

## References

- [1] UNGA A/42/427, UN Document. Available on: [www.un-documents.net/a42-427.htm](http://www.un-documents.net/a42-427.htm).
- [2] WCED (World Commission on Environment and Development), 1987. Our Common Future. Oxford, UK: Oxford University Press.
- [3] Energy Indicators for Sustainable Development: Guidelines and Methodologies, by IAEA, UNDESA, EUROSTAT, EEA IAEA Publications, Vienna 2005.
- [4] EU Policy Documents: 2020 Climate & Energy package. October 2017; 200 p.
- [5] Statute of the International Renewable Energy Agency /IRENA/. Available on: <http://www.irena.org/documents/uploadDocuments/Statute> [accessed April 2018].
- [6] Belyaev L.S., Bushuyev V.V., Filippov S.P. World Energy: Actual situation, Problems, Perspectives (Mirovaya energetika: Sostoyanie. Problemy; Perspektivy / Under editorship of Prof. Bushuyev V.V. / Moscow: Publishing House "Energya", 2007; 142 p. (in Russ.).
- [7] The Green Optimistic: alternative energy sources. Available on: [www.greenoptimistic.com/alternative-sources-energy/#](http://www.greenoptimistic.com/alternative-sources-energy/#) [accessed 1.12.2018].
- [8] Matveev I.E. The Modern Potential and Prospects for Development of West European Energy (Sovremenniy potencial i perspektivy razvitiya zapadnoevropeiskoi energetiki // PhD Dissertation. 08.00.1: M., 2013. Russian Academy of International Trade; 212 p. (in Russ.).
- [9] Dakalov M.E. Economic Aspects of Renewable Energy Sources in EU countries. Ph.D. dissertation MGIMO (Y) MFA of Russia (Ekonomicheskiye aspekty razvitiya vozobnovlyemykh istochnikov energii v stranah EU dissertation. kand. econ. nauk. Moscow, 2015. Available on: <http://old.mgimo.ru/science/diss/2015/document269515.phtml> [assessed 08.09.2018]) (in Russ.).
- [10] Essential Energy Education, Energy source comparison. Available on: <http://energy4me.org/all-about-energy/what-is-energy/energy-sources> [accessed 1.12.2018].
- [11] A Comparative Assessment of the Commercial Technologies for Conversion of Solid Waste to Energy, Barry Wilson, Ph.D., Neil Williams, Ph.D. P.E., Barry Liss, PhD. P.E., Brandon Willson Ph.D. – Proposal for EnviroPower Renewables Inc. p.35 p. Available on: [https://www.researchgate.net/publication/280080635\\_A\\_Comparative\\_Assessment\\_of\\_Commercial\\_Technologies\\_for\\_Conversion\\_of\\_Solid\\_Waste\\_to\\_Energy](https://www.researchgate.net/publication/280080635_A_Comparative_Assessment_of_Commercial_Technologies_for_Conversion_of_Solid_Waste_to_Energy)
- [12] Cost comparison of Energy Sources 2018, Lazar Rozenblat, 2018. Available on: <http://energy4me.org/all-about-energy/what-is-energy/energy-sources> [accessed 1.12.2018].
- [13] Kopylov A.E. Economics of RES (Ekonomika VIE). Publishing House Grifon. Moscow, 2015 (in Russian Economics of Renewable Energy Sources); 364 p. (in Russ.).
- [14] Presentation of Quantum Solutions Ltd. Waste2 Energy. 2015.

Транслитерация по BSI



## О форуме

1–5 октября 2019 года в Санкт-Петербурге состоится крупнейшее в России ежегодное отраслевое событие, посвященное анализу тенденций мирового топливно-энергетического комплекса — Международный форум «Российская энергетическая неделя». Мероприятие, организаторами которого выступают Министерство энергетики Российской Федерации при поддержке Фонда Росконгресс, пройдет в конгрессно-выставочном центре «Экспофорум» и будет объединено с Петербургским международным газовым форумом.

## Контакты

Санкт-Петербург, Россия  
 тел.: +7 (495) 640 5844  
[info@rusenergyweek.com](mailto:info@rusenergyweek.com)  
[rusenergyweek.com](http://rusenergyweek.com)

