



# CENTRAL ASIAN JOURNAL OF THEORETICAL AND APPLIED SCIENCES

Volume: 03 Issue: 06 | Jun 2022 ISSN: 2660-5317

## Categories of Documents on the State System of Standardization and Standardization in the Republic of Uzbekistan

**Xaydarova Muxtasar Odiljon qizi, Berdaliyeva Moxlaroyim Abdulxamid qizi**

Employees of the Namangan branch of the National Metrology Institute of Uzbekistan

*Received 24<sup>th</sup> Apr 2022, Accepted 26<sup>th</sup> May 2022, Online 22<sup>nd</sup> Jun 2022*

**Annotation:** *This article provides information about the Standardization Service of the Republic of Uzbekistan, the State System of Standardization of the Republic of Uzbekistan, regulatory documents and categories on standardization.*

**Keywords:** *standardization service, state system of standardization, medical equipment, medicines, construction industry, design, construction, enterprise standard, specifications, instructions.*

### Introduction.

The Republic organizes the standardization service of activities carried out by the relevant agencies and organizations in order to ensure the organization, coordination and optimal conduct of work on standardization.

The following agencies provide for the organization and conduct of standardization work:

- on inter-sectoral products - Uzstandard Agency;
- Construction and building industry, design and construction - State Committee for Architecture and Construction of the Republic of Uzbekistan;
- in the field of regulation of use of natural resources, protection of the environment from pollution and other harmful effects - the State Committee for Nature Protection of Uzbekistan;
- The Ministry of Health of the Republic of Uzbekistan in the field of regulation of the amount of harmful substances in the composition of medical products, medical equipment, medicines and industrial products;

The work on standardization in the Republic of Uzbekistan is carried out by the Uzstandard Agency on the basis of an annual plan based on long-term plans of ministries, technical committees, enterprises, associations and other interested organizations. [1-6]

The Republican Standardization Plan includes national standards that ensure compliance with the requirements of national standards, safety for human life and health, protection of the environment, consumer protection, implementation of national socio-economic and national technical programs. development is included.

Uzstandard, agency Davarkhitektkurilishkom, State Committee for Nature Protection, Ministry of Health (in the attached areas) review, approve, extend and cancel the validity of national standards and 'make changes.

Regardless of the degree of approval of standards developed in the country and amendments to them, Uzstandard must be registered with the state.

Uzdavstandart, the State Committee for Architecture and Construction of the Republic of Uzbekistan, the State Committee for Nature Protection and the Ministry of Health of the Republic of Karakalpakstan, the regions and cities relevant territorial offices and departments.

Where it is necessary to organize and coordinate work on standardization in industry and agriculture, the relevant departments (services) and (or) science and technology in ministries, departments, associations, concerns and other economic structures Basic organizations for standardization will be established in organizations with high scientific and technical capabilities in the field.[6-7]

### **The main part.**

State system of standardization

The standardization process in the country consists of 3 stages:

- standardization of terms;
- standardization of measurements, measuring and testing equipment and their connection to the design and product technology;
- Product standardization.

A number of basic documents in the field of standardization are being created at the Institute of Standardization, Metrology and Certification (SMSITI) under the Uzstandard Agency. These include the initial standards Oz RST I. 0 - 92, Oz RST I. 1 - 92, Oz RST I. 2 - 92, Oz RST I. 3 - 92 and others.

Oz RST 1.0 - 92 "State system of standardization of the Republic of Uzbekistan. Basic rules "standard main task and purpose of standardization, organization and basic rules of standardization work, category of normative documents, types of standards, basic rules of international cooperation, application of standards and technical conditions, standards and measurement establishes state control over the means.[8-12]

Normative documents and categories on standardization

Normative documents on standardization are developed by public administration bodies, economic entities, preparation of products for production, their development, sale (delivery, sale), use (operation), storage, transportation and disposal, services. In the presentation and performance of works, in the development of technical (design, technological, design) documentation, as well as technical specifications, catalog sheets for the product (services). [13-19]

The list of normative documents on standardization in the Republic of Uzbekistan is given in Table 1.

**1 – Table Standardization regulations**

<b>Name of the document</b>	<b>Definition</b>	<b>Designation</b>	<b>Field of application</b>
State Standard of the Republic of Uzbekistan	Standard adopted by Uzstandard Agency	O'zDSt	Republic of Uzbekistan
Regional standard	A standard adopted by a regional	GOST	Countries that are

