



## QUALITY EXPORT PRODUCTS IN ENTERPRISES GENERAL AND SPECIAL IN PRODUCTION IMPORTANCE OF REGULATIONS

Badalov Nomoz Jo'raboevich

Jizzakh Polytechnic Institute, Senior Lecturer

phone number:+998903110662 nomozbadalov@gmail.com

### Annotation

The purpose of technical regulation is to regulate relations in the field of definition, application and implementation of mandatory requirements for the safety of products, works and services. National and international normative documents in the field of technical regulation defining safety criteria for products and services are used. This is an opportunity for the production of competitive quality products and the export of products.

**Keywords:** technical specifications, regulations, special, general, product, standard, metrology, resources, certification, measurement, quality, management, quality system, international standards, interchangeability, security, competition.

### Introduction

The purpose of technical regulation is to regulate the relationship in the field of definition, application and implementation of mandatory requirements for the safety of products, works and services. Export of products is carried out on the basis of the rules of the international agreement, if the international agreement of the Republic of Uzbekistan establishes other rules, than what are stipulated by the legislation of the Republic of Uzbekistan on technical regulation. Technical regulation is the establishment, application and implementation of mandatory requirements for the safety of products, works and services. Safety of products, works and services is the state of the product, its design, production, operation, installation, adjustment, storage, transportation, sale and disposal, work performed, services provided, including human life, health, environment, legal , there is no unacceptable risk associated with the possibility of damage to the property of individuals and the state. Normative documents in the field of technical regulation Technical regulations, normative documents on standardization, sanitary, veterinary, veterinary-sanitary, phytosanitary rules



and norms, town-planning norms and rules, ecological norms and rules and other documents in the field of technical regulation reflected.

A technical regulation is a normative document that establishes mandatory requirements in the field of technical regulation, safety of products and services. General technical regulation is a normative document in the field of technical regulation, which establishes mandatory requirements for the safety of a group of products and services of the same type. A special technical regulation is a normative document in the field of technical regulation, which establishes mandatory requirements for the safety of certain types of products and services not provided for in the general technical regulation. Technical barriers to trade in the export of goods are barriers to trade due to differences or changes in the regulatory documents in the field of technical regulation of mandatory requirements for the safety of products and services[1].

The main tasks of technical regulation are to ensure the safety of human life and health, property of legal entities, individuals and the state, environmental protection, as well as rational use of natural resources, elimination of technical barriers to trade, safety of products, works and services. prevention of actions is the main task.

The main principles of technical regulation are the mandatory application of technical regulations, uniformity of application of technical regulations, compliance of technical regulations with national and international regulations in the field of technical regulation, openness of information on technical regulations, procedures for their development, adoption and publication.

State system of technical regulation Cabinet of Ministers of the Republic of Uzbekistan, authorized state bodies in the field of technical regulation Uzbek Agency for Standardization, Metrology and Certification Technical Regulation Agency, Ministry of Health, Ministry of Construction, Ecology and Environmental Protection of the Republic of Uzbekistan State committees are state and economic management bodies that carry out activities within their competence in the field of technical regulation. The Cabinet of Ministers of the Republic of Uzbekistan determines the main activities of the bodies of the state system of technical regulation, ensures the functioning of the bodies of the state system of technical regulation, approves programs for the development of technical regulations, approves general technical regulations, makes changes and additions to them. has the power to cancel[2].



