renewable resources
Nonrenewable Resources and Conservation: General
Renewable energy sources
Renewable energy
Renewable Resources and Conservation: General
Renewable resources
United States

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"December 2007." At head of title: Fiscal Affairs Department.
Nota di bibliografia	Includes bibliographical references (p. 33-35).
Nota di contenuto	Contents; I. Introduction; I. Renewables in Advanced Economies: General Issues; A. Introduction; B. Support to and Supply of Renewables in Major Advanced Countries; Tables; 1. Renewable Energy, More Detailed Source Classification, Major OECD Countries, 2004; Figures; 1. Distributions of Renewable Energy in Major OECD Countries, 2004; C. Public Renewables Support and Carbon Emissions Reductions; 2. Average Cost, Euros Per Ton of CO2 Displaced, When Fossil Fuels Are Replaced with Renewable Energies; D. Biofuels and Their Support in Advanced Economies 2. Cost-Effectiveness in Carbon Abatement, Different Uses of Biomass3. Production Volumes (thousand tons), and Values of Tax Exemptions (Euro/cents per liter), for Biofuel and Biodiesel in Major European Countries and the United States; 4. Calculated Average Public Support to Bioethanol and Biodiesel in the EU, by Support Category, 2006; 5. Calculated Average Public Support to Bioethanol and Biodiesel in the EU Per Unit of Fossil Fuels Displaced, by Supply Category, 2006; II. Further Aspects of Renewables Policies in Germany; A. Introduction B. Renewables for Electricity Generation in Germany6. Overview of Main Renewable Energies, Germany, 2006; 7. Feed in Tariffs by Technology, 2006; 3. Forecast Quantities and Fees of Feed-In Tariffs, by 2012; 8. Supplementary Payments for Electricity Exports to the Grid; C. Policies Affecting Value-Adding Inputs; 4. German Federal Government Support for Basic R&D, 1974-2007; 9. Breakdown of German Federal Government Energy R&D by Research Theme/Ministry 1974-2000; 10. Combined Federal States (Lander) Support for Deployment of Renewable Energy Technologies; D. Biofuels for Transport III. Overall Assessment of Renewables Policies in Advanced CountriesReferences
Sommario/riassunto	This paper discusses structure, impact, costs, and efficiency of renewable energy supply in the eight largest advanced economies (the G-7 plus Spain), with focus on Germany. Renewables production costs are compared to benefits, defined as reductions in net carbon emissions; technological innovation, and increased energy security. The latter part of the paper centers on Germany, the main European producer of non-traditional renewables. We question whether the level of subsidies can be justified, relative to other means to increase energy security and reduce carbon emissions. We also find an excessive emphasis on current productive activity, relative to development of new technologies.

