

# **Factors of competitiveness growth and new technology platforms in domestic power industry**

© V.G. Rodionova, T.V. Krupnova

Bauman Moscow State Technical University, Moscow, 105005, Russia

*The article discusses the aspects of increasing competitiveness of Russian companies in the energy sector. It is noted that due to the market conditions the traditional exclusive domestic electric power companies acquire the updated status of monopoly-competitive structures. The views of industry analysts and representatives of generating companies participating in the competitive process are considered. It is concluded that the increase in the competitiveness of industrial companies is a natural and positive process, which future prospects are determined by the benefits of innovative solutions in the framework of formed technical and technological platforms and their implementation in practice of the energy sector.*

**Keywords:** base load, externalities, closed fuel cycle, competitiveness, monopoly-competitive structures, comparative advantage, disposal of waste, industrial and radioactive waste, energy balance

## **REFERENCES**

- [1] Schumpeter J.A. *Capitalism, Socialism and Democracy*. London, George Allen & Unwin Publ., 1976. [In Russ.: Schumpeter J.A. Teoriya ekonomicheskogo razvitiya. Kapitalizm, sotsializm i demokratiya. Antologiya ekonomicheskoy mysli. Moscow, Eksmo Publ., 2008, 462 p.].
- [2] Porter M.E. *The Competitive Advantage: Creating and Sustaining Superior Performance*. NY, Free Press, 1998. [In Russ.: Porter M. Konkurentnoe preimushchestvo. Moscow, Alpina Biznes Buks Publ., 2008, pp. 243, 712].
- [3] Atzhanov R. *V mire nauki — In the world of science*, 2015, September 16. Available at: <http://www.sci-ru.org/> (accessed September 21, 2016).
- [4] Thomas S. The Economics of Nuclear Power. *Nuclear Power: Myths and Reality*. Nuclear Issues Paper No. 5, Heinrich Böll Foundation Publ., No. 2, December 2005. [In Russ.: Tomas S. Ekonomika yadernoy energetiki. Publikatsiya, posvyashchennaya yadernym problemam no. 5. Yadernaya energiya:mif i realnost. Moscow, Fond imeni Genrikha Bellya – Russian representative office Publ., 2005, dekabr, no. 5]. Available at: [http://ru.boell.org/sites/default/files/downloads/nuclear\\_myth5.pdf](http://ru.boell.org/sites/default/files/downloads/nuclear_myth5.pdf) (accessed June 26, 2016).
- [5] Barkin O.G., Volkov I.O., Yasin E.G., et al. *Electroenergetika Rossii: problemy vybora modeli razvitiya* [Russian electric power industry: the problems of choosing the model of development]. *Analiticheskiy doklad k XV aprelskoy mezhdunarodnoy nauchnoy konferentsii po problemam razvitiya ekonomiki i obshchestva. Moscow, 1–4 aprelya 2014 g. Moskva* [Analytical report for April fifteenth international scientific conference on the development of economy and society. Moscow, April 1–4, 2014]. Moscow, Vysshaya shkola ekonomiki Publ., 2014, p. 48. Available at: <https://www.hse.ru/data/2014/03/25/1318951674/> (accessed October 6, 2016).
- [6] Kutuzova M. *Kommersant. Energetika. Prilozhenie — Kommersant. Power. Appendix* no. 233, 17.12.2015, p. 15. Available at: <http://www.kommersant.ru/doc/2878490> (accessed December 21, 2015).