Generalized proposals to the Cabinet of Ministers of the Republic of Uzbekistan on draft programs for the development of technical regulations submitted by the Uzbek Agency for Standardization, Metrology and Certification, the authorized state bodies in the field of technical regulation and state and economic management bodies Coordinates and organizes activities for the development of regulations within its competence, approval of general technical regulations, proposes to the Cabinet of Ministers of the Republic of Uzbekistan on amendments and additions to them, as well as repeal of these regulations, forms an expert commission in the field of technical regulation, examines general and special technical regulations developed by state and economic management bodies within its competence: approves special technical regulations developed by economic management bodies, makes changes and additions to them, also approves the list of normative documents in the field of technical regulation, repealing these regulations, determining the methods of sampling, testing and measurement of products, necessary for assessing the compliance of products and services with the requirements established by technical regulations, within its competence controls, normative documents in the field of technical regulation form the state fund, carry out international cooperation in the field of technical regulation within its competence. The Ministry of Health of the Republic of Uzbekistan in the field of technical regulation is concerned with the safety of products, works and services, which contain substances harmful to human life and health, organizes and ensures the implementation of work related to the presence of pathogenic organisms, the prevention of the entry or spread of disease carriers, the mandatory requirements for the production and use of medical devices, medical equipment and drugs. The Ministry of Construction of the Republic of Uzbekistan organizes and ensures the implementation of work in the field of technical regulation of urban planning activities, mandatory requirements for safety of products, works and services. The State Committee for Ecology and Environmental Protection of the Republic of Uzbekistan organizes and ensures the implementation of work related to mandatory requirements for technical regulation in the use of natural resources and protection of the environment from pollution and other harmful effects, safety of products, works and services[3].

Submits proposals to the Uzbek Agency for Standardization, Metrology and Certification on approval of draft technical regulations and general technical regulations, which develops and examines general and special technical



regulations, establishes expert commissions in the field of technical regulation; examines general and special technical regulations developed by state and economic management bodies, prepares proposals on amendments and additions to general technical regulations, as well as repeal of these regulations, approves special technical regulations, makes changes and additions to them, and also cancels these regulations. carries out the state control over observance of general and special technical regulations, normative documents in the field of technical regulation form the state fund, carry out international cooperation in the field of technical regulation. State and economic management bodies within their competence submit proposals to the Uzbek Agency for Technical Regulation of Standardization, Metrology and Certification on draft programs for the development of technical regulations, which develop general and special technical regulations. prepares proposals for amendments and additions to general and special technical regulations, as well as repeal of these regulations, establishes expert councils in the field of technical regulation, participates in the formation of the state fund of regulations in the field of technical regulation, legislation on compliance with general and special technical regulations carries out control in the prescribed manner. Public administration bodies within their competence approve special technical regulations, make changes and additions to them, as well as repeal these regulations.

The Republic of Uzbekistan has general technical regulations and special technical regulations. Requirements for safety of products and services in technical regulations include biological safety, mechanical safety, chemical safety, nuclear and radiation safety, fire safety, electrical safety, safety of operation and disposal of machinery and equipment, electromagnetic compatibility, requirements for construction safety, operational safety of buildings, structures and adjacent areas, environmental safety, veterinary safety, industrial and industrial safety, explosion safety, information security, uniformity of measurements and test methods are fully stated in general and special regulations[4].

Technical regulations include safety descriptions of products and services, a complete list of products and services for which safety requirements are set, requirements for terms, packaging, stamps or labels and the rules of their representation and product identification, the procedure for state control, technical regulations of products and services consists of the rules necessary to assess compliance with the requirements of regulatory documents in the field of



regulation. Harmful microorganisms and additives, diseases, vectors, pollutants, toxins, pests and foreign plants caused by the entry or spread of human life and health, Sanitary, veterinary, veterinary-sanitary and phytosanitary measures should also be specified in technical regulations, taking into account the level of risk of damage to the environment and the elimination of damage. Mandatory requirements for sanitary, veterinary, veterinary-sanitary and phytosanitary rules and regulations on the product, the procedure for its testing, inspection, the procedure for issuing sanitary-epidemiological, veterinary and phytosanitary conclusions, quarantine and veterinary-sanitary rules, including requirements for transportation of animals and plants, methods and procedures for sampling, methods of research and assessment of risks to human life and health, the environment, as well as other requirements specified in technical regulations. Requirements for products and services that are harmful to human life and health, property of legal entities, individuals and the state due to the long-term use of products and services and other factors that do not allow to determine the level of permissible risk should not be in technical regulations. In this case, the technical regulations stipulate the requirement to inform consumers about the possible damage and the factors that affect the risk of harm to human life and health, the environment[5].

