

ABSTRACT

This second (master's) level of higher education on "sustainable development management company to ensure environmental safety" (for example, the "Ukratominstruments" corporation) contains 141 pages, 48 tables, 21 figures, 9 formulas, 4 applications. The list of references includes 69 names.

Background specifies the need to develop sustainable development management company to ensure environmental safety. Ecological country level greatly affects the complex system of sustainable development and its economic, ecological and social systems need a balanced operation.

The author's role is to create ways to improve the integrated management of enterprise sustainable development to ensure environmental safety.

The purpose is to develop theoretical and practical areas forming the sustainable development of enterprise management to ensure environmental safety.

Achieving this goal requires the following tasks:

- The essence and economic content of the concept of sustainable development and management of sustainable development;
- To consider the role of sustainable development while ensuring environmental safety;
- Consider the method of management of sustainable enterprise development to ensure environmental safety;
- Clarify organizational and economic principles "Ukratominstruments" corporation;
- Explore the diagnosis of, features and basic aspects of the "Ukratominstruments" corporation in terms of sustainable development;
- To undertake a comprehensive assessment of the sustainability of the "Ukratominstruments" corporation.
- To identify proposals for sustainable development governance "Ukratominstruments" corporation in terms of environmental safety.

The object of the study is the formation of sustainable enterprise development.

The subject of the study is theoretical, methodological and practical aspects of sustainable development "Ukratominstruments" corporation in terms of environmental safety.

When writing a thesis used general scientific and specific **methods**, including: a systematic approach, methods of economic and statistical analysis, expert evaluation, statistical analysis indicators, moving average method, the method of comparison.

Scientific novelty consists in improving methodological approaches to the management of sustainable enterprise development to ensure environmental safety that will form a stable government, choose management methods stikyym development "Ukratominstruments" corporation and identify ways to improve environmental safety.

Developed in the thesis work the second (master's) level of higher education **recommendations and suggestions** to improve the management mechanism of sustainable development of enterprises in ensuring environmental safety, have been submitted to the management of the "Ukratominstruments" corporation which recognized the expediency of practical implementation of the results of the thesis, which will allow the company to enter the new markets and new consumers interested in their products. (Act of introduction № 01/560-02 from 23.12.2015).

The results of the thesis were published in the following publications:

1. Artemenko LP, Didyk IS Management of sustainable development to ensure environmental safety // Proceedings of the State University of Information and Communication Technologies "Economics. Management. Business". - №4 - 2015. - p.99 - 104.
2. Varlamov GB, Didyk I.S. The main features of the principle of ecological balance in energy facilities // Scientific Journal of Young Scientists "Engineering» - №1 (28) - 2015 - P. 40-44.
3. Varlamov GB, Didyk I.S. Modern approaches in management enerhopyyemstvov based energy and environmental performance // "Modern approaches to business management." - 2015. - P. 11-13.

Keywords: stability, management of sustainable development, ecology, ecological security, the efficiency of the company, strategy development, providing of environmental security, sustainability assessment, mechanism for sustainable development.