	organization for standardization.		members of the region
Interstate standard (also available as a regional standard)	A standard adopted by the Interstate Council for Standardization, Metrology and Certification or the Interstate Scientific and Technical Commission for Certification and Standardization, Technical Standardization in Construction.	GOST	Member States - Members of the Interstate Council (CIS) and (or) the Interstate Scientific and Technical Commission
International standard	Standard adopted by the International Organization for Standardization	ISO, MEK, ISO/MEK	Countries are members of ISO and MEK
Classification of technical and economic data	Document adopted by Uzstandard Agency	O'z DT	Republic of Uzbekistan
Network standard	The standard adopted by the public administration body in the value of the product, work and service sectors in its defined capacity	TSt	One or more networks
Enterprise standard	Enterprise approved standard	KSt	It is the enterprises and other business entities that are fulfilling the contracts
Technical condition	A document developed for a specific product (item, material, substance)	TSH	For specific products, items, materials and substances
Instructions	Mandatory organizational and technical and (or) general technical order (rules, procedures) in the field of standardization, metrology, certification and accreditation, the method of work in the relevant direction and the application of the requirements for registration of the results of this work	O'zRH	Republic of Uzbekistan

The national standards of all state, interstate, regional and other countries in force in the Republic of Uzbekistan are annually included in the list of "State Standards". [20-28]

Normative documents of the territory of Uzbekistan

Normative documents of the territory of Uzbekistan

Approved by Uzstandard Agency.

Interstate standard - GOST

The state standard of Uzbekistan is Oz DSt

National Classifier - Oz DT

Norms and rules - \*)

Uzbekistan's governing document - UzRH

Recommendations - Own T

Industry regulations

Approved by network organizations.

Network standard - STt

Network classifier - TT

Normal and rules - \*)

Guidance document - RH

Recommendations - T.

Administrative and territorial regulations

Approved by the regional governors.

Administrative-territorial standard - IFRS

Business regulations

Approved by business leaders.

Technical conditions - TSh

Enterprise standard - KSt

## References.

1. Marupov A. Improvement of innovative mechanism for rational use of natural and land resources in Uzbekistan //Збірник наукових праць ЛОГОС. – 2020. – С. 100-101.
2. Berdaliyeva Y. X. et al. Gis Dasturlari Yordamida Geografik Asos Qatlamlarini Joylashtirish Va Ularni Boshqarish //International Conferences On Learning And Teaching. – 2022. – Т. 1. – №. 6. – С. 312-314.
3. Abdukadirova M. A. The Role Of Builder And Building In The Development Of The Country Is Invaluable //The American Journal of Interdisciplinary Innovations Research. – 2021. – Т. 3. – №. 05. – С. 81-84.
4. Marupov A. A., Ahmedov B. M. General Characteristics of Zones with Special Conditions of use of the Territory //Middle European Scientific Bulletin. – 2021. – Т. 18. – С. 446-451.
5. Ogli Y. S. S., O'G'Li A. P. A. KOSMIK MA'LUMOTLAR YORDAMIDA YER TUZISH LOYIHA ISHLARINI OLIB BORISH //Ta'lim fidoyilari. – 2022. – Т. 25. – №. 5. – С. 23-25.
6. Habibullaev E. D., Khakimova K. R. General atlas //Asian Journal of Multidimensional Research (AJMR). – 2020. – Т. 9. – №. 6. – С. 165-171.
7. Хакимова К. Р., Абдукадирова М. А., Абдухалилов Б. К. РАЗРАБОТКА ТЕМАТИЧЕСКИХ СЛОЕВ НА ОСНОВЕ СОВРЕМЕННЫХ ГИС-ПРОГРАММ КАРТ ЭКОЛОГИЧЕСКОГО АТЛАСА //Актуальная наука. – 2019. – №. 11. – С. 39-43.

