

Return of Secondary Resources into Economic Turnover: Economics, Technology, Law

D.O. Skobelev^{1, 2, 3}, Research Institute Environmental Industrial Policy Centre, Russian Bureau of Best Available Techniques, TC 113 Best Available Techniques, PhD (Economics)

¹ Director, Moscow, Russia

² Head, Moscow, Russia

³ Chair, Moscow, Russia

Citation: Skobelev D.O. Return of Secondary Resources into Economic Turnover: Economics, Technology, Law, *Kompetentnost' / Competency (Russia)*, 2020, no. 4, pp. 8–15.
DOI: 10.24411/1993-8780-2020-10402

key words

circular economy, resource efficiency, resource conservation, industrial wastes, processing, technical and economic analysis

References

- In the Russian Federation, recycling of secondary resources has to become an integral part of the industrial policy. Resource efficiency enhancement, resource conservation and recycling are the directions of circular economy providing for the economic growth complying with the sustainable development goals. The paper considers main internationally accepted principles of circular economy and analyses opportunities for recycling such large volume industrial wastes as slag ash and phosphogypsum. It also provides the rationale for the necessity to develop and pass legislative acts in the field of secondary resources.
- Hughes N., Ed; [electronic resource] URL: <https://www.env.go.jp/press/files/jp/102839.pdf> (app. 12.03.2020).
1. Manturov D.V. Strong economic growth: aspects of harmonization of industrial and ecological politics, *Nauchno-tehnicheskie vedomosti SPbGPU. Ekonomicheskie nauki*, 2018, no. 4, pp. 132–140.
 2. Skobelev D.O. Ekologicheskaya promyshlennaya politika: osnovnye napravleniya i printsyipy stanovleniya v Rossii, *Vestnik Moskovskogo universiteta. Seriya 6. Ekonomika*, 2019, no. 4, pp. 78–94.
 3. RF President Decree of 7/05/2018 N 204 On national aims and strategic tasks of development of Russian Federation on a period to 2024.
 4. State lecture: On the state and the guard of environment of Russian Federation in 2018, Moscow, *Minprirody Rossii, NPP Kadastr*, 2019, pp. 262–264.
 5. Otchet o rezul'tatakh vypolneniya nauchno-issledovatel'skoy raboty «Razrabotka sistemy ucheta obrashsheniya otkhodov promyshlennogo proizvodstva, kotorye obladayut resursnou tsennost'yu i mogut byt' vovlecheny v promyshlennyi oborot». FGAU NII Tsentr ekologicheskoy promyshlennoy politiki. Reg. NIOKTRA AAAA-A19-119072690041-4, Moscow, 2019.
 6. Guz' L.V., Petrov I. B. Zakonoproekt Minpromtorga Rossii o regulirovaniyu obrashcheniya vtorichnykh resursov, *Tverdye bytovye otkhody*, 2019, no. 9(159), pp. 48–52.
 7. Skobelev D.O. i dr. Resursosberezenie. Sistematisatsiya tekhnologiy, Moscow, *Sam Poligrafist*, 2019.
 8. GOST 30166–2014 Resources saving. Basic principles.
 9. Resource Conservation and Recovery Act, United States Environmental Protection Agency, 1976; [electronic resource] URL: <https://www.epa.gov/history/epa-history-resource-conservation-and-recovery-act> (app. 12.03.2020).
 10. Guseva T.V. i dr. Ekologicheskaya informatsiya i printsyipy raboty s ney, Moscow, *Ekolayn*, 1998.
 11. Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions. Roadmap to a Resource Efficient Europe (2011). European Commission, Brussels, COM (2011) 0571; [electronic resource] URL: <https://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:52011DC0571&from=EN> (app. 03.04.2020).
 12. Communication from the Commission to the European Parliament, the European Council, the Council, the European Economic and Social Committee and the Committee of the Regions. Green Deal (2019). European Commission, Brussels, 11.12.2019 COM (2019) 640; [electronic resource] URL: https://ec.europa.eu/info/sites/info/files/european-green-deal-communication_en.pdf (app. 12.03.2020).
 13. UNEP (2016), Resource Efficiency: Potential and Economic Implications. A report of the International Resource Panel. Ekins P.,
 14. Van Ewijk S. Resource efficiency and the circular economy: concepts, economic benefits, barriers, and policies. UCL Institute for Sustainable Resources, UK, London.
 15. RF Federal Law of 24/06/1998 N 89-FZ (red. 27/12/2019) On wastes of production and consumption.
 16. GOST 30772–2001 Resources saving. Waste treatment. Terms and definitions.
 17. Priyadarshini P., Santhi A., Mohan G. A review on the utilization of bottom ash. In: Proceedings of International Conference on Materials for Future. Government Engineering College, Thrissur, Kerala, 2011; [electronic resource] https://www.researchgate.net/publication/321096693_A_review_on_the_utilization_of_bottom_ash (app. 03.04.2020).
 18. Fomenko T.G. Opredelenie optimal'nykh pokazateley obogashcheniya, Magadan, *Trudy Vsesoyuznogo Magadanskogo nauchno-issledovatel'skogo instituta zolota i redkikh metallov*, 1957, vyp. LXIV, pp. 82–95.
 19. Shubov L.Ya. i dr. Mnogotonnazhnye otkhody khimicheskoy promyshlennosti: analiticheskaya otsenka i sistematizatsiya tekhnologicheskikh resheniy, *Ekologicheskie sistemy i pribory*, 2019, no. 3, pp. 8–30.
 20. Macias F. et al. Environmental assessment and management of phosphogypsum according to European and United States of America regulations. In: *Procedia Earth and Planetary Science*, 2017, vol. 17, pp. 666–669.
 21. Rychkov V.N. et al. Recovery of rare earth elements from phosphogypsum. In: *Journal of Cleaner Production*, 2018, vol. 196, pp. 674–681.
 22. Antonick P. J. et al. Bio- and mineral acid leaching of rare earth elements from synthetic phosphogypsum. In: *Journal of Chemical Thermodynamics*, 2019, vol. 132, pp. 491–496.
 23. Cheremisina O.V., Litvinova T.E. Tekhnologiya poputnogo izvlecheniya redkozemel'nykh metallov iz produktov pererabotki apatitovogo kontsentrata. Materialy Nauchno-tehnicheskoy konferentsii Innovatsii Severo-Zapada, SPb, SPbGETU LETI, 2014, pp. 19–24.
 24. Cheremisina O. et al. Recovery of Rare Earth Metals from Phosphogypsum — Apatite Ore Sulfuric Acid Leaching Product. In: *Proceedings of the 19th International Multidisciplinary Scientific GeoConference SGEM-2019*, vol. 19, no. 4, pp. 112–119.
 25. RF Federal Law of 31/12/2014 N 488-FZ On industrial politics in Russian Federation.
 26. Guz' L.V. i dr. Pravovaya problematika vovlecheniya otkhodov v ekonomicheskuy oborot v usloviyakh deystvuyushchego zakonodatel'stva, *Kachestvo i zhizn'*, 2019, no. 4(24), pp. 75–78.