

Research of mechanisms to overcome obstacles

Akhror Iskandarov

ISMA University of Applied Sciences, Riga, Latvia

**Corresponding author's e-mail: Ahror0198@gmail.com*

Abstract

The study considers the means of effective impact on unreasonable interventions in the management process. Such means give the opportunity to the management team for eliminate the consequences of negative influences throughout the entire life cycle of the enterprise. By that formed the skill of improving the organization from the position of ensuring its manageability.

Keywords: defects, diagnosis, safety, decisions, impacts, handling, sustainability

1 Introduction

The developed tools are related to the fundamental diagnostics of the search for defects. This search tuned for sustainable functioning of the organization due to training for management. Due to this, there is a reduction in time. Neutralization of losses in the initial stages of development of the organization. Taking into account the identified relevant features it's determined that full-scale organization security means are contrary to requirements, fixated on manufacturability.

2 Main part

The content of the problem is based on contradiction and is the wording of the following content: "It is impossible to reach the end of the distance in the absence of mechanisms making informed decisions."

As a result, the object of research is the means of evaluating the management team, allowing it to overcome obstacles throughout the life cycle of the organization through its improvement.

The subject of the study is the management mechanisms, timely impact the use of unprepared technology.

In the process of exposure, the aim of the study is supported, aimed at developing a procedure that ensures the assessment of defects at control points.

According to the goal, the following tasks were identified:

- 1) Performing a current analysis of signs of ineffective impact on identified obstacles.
- 2) The choice of overcoming obstacles by abandoning the theory of "Zero Defects".
- 3) Realization of improvements in the composition medium-term scenario of the neutralization of violations during advanced management training.
- 4) Development of a guide to action on the measurement of maintaining controllability at control points by creating a unique security system.

3 Results

In the framework of this study, a means of assessing the overcoming of obstacles that differ in time and place of their occurrence on the organization's full life path is proposed.

In the course of solving the set tasks, measures were developed for implementing the scenario by introducing the organization's security system, built due to mechanisms for improving the manageability process.