
CREATION OF EFFECTIVE INDUSTRIAL CORPORATE STRUCTURES

E.I. Borisenkova

ekaterinaborisenkova@gmail.com

Bauman Moscow State Technical University, Moscow, Russian Federation

Abstract

The study examines the types and characteristics of different corporate structures that have a significant impact on the modern market economy. The article focuses on the corporate structures of oil industry. It also shows that the establishment of corporate structures allows enterprises to achieve the goals that were unattainable with independent operation

Keywords

Market economy, corporate structure, oil industry

© Bauman Moscow State Technical University, 2017

References

- [1] Alekseeva Yu.V. Problems of integrated corporate structures in Russian Federation. *GIAB* [Mining informational and analytical bulletin], 2011, spec. iss. no. 3, pp. 57–66 (in Russ.).
- [2] Babkin A.V. Integrated industrial structures as economic entity of the market: essence, principles, classification. *Vestnik AGTU. Ser.: Ekonomika* [Vestnik of Astrakhan State Technical University. Ser.: Economics], 2014, no. 4, pp. 7–23.
URL: <http://cyberleninka.ru/article/n/integrirovannye-promyshlennye-struktury-kak-ekonomicheskiy-subekt-rynska-suschnost-printsipy-klassifikatsiya>
- [3] Zakharov M.N., Omel'chenko I.N., Sarkisov A.S. *Situatsii inzhenerno-ekonomiceskogo analiza* [Situations of cost-benefit analysis]. Moscow, Bauman MSTU Publ., 2014. Pp. 4–56 (in Russ.).
- [4] Kosobutskiy B.E. Logistic mechanisms of functioning efficiency improvement of corporate business patterns in oil refining. *Rossiyskoe predprinimatel'stvo* [Russian Journal of Entrepreneurship], 2013, no. 13 (235), pp. 126–133. URL: <https://bgscience.ru/lib/8185/>
- [5] Khrabrova I.Yu. *Korporativnoe upravlenie: voprosy integratsii* [Corporate governance: integration issues]. Moscow, Al'pina Publisher Publ., 2010. 198 p. (in Russ.).

Borisenkova E.I. — student of Industrial Logistics Department, Bauman Moscow State Technical University, Moscow, Russian Federation.

Scientific advisor — D.G. Lyakhovich, Assist. Professor of Industrial Logistics Department, Bauman Moscow State Technical University, Moscow, Russian Federation.
