

ABSTRACT

There is Master's thesis on «Formation control system of innovative activity of enterprises (the example of PJSC «Plant «Universal-A «SJSHC Artem»»»).

Urgency is the scientific study of the formation of management innovation in enterprises of machine building industry and the practical application of these studies.

Relationship with academic programs, plans, themes. Thesis level "master" performed at the National Technical University of Ukraine "KPI" (m. Kyiv) according to the plans of research works of the Department of Management. A study by the work is part of the scientific theme: "Formation of innovation management" - the author's contribution is a substantiation of effective tools and practical recommendations for improving the formulation and implementation of organizational and economic mechanism of innovative enterprise portfolio.

The purpose and objectives of the study. The study aims to study the scientific foundations and develop practical recommendations for formation of the system of innovation management at the plant engineering industry.

The object of study is the process of innovation at PJSC «Plant« Universal-A "SJSHC" Artem "".

Purpose of the study is a set of theoretical, methodological and scientific aspects of forming the system of innovation management in the enterprise.

Research methods. Thesis work used in the analysis, synthesis, generalization, observation, comparison, balance, graphic, Economics and Mathematics, and other methods of economic justification.

Scientific novelty of the results. Is to substantiate theoretical and methodological foundations and development of practical recommendations on forming system and functional software engineering development of innovative enterprises.

The practical significance of the results. For the first time the concept of forming a functional structure of innovation management at an engineering

company that best satisfy the requirements of functional and objective approach to management. Organizational-economic mechanism of innovative development at an engineering company.

Testing results.

1. Vseykrayinskoyi VI scientific conference - "Modern Approaches to Enterprise Management" (Kyiv, April 23, 2015);

2. The VI International Scientific internet conference - "Modern economic systems: state and prospects" (Khmelnitsky, 14-15 May 2015).

As a result of the master's work was prepared and published 1 articles in professional journals, 1 - in another edition, 1st thesis report.

Keywords: *innovations, innovative activity, management, procedure of management, control system.*