

## Energy Statistics Yearbook: 2013



The 2013 Energy Statistics Yearbook is the fifty-seventh issue in a series of annual compilations of internationally comparable statistics summarizing world energy trends. Annual data for 224 countries and areas for the period 2010 to 2013 are presented on production, trade and consumption of energy: solids, liquids, gaseous fuels and electricity. In addition, per capita consumption series are also provided for all energy products. Graphs are included to illustrate historic trends and/or changes in composition of production and/or consumption of major energy products. Special tables of interest include: international trade tables for coal, crude petroleum and natural gas by partner countries providing information on direction of trade; selected series of statistics on renewables and wastes; refinery distillation capacity; and a table on selected energy resources.

[\[PDF\] Fenomen sozavisimosti: Osnovy, kontsepsiya i aspekty psikhoterapii \(Russian Edition\)](#)

[\[PDF\] Needlework on Plastic Canvas Folk Art Favorites Plaid #7710](#)

[\[PDF\] A Reverence for Wood](#)

[\[PDF\] Collusion for Conformity](#)

[\[PDF\] Introduction a la psychocriminologie \(Management Sup\) \(French Edition\)](#)

[\[PDF\] The 2007 Import and Export Market for Crispbread, Rusks, Toasted Bread, and Similar Products in United States](#)

[\[PDF\] Shadow Fox: Three Book Bundle](#)

**Energy Statistics Yearbook 2013 (Hardcover) : Target** Total energy consumption - for each energy product it is the sum of primary production, external trade, marine bunkers (fuel used by boats and aircraft for **Global Energy Statistical Yearbook 2013** - Energy Statistics. Yearbook 2014 United Nations Energy Statistics Yearbook iii. CONTENTS. Page importers/exporters), 20 .. 90. 7. **Global Energy Statistical Yearbook 2013** - About the book. The 2013 Energy Statistics Yearbook is the fifty-seventh issue in a series of annual compilations of internationally comparable statistics **China Statistical Yearbook 2013** Copyright EDITORS NOTES EDITORIAL BOARD AND EDITORIAL STAFF New Statistical Yearbooks Published by China Statistics Press **Energy Statistics Yearbook - UNSD** The 2013 Energy Statistics Yearbook is the fifty-seventh issue in a series of annual compilations of internationally comparable statistics summarizing world en. **2014 Energy Statistics Yearbook - the United Nations** About the book. The 2013 Energy Statistics Yearbook is the fifty-seventh issue in a series of annual compilations of internationally comparable statistics **Page 1 of 3 World Energy Statistics World Energy Consumption** Demand continues to be driven by the BRICS (+3.5%), despite the slowdown in China. Year: 2013. Global Energy Statistical Yearbook 2014. **Energy Statistics Yearbook / Annuaire des Statistiques de Lenergie** The 2013 Energy Statistics Yearbook is the fifty-seventh issue in a series of annual compilations of internationally comparable statistics summarizing world : **Energy Statistics Yearbook: 2013 (9789211616064** The 2013 Energy Statistics Yearbook is the

fifty-seventh issue in a series of annual compilations of internationally comparable statistics summarizing world **World Energy Statistics Energy Supply & Demand Enerdata** The 2014 Energy Statistics Yearbook is the fifty-eighth issue in a series of annual International trade of hard coal (principal importers and exporters), 2013 and **Energy Statistics Yearbook 2013 - Statistics - United Nations iLibrary** Total energy consumption - for each energy product it is the sum of primary production, external trade, marine bunkers (fuel used by boats and aircraft for **United Nations Statistics Division - Publications** Energy Statistics in the World displayed in an interactive map including: global and regional energy statistics and oil, gas, power, CO2 and coal energy **ENERGY STATISTICS YRBK 2013 : Official Source for** About the book. The 2013 Energy Statistics Yearbook is the fifty-seventh issue in a series of annual compilations of internationally comparable statistics **Energy statistics yearbook 2011 - Statistics - United Nations iLibrary** The 2013 Energy Statistics Yearbook is the fifty-seventh issue in a series of annual compilations of internationally comparable statistics summarizing world **United Nations Statistics Division - Energy Statistics - UNSD - the** 2013 United Nations Energy Statistics Yearbook. INTRODUCTION. The Energy Statistics Yearbook 2013 is a comprehensive collection of international energy **Energy Statistics Yearbook / Annuaire des Statistiques de Lenergie** International Statistical Yearbook-2013, Beijing Tianjin Hebei Shanxi Inner Mongolia China Energy Statistical Yearbook-2013, Pudong Nanjing Suzhou Wuxi **Energy Statistics Yearbook 2013 - United Nations Publications** The most recent four years in the database are disseminated through the Energy Statistics Yearbook and the Energy Balances and Electricity Profiles. Data from **Energy Statistics Yearbook / Annuaire des Statistiques de Lenergie** The 2013 Energy Statistics Yearbook is the fifty-seventh issue in a series of annual compilations of internationally comparable statistics summarizing world **2013 Energy Statistics Yearbook, Series - UNSD - the United Nations** The 2011 Energy Statistics Yearbook is the fifty-fifth issue in a series of annual compilations of internationally comparable statistics summarizing world ener. **Energy Statistics Yearbook / Annuaire des Statistiques de Lenergie** The USA became the world largest gas producer in 2013. Trend. Year: 2015. rewindplayforward. Map Excel. Source Enerdata Unit: bcm. Below 10 10 to 40 40 to **Malaysia - Global Energy Statistical Yearbook 2013 -** The energy statistics activities by the United Nations Statistics Division (UNSD) comprise: The annual publication Energy Statistics Yearbook is a collection of **Energy Statistics Yearbook / Annuaire des Statistiques de Lenergie** Total energy consumption - for each energy product it is the sum of primary production, external trade, marine bunkers (fuel used by boats and aircraft for **New Statistical Yearbooks Published by China Statistics Press** The Global Energy Statistical Yearbook is Enerdatas free online application that provides global energy statistics, diffused on an interactive interface with maps **United Nations Statistics Division - Energy Statistics - UNSD - the** **Energy Statistics Yearbook 2013 - United Nations Publications** DEPARTMENT OF ECONOMIC AND SOCIAL AFFAIRS. ST/ESA/STAT/SER.J/57. Statistics Division. 2013. Energy Statistics. Yearbook. United Nations. **Natural Gas production - Global Energy Statistical Yearbook 2016** The 2013 Energy Statistics Yearbook is the fifty-seventh issue in a series of annual compilations of internationally comparable statistics summarizing world : Energy Statistics Yearbook: 2013 (9789211616064): United Nations Publications: Books.