8. Arabboevna A. M., Shavkat o'g'li Y. S. The Use of Geoinformation Systems in the Study of the Land Fund of Household and Dekhkan Farms //Texas Journal of Multidisciplinary Studies. – 2022. – Т. 8. – С. 163-164.
9. Marupov A., Axmedov B. General characteristics of zones with special conditions for using the territory of the city of Fergana //Збірник наукових праць ЛОГОС. – 2020. – С. 7-10.
10. Khakimova K. R., Holmatova D. B., Abdusalomov A. A. Basics of atlas mapping optimization in the fergana region //ACADEMICIA: An International Multidisciplinary Research Journal. – 2020. – Т. 10. – №. 5. – С. 613-617.
11. Abduraxmonov A. A. et al. DAVLAT YER KADASTRIDA GIS TEXNALOGIYALARIDAN FOYDALANISH //INTERNATIONAL CONFERENCES ON LEARNING AND TEACHING. – 2022. – Т. 1. – №. 8. – С. 228-233.
12. Абдукадирова М. А., ўғли Ёкубов Ш. Ш. ЭЛЕКТРОН РАҚАМЛИ ХАРИТАЛАРДАГИ КОНТУРЛАР ЧЕГАРАСИ УЛАРНИ МАЙДОН (ПОЛИГОН) КЎРИНИШДА ЧИЗИШНИНГ ARCGIS ДАСТУРИЙ ТАЪМИНОТИ ОРҚАЛИ АВТОМАТЛАШГАН УСУЛИНИ ТАКОМИЛЛАШТИРИШ //INTERNATIONAL CONFERENCES ON LEARNING AND TEACHING. – 2022. – Т. 1. – №. 8. – С. 133-136.
13. Numanovich A. I., Abbosxonovich M. A. The analysis of lands in security zones of high-voltage power lines (power line) on the example of the Fergana region //EPRA International Journal of Multidisciplinary Research (IJMR). – 2020. – Т. 2. – С. 25-30.
14. Ахмедов Б. М., ўғли Ёкубов Ш. Ш. КАДАСТР СЁМКАСИНИ БАЖАРИШ УЧУН ТОПОГРАФИК АСОСЛАР //INTERNATIONAL CONFERENCES ON LEARNING AND TEACHING. – 2022. – Т. 1. – №. 8. – С. 287-291.
15. Shavkat o'g'li Y. S. et al. QISHLOQ XO 'JALIK KARTALARINI YARATISHDAGI GEODEZIK ISHLAR //THEORY AND ANALYTICAL ASPECTS OF RECENT RESEARCH. – 2022. – Т. 1. – №. 5. – С. 460-466.
16. Mamanazarovna E. M., Abbosxonovich M. A. Analysis of Agricultural Soils Designation of Different Linear Protected Zones using GIS Technology //CENTRAL ASIAN JOURNAL OF THEORETICAL & APPLIED SCIENCES. – 2021. – Т. 2. – №. 11. – С. 188-192.
17. Shavkat o'g'li Y. S., Zuxriddinova M. S., Shuxratbek qiziOlimova D. RAQAMLI TASVIRLARNI QAYTA ISHLASH VA QAYTA ISHLASHNI TOIFALASHTIRISH //INNOVATION IN THE MODERN EDUCATION SYSTEM. – 2022. – Т. 2. – №. 18. – С. 425-429.
18. Хакимова К. Р., Абдукадирова М. А., Абдухалилов Б. К. РАЗРАБОТКА ИННОВАЦИОННЫХ МЕТОДОВ В КАРТОГРАФИЧЕСКОМ ОПИСАНИИ ЭКОЛОГИЧЕСКОГО СОСТОЯНИЯ //Актуальная наука. – 2019. – №. 11. – С. 34-38.
19. Arabboyevna A. M. Biological Activity of Typical Irrigated Gray Soils //CENTRAL ASIAN JOURNAL OF THEORETICAL & APPLIED SCIENCES. – 2022. – Т. 3. – №. 6. – С. 285-289.
20. Khakimova K. R., Ahmedov B. M., Qosimov M. Structure and content of the fergana valley ecological atlas //ACADEMICIA: An International Multidisciplinary Research Journal. – 2020. – Т. 10. – №. 5. – С. 456-459.
21. Musinovich S. M., Khaitmuratovich K. I., Raximovna K. K. Methods of Irrigation of Gardens and Vineyards in Salty Land //Middle European Scientific Bulletin. – 2021. – Т. 18. – С. 521-525.

22. Manopov X. V., Kasimov M. KARTALARNING RAQAMLI MODELINI YARATISH //INTERNATIONAL CONFERENCES ON LEARNING AND TEACHING. – 2022. – Т. 1. – №. 8. – С. 252-258.
23. Makhmud K., Khasan M. Horizontal Survey of Crane Paths //Middle European Scientific Bulletin. – 2021. – Т. 18. – С. 410-417.
24. Каюмов О., Кенда Д. Я., Манопов Х. В. ВІДНОВЛЕННЯ ТА ЗБІЛЬШЕННЯ ПРОДУКТИВНОСТІ ВОДОЗАБІРНИХ СВЕРДЛОВИН //АГОС. МИСТЕЦТВО НАУКОВОЇ ДУМКИ. – 2019. – №. 8. – С. 47-50.
25. Abduraufovich Q. O., Valiyevich M. X., Dilshodbeko‘g‘li H. E. Some issues of re-utilization of casing strings, unused water intake wells (for example, some countries in the south-western sahel) //ACADEMICIA: An International Multidisciplinary Research Journal. – 2020. – Т. 10. – №. 6. – С. 1568-1574.
26. Xayitmurodovich K. I., Abbosxonovich M. A., Qizi M. M. D. Estimation Of Irrigated Soils Of Fergana Region (On The Example Of Dangara District) //The American Journal of Agriculture and Biomedical Engineering. – 2021. – Т. 3. – №. 05. – С. 8-12.
27. Abduvaxobovich A. A. Methods of Improving Physical and Mechanical Properties of Light Concrete on the Basis of Chemical Additives //Texas Journal of Multidisciplinary Studies. – 2022. – Т. 8. – С. 165-167.