Formation of programs for the development of technical regulations is carried out by the Uzbek Agency for Standardization, Metrology and Certification, taking into account the proposals of other competent state bodies in the field of technical regulation and state and economic management bodies within their competence. Programs for the development of technical regulations are approved by the Cabinet of Ministers of the Republic of Uzbekistan and published in the prescribed manner. General technical regulations developed by state and economic management bodies shall be submitted for examination to the authorized state bodies in the field of technical regulation in the direction of their activity. The Uzbek Agency for Standardization, Metrology and Certification after receiving the conclusion of the relevant expert commission in the field of technical regulation sends it to the Cabinet of Ministers of the Republic of Uzbekistan for approval of general technical regulations. Special technical regulations developed by state and economic management bodies shall be submitted for examination to the authorized state bodies in the field of technical regulation in the direction of their activity. The authorized state bodies in the field of technical regulation, public administration bodies approve special technical regulations on the basis of the





conclusion of the relevant expert commission in the field of technical regulation in the areas of their activity[6].

It is important that there are expert commissions in the field of technical regulation. Expert commissions in the field of technical regulation are formed under the state competent authorities in the field of technical regulation for examination of developed general and special technical regulations, amendments and additions to technical regulations, as well as proposals for repeal of regulations and conclusions on them. In developing general and special technical regulations, the commissions follow the Constitution of the Republic of Uzbekistan, laws of the Republic of Uzbekistan, resolutions of the chambers of the Oliy Majlis, decrees, resolutions and orders of the President of the Republic of Uzbekistan, resolutions and orders of the Cabinet of Ministers and other legislation. The main tasks of the commissions are to develop action plans for the development of the main directions of the state system of technical regulation, ensuring complex and preliminary implementation of work in the field of technical regulation by the competent authorities within their competence, review of draft regulations in the field of technical regulation. special technical regulations, examination of amendments and additions to technical regulations, as well as proposals for repeal of expired technical regulations and preparation of conclusions on them, submission of conclusions within its competence and submission of proposals for approval or refinement of technical regulations, plans for technical regulation and Methodological assistance to organizations developing draft technical regulations plays an important role in the development of measures[7].

In the development of technical regulations in the country are fully used national and international regulations in the field of technical regulation, which determine the safety criteria for products and services. This leads to the production of competitive quality products in the Republic of Uzbekistan and the export of products.

## References

1. Juraboevich B. N. Products in Manufacturing Enterprises the Essence of Quality Management //International Journal of Development and Public Policy. – 2021. – T. 1. – №. 5. – C. 117-118.



2. O'g B. O. N. et al. THE ROLE OF QUALITY MANAGEMENT SYSTEM IN INCREASING PRODUCT QUALITY IN ENTERPRISES //Web of Scientist: International Scientific Research Journal. – 2021. – Т. 2. – №. 12. – С. 228-233.
3. Бадалов Н. Ж., Бердимуродов Г. Т., Бадалов У. Н. СИФАТЛИ МАХСУЛОТ ИШЛАБ ЧИҚАРИЛИШИДА СИНОВ ВА ЎЛЧОВЛАРНИНГ АХАМИЯТИ //Ижтимоий Фанларда Инновация онлайн илмий журнали. – 2022. – Т. 2. – №. 1. – С. 101-106.
4. Бадалов Н. Ж., Бадалов У. Н. КОРХОНАЛАРДА МАҲСУЛОТЛАР СИФАТИНИ БОШҚАРИШНИНГ АСОСИЙ ФУНКЦИЯЛАРИ //Academic research in modern science. – 2022. – Т. 1. – №. 1. – С. 38-45.
5. Juraboyevich B. N., Son B. O. N. THE ROLE OF QUALITY PRODUCTION IN ENTERPRISES //Galaxy International Interdisciplinary Research Journal. – 2021. – Т. 9. – №. 10. – С. 644-647.
6. Бадалов Н. Ж., Икромов Д. И., Бадалов У. Н. КОРХОНАЛАРДА ЎЛЧАШЛАР, СИНОВЛАР ВА ТАҲЛИЛЛАРНИНГ МЕТРОЛОГИК АХАМИЯТИ //Международная конференция академических наук. – 2022. – Т. 1. – №. 15. – С. 11-17.
7. Juraboyevich B. N. et al. Development Of Metrology And The Role And Importance Of Metrological Supply In Enterprises //Eurasian Research Bulletin. – 2022. – Т. 4. – С. 136-139.