

---

# Bibliografia

## Dokumenty, akty prawne

*Council Directive 2009/119/EC imposing an obligation on Member States to maintain minimum stocks of crude oil and/or petroleum products*, 14 September 2009

*Energy Saving and Energy Efficiency for the Period to 2020*, approved by Order of the Government of the Russian Federation, 27 December 2010.

*Rozporządzenie Parlamentu Europejskiego i Rady (UE) nr 994/2010 z dnia 20 października 2010 r. w sprawie środków zapewniających bezpieczeństwo dostaw gazu ziemnego i uchylenia dyrektywy Rady 2004/67/WE*, Dz.U. L 295 z 12.11.2010

*The Climate Doctrine of the Russian Federation*, Decree of the President of the Russian Federation No. 861-rp December 17, 2009.

*The Concept for the Long-Term Social and Economic Development of the Russian Federation to 2020*, The Ministry for Economic Development of the Russian Federation, November 2008.

*The Energy Strategy of Russia for the period up to 2030*, Moscow, Ministry of Energy of the Russian Federation 2010.

*Traktat z Lizbony zmieniający Traktat o Unii Europejskiej i Traktat ustanawiający Wspólnotę Europejską sporządzony w Lizbonie dnia 13 grudnia 2007 r.*, Dz.U., Nr 203, poz. 1569.

*Wersja skonsolidowana Traktatu o Unii Europejskiej i Traktatu o funkcjonowaniu Unii Europejskiej*, Dziennik Urzędowy, 2010/C 83/01, 30.03.2010.

*Федеральный закон «Обэкспорте газа»*, 30 ноября 2013 г. N 318-ФЗ, <http://www.rg.ru/2013/12/04/gaz-dok.html>, [01.06.2015]

## Raporty

*Africa Energy Outlook*, OECD/IEA, 2014.

*Alberta's Energy Reserves 2013 and Supply/Demand Outlook 2014–2023*, Report ST98–2014, Energy Resources Conservation Board, Calgary, 2014.

*Annual Energy Outlook 2015*, EIA, April 2015.

*Are We Entering a Golden Age of Gas?* Special Report, OECD/IEA, Paris 2011.

*BP Statistical Review of World Energy*, June 2015.

*Energiestudie 2013, Reserven, Ressourcen und Verfügbarkeit von Energierohstoffen*, German Federal Institute for Geosciences and Natural Resources, Hannover 2013.

*Energy Efficiency & Renewable Energy*, 2013 Renewable Energy Data Book Renewable Electricity in the United States, US Department of Energy, December 2014.

*Energy Supply Security. Emergency Response of IEA Countries*, OECD/IEA, Paris 2014.

- EU energy in figures*, Statistical Pocketbook 2014.
- Facts 2014. The Norwegian Petroleum Sector*, May 2014.
- Floating LNG: Revolution and evolution for the global industry?*, KPMG International, 2014.
- Guidelines of Application of the Petroleum Resources Management System*, Society of Petroleum Engineers, November 2011.
- How will Tight Oil Impact Global Oil Prices this Decade?*, Kimmeridge Energy, December 2012,
- Hydraulic Fracturing. Unlocking America's Natural Gas Resources*, API, July 2014.
- IEA Methodology for Calculating Minimum Stockholding Obligation and Compliance*, OECD/IEA, Paris 2014.
- Liquefied Natural Gas Market in Europe*, RREEF Research, February 2011.
- Medium Term Oil Market Report 2015*, OECD/IEA, Paris 2015.
- Medium Term Renewable Energy Market Report 2014*, International Energy Agency, OECD/IEA 2014.
- Natural Gas Extraction – Hydraulic Fracturing*, U.S. Environmental Protection Agency, 2014.
- Nuclear Energy's Economic Benefits – Current and Future*, White Paper, Nuclear Energy Institute, Washington DC April 2014.
- Petroleum Resources Management System*, Society of Petroleum Engineers, 2007.
- REmap 2030. A Renewable Energy Roadmap*, IRENA, January 2014.
- Renewable energy. Medium-term. Market report*, Market Analysis and Forecasts to 2020, International.
- Renewables 2014. Global Status Report*, Renewable Energy Policy Network for the 21st Century 2014.
- Renewables 2015 Global Status Report*, Renewable Energy Policy Network for the 21st Century, Paryż 2015.
- Shale oil: the next energy revolution*, PWC, February 2013.
- Stern Review: The Economics of Climate Change*, 2006.
- Supplying the Unconventional Revolution: Sizing the unconventional oil and gas supply chain*, IHS, September 2014.
- Technically Recoverable Shale Oil and Shale Gas Resources: An Assessment of 137 Shale Formations in 41 Countries Outside the United States*, US EIA, June 2013.
- Technology Roadmap. Carbon Capture and Storage*, OECD/IEA, Paris 2013.
- The Asian Quest for LNG in a Globalising Market*, OECD/IEA, Paris 2014.
- The Changing Role of National Oil Companies in International Energy Markets*, Baker Institute Policy Report, No. 35, April 2007.
- The Future of Natural Gas. An Interdisciplinary MIT Study*, June 2011.
- Transition to a low-emissions economy in Poland*, The World Bank Poverty Reduction and Economic Management Unit, Europe and Central Asia Region, February 2011.
- United Nations Framework Classification for Fossil Energy and Mineral Resources*, United Nation Economic Commission for Europe, UNECE 2009.
- Unlocking the supply chain for LNG project success*, KPMG International, 2014.
- World Energy Outlook 2014*, OECD/IEA, Paris 2014.
- World LNG Report – 2014 Edition*, International Gas Union 2014.

