

COST EFFICIENCY OF INVESTMENT AND INNOVATION PROJECTS OF OIL PROCESSING: METHODICAL ASPECTS

From a position of the transformational processes in modern economy having the innovation basis and, caused by the influence of fourth industrial revolution, the relevance and an entity of the investment-but-innovation projects (IIPN) and programs of oil processing are presented, contrastive analysis of static and dynamic approaches to assessment of cost efficiency of IIPN is given, informative features of the dynamic valuation method of cost efficiency of IIPN are revealed.

Keywords: oil processing, innovations, investments, cost efficiency, projects, valuation methods.

References

1. Poslaniye Prezidenta RF V. V. Putina Federal'nomu sobraniyu 2018 g. [Message from the President of the Russian Federation V. V. Putin to the Federal Assembly in 2018]. URL: <http://www.garant.ru/hotlaw/federal/1182611> (accessed: 09.01.2019). (In Russ.).
2. Yakovleva E. V. Transformatsionnyye protsessy v ekonomike i ikh znachenije: iz proshlogo v tsifrovoye budushcheye [Transformation processes in economy and their value: from the past to the digital future] // Omskiy nauchnyy vestnik. Ser. Obshchestvo. Istoriya. Sovremennost'. *Omsk Scientific Bulletin. Series Society. History. Modernity*. 2018. No. 3. P. 103–106. DOI: 10.25206/2542-0488-2018-3-103-106. (In Russ.).
3. Yakovleva E. V. Innovatsionno-tekhnologicheskoye razvitiye Rossii: problemy i upravlencheskiye stsenarii ikh resheniya [Innovative technology development of Russia: problems and managerial scenarios of their decision] // The Genesis of Genius. 2016. No. 2. P. 151–155. (In Russ.).
4. Yakovleva E. V. Postindustrial'naya stadiya tsivilizatsionnogo tsikla: obuslovlennost' tekhnologicheskoy dinamiko i ekonomicheskoye posledstviya [Postindustrial stage of civilization cycle: conditionality technological dynamics and economics consequences] // Omskiy nauchnyy vestnik. Ser. Obshchestvo. Istoriya. Sovremennost'. *Omsk Scientific Bulletin. Series Society. History. Modernity*. 2017. No. 3. P. 110–113. (In Russ.).
5. Natsional'nyy doklad ob innovatsiyakh v Rossii — 2017 [National Report on Innovations in Russia — 2017]. URL: http://www.rvc.ru/upload/iblock/c64/RVK_innovation_2017 (accessed: 09.01.2019). (In Russ.).
6. Druker P. F. Menedzhment. Vyzovy XXI veka [Management challenges for the 21st century]: trans. from Engl. Moscow: Mann, Ivanov i Ferber Publ., 2012. 256 p. ISBN 978-5-91657-365-7. (In Russ.).
7. Grishin V. V. Upravleniye innovatsionnoy deyatelnost'yu v usloviyakh modernizatsii natsional'noy ekonomiki [Managing innovation in the modernization of the national economy]. Moscow: Dashkov i K° Publ., 2013. 368 p. ISBN 978-5-394-00328-8; 978-5-394-01434-5. (In Russ.).
8. Khusainov M. K., Vladimirova O. N., Petrova A. T. [et al.]. Organizatsiya i finansirovaniye innovatsionnoy deyatelnosti [Organization and financing of innovation activities]. Moscow: Finansy i statistika Publ., 2016. 264 p. ISBN 978-5-279-03578-6. (In Russ.).
9. Polyakov N. A., Motovilov O. V., Lukashov N. V. Upravleniye innovatsionnymi proyektami [Innovation project management]. Moscow: Yurayt Publ., 2018. 330 p. ISBN 978-5-534-00952-1. (In Russ.).
10. Yankovskiy K., Mukhar' I. Organizatsiya investitsionnoy i innovatsionnoy deyatelnosti [Organization of investment and innovation]. Moscow: Piter Publ., 2001. 448 p. ISBN 5-318-00608-6. (In Russ.).
11. Kleyner G. B. Evolyutsiya institutsional'nykh sistem [The evolution of institutional systems]. Moscow: Nauka Publ., 2004. 240 p. ISBN 5-02-032878-2. (In Russ.).
12. Kleyner G. B. Strategiya predpriyatiya [Enterprise strategy]. Moscow: Delo Publ., 2008. 568 p. (In Russ.).
13. Rubinshteyn M., Fristenberg A. Intellektual'naya organizatsiya [The intellectual organization]. Moscow: INFRA-M Publ., 2003. 192 p. ISBN 5-16-001502-7. (In Russ.).
14. Blokhina T. K., Bykova O. N., Ermolova T. K. Ekonomika i upravleniye innovatsionnoy organizatsiyey [Economics and management of innovative organization]. Moscow: Prospekt Publ., 2015. 428 p. ISBN 978-5-392-17733-2. (In Russ.).
15. Novikov D. A., Ivashchenko A. A. Modeli i metody organizatsionnogo upravleniya innovatsionnym razvitiyem firmy [Models and methods of organizational management of innovative development of the company]. Moscow: KomKniga Publ., 2006. 332 p. (In Russ.).
16. Neftegazovyy kompleks: proizvodstvo, ekonomika, upravleniye [Oil and gas complex: production, economy, management] / Ed. V. Ya. Afanas'yev, Yu. N. Linnik. Moscow: Ekonomika Publ., 2014. 717 p. (In Russ.).

YAKOVLEVA Elena Vladimirovna, Doctor of Economic Sciences, Associate Professor, Professor of Economics and Labour Management Department.
SPIN-code: 1581-2810; AuthorID (RSCI): 650709
ORCID: 0000-0001-5158-3574
Address for correspondence: elenav12@yandex.ru

For citation

Yakovleva E. V. Cost efficiency of investment and innovation projects of oil processing: methodical aspects // Omsk Scientific Bulletin. Series Society. History. Modernity. 2019. Vol. 4, no. 1. P. 79–84. DOI: 10.25206/2542-0488-2019-4-1-79-84.

Received 18 January 2019.
© E. V. Yakovleva