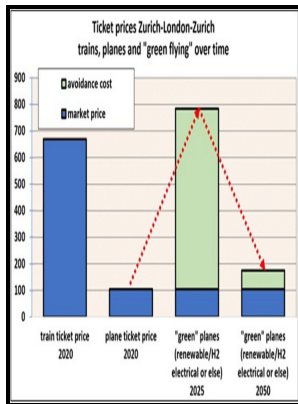


Energy, transport and environment indicators - data 1990-2000

Office for Official Publications of the European Communities - Data overview



Description: -

- Environmental indicators -- European Union countries -- Statistics
- Power resources -- European Union countries -- Statistics
- Energy consumption -- European Union countries -- Statistics
- Energy, transport and environment indicators - data 1990-2000

- Pocketbooks (Statistical Office of the European Communities)

- Theme 8--Environment and energy

- Theme 7--Transport
- Energy, transport and environment indicators - data 1990-2000

Notes: On cover: pocket books

This edition was published in 2003



Filesize: 57.67 MB

Tags: #Data #overview

Energy, transport and environment indicators

The data for France and Denmark show that an increased share of energy from nuclear and renewable sources can compensate even increased energy import dependence. Rail and domestic waterways were the only modes of transport in the EEA-33 for which an absolute decrease in energy consumption was recorded between 1990 and 2017. Rationale uncertainty No uncertainty has been specified.

Energy, transport and environment indicators

The International Air Transport Association IATA has set ambitious targets for reductions in fuel consumption and emissions by improving fuel efficiency by 1. Six Member States more than doubled their transport energy consumption over the same period: Czechia, Ireland, Luxembourg, Malta, Poland and Slovenia.

Data overview

A review of the implementation of the Transport White Paper was undertaken in 2015 EC, 2015.

Data overview

In the period 2000—2008, the values became positive, and after 2008 some countries reported again gradual deterioration.

Related Books

- [Becoming a critically reflective teacher](#)
- [Hsu Shih-chang chüan chuān](#)
- [Expositio anatomica structurae corporis humani](#)
- [Poetic approach to language, with special reference to the history of English.](#)
- [Ballyclare Gazette and East Antrim Gazette.](#)