IBIMA Publishing Communications of International Proceedings https://ibimapublishing.com/p-articles/37ECO/2021/3783521/ Vol. 2021(12), Article ID 3783521

Risk Management of An Enterprise Economic Security as A Factor of Sustainable Development*

Oleg Igorevich ZHEMERIKIN * Tatyana Yuryevna GAVRILENKO, Olga Victorovna GRIGORENKO, Svetlana Nicolaevna BUHANTSEVA and Elena Konstantinovna TKACHENKO

MIREA — Russian Technological University. 78 Vernadsky Avenue. Moscow. Russia. 119454, Russia

Correspondence should be addressed to: Oleg Igorevich ZHEMERIKIN; zhemerikin@mirea.ru

* Presented at the 37th IBIMA International Conference, 30-31 May 2021, Cordoba, Spain

Copyright © 2021. Oleg Igorevich ZHEMERIKIN ,Tatyana Yuryevna GAVRILENKO, Olga Victorovna GRIGORENKO, Svetlana Nicolaevna BUHANTSEVA and Elena Konstantinovna TKACHENKO

Abstract

In the framework of solving the problems of the formation and functioning of a green economy in the Russian Federation, this article examines issues related to the comprehensive environmental modernization of the national economic system of the country, in particular, the creation of an effective model of the environmental safety system of an enterprise, as an element of the overall economic security of regional objects of the country's economy. These issues are considered from the point of view of solving the complex problem of ensuring enterprise sustainable development and the risks associated with the environmental component of the enterprise. The article identifies the role and place of environmental audit. The authors of the article paid attention to the analysis of ensuring the balance of social, economic and environmental interests while building a system of economic security for the country's region. In the article an effective model of risk management of the enterprise economic security was offered. Within the framework of this study, the main tasks of risk management are highlighted. The solution of these tasks is necessary to counter negative manifestations and threats to the enterprise in the field of ecology.

Keywords: Management, Risks, Economic Security, Environmental Safety, Sustainable Development, Enterprise, Object of Regional Economy, Model, Profile Information, Environmental Audit.