

Stimulating the Involvement of Used Glass Containers in the Economic Turnover

O.V. Golub¹, FSAI Research Institute Environmental Industrial Policy Center (FSAI RI EIPC), o.golub@eipc.center

A.Yu. Sanzharovskiy², FSAI RI EIPC, PhD (Tech.), a.sanzharovskiy@eipc.center

D.Kh. Mikhailidi³, FSAI RI EIPC, PhD (Ec.), d.Mikhailidi@eipc.center

¹ Head of Department, Moscow, Russia

² Senior Researcher, Moscow, Russia

³ Researcher, Moscow, Russia

Citation: Golub O.V., Sanzharovskiy A.Yu., Mikhailidi D.Kh. Stimulating the Involvement of Used Glass Containers in the Economic Turnover, *Kompetentnost' / Competency (Russia)*, 2021, no. 9–10, pp. 52–58. DOI: 10.24412/1993-8780-2021-9-52-58

key words

packaging, glass containers,
administrative regulation,
GDP growth, carbon footprint,
sustainable development

We studied the problem of reducing the consumption of glass containers and identified the main obstacles of its recycling. The main aspects were identified and mostly permissive techniques of administrative regulation were proposed, which will have to provide the further development of the industry. The sequences regulator – regulation act – subject of regulation – planned result were described, the main items of collaboration between subjects were shown and pathways of improving the situation in the industry were given. Particular attention has been paid to environmental aspects, the problem of carbon footprint and the movement to sustainable development.

We believe, that additional driving force will contribute to the start of all stages of the techniques, the formation of a positive attitude towards environmental friendly consumption and strong promotion of glass manufacturing in Russia.

References

1. The advantages of plastic package; https://pth-nnov.ru/blog/stati/preimushhestva_plastikovoj_tary/ (acc. 30.09.2021).
2. Russian plastic bottles, flasks, vials and similar products market assessment 2016–2020, impact of coronavirus and forecast for 2021–2025; <https://marketing.rbc.ru/research/27137/> (acc. 30.09.2021).
3. Welle F. Twenty years of PET bottle to bottle recycling – An overview, *Resources, Conservation and Recycling*, 2011, no. 55, pp. 865–875. DOI: 10.1016/j.resconrec.2011.04.009.
4. Geyer R., Jambeck J. R., Lavender K. Production, use, and fate of all plastics ever made, *Science Advances*, 19 Jul 2017, vol. 3, no. 7. DOI:10.1126/sciadv.1700782.
5. Begak M., Guseva T. Problems of environmental reform in Russia, *Water Management in Russia: Problems, Techniques, Management*, 2015, no. 5, pp. 70–78.
6. Stroganova E., Shchelchikov K. Glass manufacturing. Encyclopedia of technologies [ed. by D. Skobelev], St. Petersburg, *Renomé*, 2019, pp. 419–454.
7. Skobelev D., Fedoseev S. Resource efficiency policy and circular economy development, *Kompetentnost' / Competency (Russia)*, 2021, no. 3, pp. 5–14. DOI: 10.24412/1993-8780-2021-3-05-14.
8. Hjort M., Skobelev D., Almgren R., Guseva T., Koh T. Best Available Techniques and sustainable development goals, *19th International Multidisciplinary Scientific GeoConference SGEM*, 2019, pp. 185–192.
9. Best Available Techniques (BAT) Reference Document for the Manufacture of Glass; EUR 25786. DOI:10.2791/69502.
10. Zier M., Stenzel P., Kotzur L., Stolten D. A review of decarbonization options for the glass industry, *Energy Conversion and Management*: X, 2021, vol. 10, no. 100083, pp. 1–31. ISSN 2590-1745; <https://doi.org/10.1016/j.ecmx.2021.100083/> (acc. 30.09.2021).
11. Bettens F., Bagard R. Life Cycle Assessment of Container Glass in Europe, European Container Glass Federation (FEVE), 2016; http://www.uni-obuda.hu/users/grollerg/LCA/italcsomagolas/FEVE_rapportLCI_03-01-2017_methodological%20report.pdf (acc. 30.09.2021).
12. Rubbish is becoming a political problem in Russia, *Editorial – The Economist*, Jun 29th 2019; <https://www.economist.com/europe/2019/06/29/rubbish-is-becoming-a-political-problem-in-russia/> (acc. 30.09.2021).
13. Smirnova T., Shirokov V., Mar'ev V., Golub O. The role of eco-industrial parks in integrated resource management in Russian Federation, *Regional Environmental Problems*, 2020, no. 3, pp. 120–126.

ПОЛИГРАФИЯ АСМС

(499) 175 42 91

верстка и дизайн полиграфических изделий,
полноценная цифровая печать, ч/б копирование