Main Trends in the Development of Mineral Fertilizer Companies in the Context of Implementing the ESG Agenda

E. V. Perfilieva, N. N. Yashalova, E. V. Bykovskaya

Cherepovets State University, Cherepovets, Russia; Tambov State Technical University, Tambov, Russia

Keywords: climate change; mineral fertilizer companies; Russian and foreign experience; sustainable development; ESG agenda.

Abstract: The article considers the key aspects of the ESG agenda in the mineral fertilizer market. In the context of global environmental challenges related to climate change, depletion of natural resources and environmental pollution, attention to environmental and social standards is becoming an important part of the corporate strategies of mineral fertilizer manufacturers. It shows how companies in this industry are adapting to new requirements for reducing greenhouse gas emissions, rational use of water and land resources, and reducing the ecological footprint of their business activities. Social and management aspects are analyzed: ensuring labor safety, developing human capital, and increasing the transparency of business management. Examples of successful practices in implementing ESG standards in the production processes of mineral fertilizer companies are presented, demonstrating their impact on the sustainable development of the industry in the long term.

© Е. В. Перфильева, Н. Н. Яшалова, Е. В. Быковская, 2024