Providing signal work planning in anti-sick paint management by development of industrial enterprise

Tarasova H.O.
Candidate of Economic Sciences, Associate Professor at Department of Accounting and Audit, Kyiv National University of Technology and Design

Adaptation of industrial enterprises to changes occurring in the external environment is often chaotic, unsystematic, which allows solving only short-term urgent problems, supporting the enterprise in a viable state. The management of weak signals provides in advance to recognize the approach of crisis phenomena in the economy of the country, which will have an impact on the conditions of conducting production and economic activity of enterprises, the dynamics of their development and the state of their environment in the macro environment. The benefits of antisipptive management can add a lot of positive moments, but their implementation depends on many factors, which in the first place should include the factor of sufficient provision.

The article defines the approach to ensuring planning in the anti-sipative management of the development of an industrial enterprise, developed using a network model.

In order to determine the optimal order of execution of works, to identify time reserves, optimize resources and establish the real timelines for the implementation of the plan, depending on the specific objectives pursued in its implementation, the article proposes an approach to ensuring the planning of work with signals in the antisipative management of the development of an industrial enterprise on the basis of use network model.

Thus, the proposed approach to ensuring the planning of work with signals in the anti-sipative management of the development of industrial enterprises on the basis of the use of network model, which allows determining the most optimal order of execution of works, to identify time reserves, optimize resources and establish the actual timing of the plan, depending on the specific goals that put at its realization.