## Analizy

- Aguilera R., Ripple R., *Link between Rocks, Hydraulic Fracturing, Economics, Environment, and the Global Gas Portfolio*, November 2011.
- Bajczuk R., *Odnawialne źródła energii w Niemczech. Obecny stan rozwoju, grupy interesu i wyzwanie*, Raport OSW czerwiec 2014.
- Banks J., Boersma T., Ebinger Ch., *Coal Market in Motion*, Issue Brief 1, Brookings Energy Security and Climate Initiative, March 2015
- Dobrzyński L., Żuchowicz K., *Energetyka jądrowa: spotkanie pierwsze*, Narodowe Centrum Badań Jądrowych, czerwiec 2012.
- Gordon D., *Understanding Unconventional Oil*, The Carnegie Papers. Energy and Climate, May 2012.
- Henderson J., Stern J., *The Potential Impact on Asia Gas Markets of Russia's Eastern Gas Strategy*, OIES, February 2014.
- Hughes P., *Europe's Evolving Gas Market: Future Direction and Implications for Asia*, February 2011, Pacific Energy Summit.
- Identyfikacja korzyści wynikających z realizacji programu rozwoju energetyki jądrowej w Polsce*, Raport Ernst & Young 2011.
- Leedesma D., Henderson J., *The Future of Australian LNG Exports*, OIES Paper, NG 90, September 2014.
- Lund L., *Decline Curve Analysis of Shale Oil Production*, Upsalla University, October 2014.
- Maugeri L., *The Shale Oil Boom. The U.S. Phenomenon*, Belfer Center for Science and International Affairs, Harvard Kennedy School, June 2013.
- Młynarski T., *Geopolityczne implikacje rozwoju shale gas w Europie*, Polityka Energetyczna, Tom 15, Zeszyt 1/2012.
- Morris C., Pehnt M., *Niemiecka transformacja energetyczna*, Przyszłość oparta na odnawialnych źródłach energii, Fundacja im. Heinricha Bölla 2014.
- Oil and Governance: State-owned Enterprises and the World Energy Supply*, D. Victor, D. Hults, M. Thurber (eds.), Cambridge University Press 2012.
- Oil Price benchmark in International Trade*, Oxford Energy Forum, Iss. 87, February 2012.
- Oil Price Benchmarks*, Oxford Energy Forum, Iss. 94, November 2013.
- Rogers H., *The Impact of a Globalising Market on Future European Gas Supply and Pricing: the Importance of Asian Demand and North American Supply*, NG 59, OIES, January 2012.
- Schmoker J.W., Klett T. R., *U.S. Geological Survey Assessment Concepts for Conventional Petroleum Accumulations*, USGS Report, Colorado 2005.
- Schneider M., Froggatt A., *The World Nuclear Industry Status Report 2014*, Paris, London, Washington, D.C., July 2014.
- Shearer Ch., Ghio N., Myllyvirta L., Nace T., *Boom and Bust. Tracking the global coal plant pipeline*, Report Coalswarm/Sierra Club, March 2015.
- Stern J., Rogers H., *The Dynamics of a Liberalised European Gas Market: Key determinants of hub prices, and roles and risks of major players*, OIES Paper NG 94, December 2014.
- Tordo S., Tracy B., Arfaa N., *National Oil Companies and Value Creation*, World Bank Working Paper No 218, Washington 2011.
- Yafimava K., *The Third EU Package for Gas and the Gas Target Model: major contentious issues inside and outside the EU*, OIES Paper NG 75, April 2013.

**Strony internetowe**

International Atomic Energy Agency (IAEA), <https://www.iaea.org>.  
International Energy Agency <http://www.iea.org/>  
International Renewable Energy Agency Resource 2015 <http://resourceirena.irena.org>.  
International Atomic Energy Agency PRIS, <https://www.iaea.org/PRIS/home.aspx>.  
U.S. Energy Information Administration (EIA), <http://www.eia.gov>.  
World Energy Council <https://www.worldenergy.org>  
World Nuclear Association, [www.world-nuclear.org](http://www.world-nuclear.org).

**Monografie**

- Celiński Z., Strupczewski A., *Podstawy energetyki jądrowej*, WNT – Warszawa 1984.
- Dyer H., Trombetta M. J., *International Handbook of Energy Security*, Edward Elgar Pub, 2013.
- Gacek Ł., *Zielona energia w Chinach. Zrównoważony rozwój – Ochrona środowiska – Gospodarka niskoemisyjna*, Kraków 2015, s. 249.
- Jezierski G., *Energia jądrowa wczoraj i dziś*, Warszawa 2005.
- Jordan A., Huitema D., Asselt H. van, Rayner T., Berkhout F. (ed.), *Climate Change Policy in the European Union Confronting the Dilemmas of Mitigation and Adaptation?*, Cambridge University Press 2010.
- Malej J., *Bezpieczeństwo energetyczne świata a ochrona ekosfery: technologie odnawialnych źródeł energii, technologie jądrowe, termojądrowe i wodorowe*, Koszalin 2009.
- Mlynarski T., *Bezpieczeństwo energetyczne w pierwszej dekadzie XXI wieku. Mozaika interesów i geostrategii*, Kraków 2011.
- Mlynarski T., *Francja w procesie uwspółnotowienia bezpieczeństwa energetycznego i polityki klimatycznej Unii Europejskiej*, Kraków 2013.
- Szyjko C. T., *Współczesne problemy bezpieczeństwa energetycznego Europy: studium ekonomiczno-prawne*, Warszawa 2011.
- Wurzel R. K.W., Connely J., *The European Union as a Leader in International Climate Change Politics*, UACES, Routledge, 2011.