

---

## Analysis of the strategies of the Arctic countries and their impact on industrial enterprises

*Polina A. Andreeva*

e-mail: [polinka\\_spa@mail.ru](mailto:polinka_spa@mail.ru)

### For citation

Andreeva P.A. Analysis of the strategies of the Arctic countries and their impact on industrial enterprises // Market economy problems. – 2021. – No. 2. – Pp. 59-71 (In Russian).

DOI: <https://doi.org/10.33051/2500-2325-2021-2-59-71>

### Abstract

**Subject/topic.** The article systematizes and studies the main strategies of the Arctic countries, provides indicators of the socio-economic development of the Arctic territories. **The purpose** of the work is to analyze and identify the main problems faced by industrial enterprises operating in the Arctic. By collecting data and building visual graphs, conclusions are drawn about the effectiveness and implementation of technologies for the functioning of economic systems, investment projects in the Arctic, as well as strategies of the Arctic countries. **Conclusions.** The main strategies of the Arctic countries are identified and analyzed. The main problems of industrial enterprises that represent the Arctic economy are identified. The problems of three different sectors are considered: traditional, transfer, corporate.

**Keywords:** *industry, economic relations, the Arctic, industrial enterprises, indicators of socio-economic development, risks of development of Arctic territories, technologies of functioning of economic systems*

### References

1. Bortnikov, N.S. (2015), "Strategic mineral resources of the Russian Arctic and problems of their development", Laverova, N. P., Vasilyeva, V. I. and Makosko, A. A. (eds.), *Scientific and technical problems of Arctic development. Scientific session of the General Meeting of RAS Members on December 16, 2014*, Nauka, M., pp. 47-54.
2. Gromov, A.I. (2012), "The Arctic zone of Russia: prospects of transport and energy development", *Institute of Energy Strategy (IES)*, available at: [http://www.energystrategy.ru/ab\\_ins/source/Gromov\\_Arctic-22.11.12.doc](http://www.energystrategy.ru/ab_ins/source/Gromov_Arctic-22.11.12.doc) (Accessed 14.06.2021).
3. Kondratiev, B.V. (2020), "Mineral resources and the future of the Arctic", *Mining industry*, no. 1, pp. 87-96.
4. Medvedev, D.A (2015), *International economic cooperation in the Arctic. Arctic Economic Council*, Zhuravel, V.P. (ed.), ANO TSoIP, Moscow, 92 p.
5. Myradov, B.D. and Yershova, I.V (2018), "Human capital as a factor of socio-economic development of the Arctic", *Arctic research: from extensive development to integrated development: Materials of the I International Youth Scientific and practical conference*, (April 26-28, 2018), in 2 vols., vol. 1 Northern (Arctic) Federal University named after M.V. Lomonosov, Arkhangelsk, 362 p. (pp. 89-92)
6. Nikulkina, I.V. (2017), "Methodology for the development of budget, tax and customs mechanisms for the implementation of state financial policy in the Arctic zone of the Russian Federation", Dissertation for the degree of Doctor of Economics 08.00.10, Moscow, 398 p.
7. Novikova, A.Yu. (2015), "Integrated planning in supply chains of vertically integrated mining companies", *Logistics and supply chain management*, no. 2, available at: <http://www.lscm.ru/index.php/ru/po-godam/item/1193> (Accessed 01.05.2021).
8. Pilyasov, A.N. (2009), *And the last will be the first: The Northern periphery on the way to the economy of knowledge*, Book House «LIBROCOM», M., 544 p.

- 
9. Pilyasov, A.N. (2011a), "Forecast development of the Russian Arctic regions: space transformation, external Relations and lessons from foreign strategies", *The Arctic: Ecology and Economics*, no. 2, pp. 11-17.
  10. Pilyasov, A.N. (2011b), "Contours of the strategy for the development of the Arctic zone of Russia", *Arctic: ecology and economics*, no. 1, pp. 38-47.
  11. Pilyasov, A.N. and Zamyatina, N.Yu. (2019), "Development of the North 2.0: challenges of the formation of a new theory", *Arctic and the North*, no. 34, pp. 57-76.
  12. Pilyasov A.N. and Putilova, E.S. (2020), "New projects for the development of the Russian Arctic: space is significant!", *The Arctic and the North*, no. 38, pp. 21-43.
  13. Pytkin, A.N. and Balandin, D.A. (2018), "Formation of the Arctic innovation field in modern conditions", *Modern science: actual problems of theory and practice. Series: Economics and Law*, no. 9, pp. 23-26.
  14. Starkova, Yu.M. (2018), "Public-private partnership as a mechanism for attracting investment in the Arctic on the example of the Arkhangelsk region", *Arctic research: from extensive development to integrated development: Materials of the I International Youth Scientific and practical conference*, (April 26-28, 2018), in 2 vols., vol. 1 Northern (Arctic) Federal University named after M.V. Lomonosov, Arkhangelsk, 362 p. (pp. 128-132).
  15. *The North and the Arctic in the new paradigm of world development: current problems, trends, prospects. Scientific and analytical report*, (2016), in Selina, V.S., Skufina, T.P., Bashmakova, E.P. and Toropushina, E.E. (sci. ed.), KSC RAS, Apatity, 420 p.
  16. ROSINFRA, "The PPP market in Russia", available at: <https://rosinfra.ru/digest /market> (Accessed 28.05.2020).
  17. Arctic Economic Council. Responsible resource development working group, (2019), "Mineral Development in the Arctic: Mining will be a valued partner in the prosperity of the Arctic", Hvatum-Brewster, L. and Harland, B. (eds), available at: <https://documentcloud.adobe.com/link/track?uri=urn%3Aaaid%3Aascds%3AUS%3Aa7e72236-1943-4c29-a892-1ba0ab16788f> (accessed 09.06.2021).

#### **About author**

*Polina A. Andreeva*, Consultant of the Department of Scientific and Information Activities of the Russian Academy of Sciences and interaction with the scientific and educational community of the Russian Academy of Sciences.