

## PRODUCT QUALITY STANDARDIZATION SYSTEM IN INDUSTRIAL ENTERPRISES

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**Abstract:** *This article is dedicated to the study of the specific features of improving product quality management in industrial enterprises. A brief description of the socio-economic environment of industrial enterprises is given to determine its necessary parameters. The main directions of product quality management in industrial enterprises are given.*

**Key words:** *Management mechanism, Food safety, quality management, food products,*

**INTRODUCTION:** Product quality management operations in enterprises are carried out within the framework of the procedure that forms a complex of interdependence of engineering, organizational-technological, control, transport, warehouse and other processes. The process of product quality management consists of the following operations: determination of product quality collection and study of information on influencing factors and the state of the production process; making decisions on product quality management and preparing for impact on the facility, issuing management orders; collection of information about changes in product quality as a result of management and systematic analysis. The first step towards quality assurance is defining goals. This strategic step involves identifying needs and developing product parameters designed to meet those needs. In enterprises, the responsibility for quality is usually assigned to a separate department called the quality control department. Nowadays, advanced experiences force a new approach to this issue. For example, in Japan, most of the responsibility for quality assurance has traditionally been placed on manufacturing workers. The Japanese introduced quality assurance training into the professional training programs of manufacturing workers and tasked workers with controlling the quality of their work. In quality control work, the next step after developing a general plan for its assurance is the organization of quality measurement. The quality must be extinguishable. Although the ultimate success of an organization depends on functional quality and construction quality, production managers pay more attention to ensuring that quality meets technical specifications. In the preparation of the final product, not only the workers of an enterprise, but also the supply of raw materials, materials and components. The teams of partner enterprises will also participate. In such conditions, it is possible to ensure the high quality of the product based on the comprehensive consideration of all factors and a systematic approach to the problem. These requirements are met by a comprehensive product quality management system. The complex system organizationally includes the measures, methods and tools implemented to ensure and maintain the necessary quality

level in the design, preparation, production and use of the product. The product quality management system is understood as a set of interconnection of management offices and controlled objects with the help of material, technical and informational means in the management of product quality. Therefore, this system is an organizational, technical, should be considered as a sum of economic and social activities. The main goal of management is to ensure that the product quality reaches the required level. The product quality management system includes human teams, technical devices, material means and strong information flow. Product quality management embodies the following generalized elements of the management cycle.

Organization of work;

Mutual coordination and regulation;

To actively move and encourage;

The complex system of product quality management is a component of the automated system of production management and combines scientific and technical, organizational, economic and social measures aimed at the production of a product with a given level of quality into a single set. Standardization serves as the organizational and technical basis of the system. Standardization is of great importance in quality assurance, it has the following principles: optimality; dynamism; progressiveness; complexity; obligation. All standards with these principles have the force of law for enterprises and organizations. Quality management includes product certification, material and moral motivation of employees, organization of product quality control and control methods.

Conclusion: Quality certification helps to increase the technical level and quality of products, to improve technology, to expand the production of high-quality products, and to update products.

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