- 
- [7] Larin V.I. *Nezavisimaya gazeta* — *Independent newspaper*, October 28, 2013. Available at: [http://www.ng.ru/ideas/2013-10-28/5\\_atom.html](http://www.ng.ru/ideas/2013-10-28/5_atom.html) (accessed December 21, 2015).
  - [8] Skorlygina N., Fomicheva A. *Kommersant* — *Kommersant*, December 24, 2015.) Available at: <http://www.kommersant.ru/doc/2883000> (accessed December 24, 2015).
  - [9] Emelyanenko A. Atom i solntse s vetrov ne sporyat [Atom and the Sun do not argue with the wind]. Vystuplenie S.V. Kirienko [Speech of S.V. Kirienko]. *Rossiyskaya gazeta* — *Russian newspaper*. No. 120 (6988), June 3, 2016. p. 6. Available at: <http://vpk.name/news/156772/> (accessed June 3, 2016).
  - [10] Lossan A. Zaryadka dlya ekonomiki. Elektroenergetika [Daily dozen for the economy. Electric power industry]. *RBC+*, 8.09.2016, no. 164 (2420), pp. 1–4. Available at: <http://www.rbk.ru/> (accessed September 08, 2016).
  - [11] Sidorovich V. *Kommersant* — *Kommersant*, 30.06.2016, no. 114 (2370), p. 13. Available at: <http://www.kommersant.ru/> (accessed July 30, 2016).
  - [12] Solomin V. Kakoe mesto na “zelenom” rynke zaymet Rossiya [Place which Russian will take in the “green” market]. *RBC*, July 11, 2016, no. 121 (2377), p. 7. Available at: <http://www.rbc.ru/> (accessed July 12, 2016).
  - [13] Novaya tekhnologicheskaya platforma “Ekologicheski chistaya teplovaya energetika vysokoy effektivnosti” [New technological platform “Environmentally friendly high efficient thermal power industry”]. *Ministry of energy of the Russian Federation*. Available at: <http://tp-rusenergy.ru/> (accessed October 03, 2016).
  - [14] Razrabotka proektorov AES s reaktorami novogo pokoleniya [The development of nuclear power projects with a new generation of reactors]. *Rosenergoatom*. Available at: [http://www.rosenergoatom.ru/development/innovative\\_development/project\\_development/](http://www.rosenergoatom.ru/development/innovative_development/project_development/) (дата обращения 03.10.2016).
  - [15] Devyasilov V.A., Aleksandrov A.A., Sushchev S.P., Kopytov D.O., Kalaidov A.N. *Bezopasnost v tekhnosfere* — *Safety in Technosphere*, 2014, no. 3, pp. 55–59.
  - [16] Solonin V.I. *Bezopasnost i nadezhnost reaktornykh ustrojstv* [Safety and reliability of reactor facilities]. Moscow, BMSTU Publ., 1996, 80 p.
  - [17] Chumakov V. *V mire nauki* — *In the world of science*. Available at: <http://proryv2020.ru/opinion/delo-na-blizhayshee-tisyacheletie-int/> (дата обращения 06.10.2016).
  - [18] Zotikov O. Glavnoe — iskluchit avarii, trebuyushchie evakuatsii naseleniya [The main thing is to exclude accidents requiring evacuation]. *Kommersant* — *Kommersant*, Available at: <http://www.kommersant.ru/doc/3017833> (accessed October 06, 2016).
  - [19] Chumakov V. *V mire nauki* — *In the world of science*. Available at: <http://www.scientificrussia.ru/partners/rosatom/delo-na-blizhajshee-tisyacheletie> (accessed September 18, 2015).
  - [20] Latukhina K. Atom idet na Vostok [An atom goes to the East]. *Rossiyskaya gazeta* — *Russian newspaper*, 13.09.2016, no. 205 (7073), p. 2. Available at: <https://rg.ru/2016/09/12/kirienko-dolozhil-putinu-o-planah-stroitelstva-aes-v-iranе.html> (accessed September 14, 2016).
  - [21] Zakharov M.N., Omelchenko I.N., Sarkisov A.S. *Situatsii inzhenerno-ekonomiceskogo analiza* [Situations in engineering and economic analysis]. Moscow, BMSTU Publ., 2014, pp. 385–425.
  - [22] Emelyanenko A. Tsilindry vmesto krylev [Cylinders instead of wings]. *Rossiyskaya gazeta* — *Russian newspaper*, Available at: <https://rg.ru/2016/09/13/reg-szfo/pod-sankt-peterburgom-nachali-ispytyvat-novyj-tip-vetriaka.html> (accessed September 14, 2016).
-

- [23] Medvedev Yu. Batarei prosyat solntsa [Batteries ask for sun]. *Rossiyskaya gazeta* — Russian newspaper, Available at: <https://rg.ru/2016/05/24/novye-solnechnye-elementy-ustroili-revoliuciui-v-alternativnoj-energetike.html> (accessed September 14, 2016).

**Rodionova V.G.** graduated from Lomonosov Moscow State University. Cand. Sci. (Economics), Associate Professor, Department of Economics and Business, Bauman Moscow State Technical University. Winner of the Russian Federation Government Prize (2002). Author of 12 research papers and 38 courseware and scientific publications. Research interests — innovation, information technologies, the social significance of the cosmic sphere of activity, economy, industry and high technology. e-mail: avroro2@mail.ru

**Krupnova T.V.**, 5th year student, Department of Refrigeration, Cryogenics, Air Conditioning and Life Support Systems, Bauman Moscow State Technical University; power engineering researcher. Research interests — innovation, information and communication technologies, factors of competitiveness as the basis of technological progress and development of the Russian energy sector. e-mail: krupnova2011@gmail.com