Candidate of Technical Sciences, Associate Professor Ferghana Polytechnic Institute. Uzbekistan, Ferghana TECHNICAL CO-OPERATION OF THE TECHNICAL

REGULATORY AGENCY

Abstract: solving the problems of metrology, standardization, quality control and quality management requires a revision of existing state and industry standards and other regulatory documents in accordance with international standards, and the creation of new ones. The need to address these issues, in turn, is directly related to Uzbekistan's plans to become a full member of the World Trade Organization. The Technical Committee of the Republic of Uzbekistan for Standardization (TC) operates under the supervision of the Agency for Technical Regulation of Uzbekistan with the participation of republican ministries, state committees and equivalent agencies and departments

Keywords: agency, committee, industry, standard, task, problem, solution

Introduction

Among the urgent tasks facing the technical regulation agency in the current market economic conditions are the achievements of Science, the application of new technologies, processes, bringing the quality of products to the level of international standards, ensuring competitiveness and increasing the volume of exports [4,5].

Materials and methods

This includes empirical methods such as modeling, fact, experiment, description and observation, as well as theoretical methods such as logical and historical methods, abstraction, deduction, induction, synthesis and analysis. The research materials are: scientific facts, the results of previous observations, surveys, experiments and tests; means of idealization and rationalization of the scientific approach.

Results and discussion:

Solving the problems of Metrology, standardization, quality control and quality management assumes the consideration of existing state and network standards and other regulatory documents harmonized with international standards, the creation of new ones [6,7,8]. The need to solve these issues is also directly related to Uzbekistan's plans to become a full member of the World Trade Organization [1,2,3,4,5].

Conclusion:

Under the control of the technical regulation agency of Uzbekistan, the technical committee for standardization of the Republic of Uzbekistan (TQ)carries out foality with the participation of the ministries of the Republic, state committees and their equivalent agencies, Agencies [3]:

- 1. Communication and informatics
- 2. Architecture and construction
- 3. Highways
- 4. Leather-shoes, fur-making and blacksmithing industries
- 5. Cereals
- 6. Medicines and medical equipment
- 7. Electric energy
- 8. Electrical engineering
- 9. Emergency and fire safety
- 10. Geology search
- 11. Military and products used for two different purposes
- 12. Drinking water supply and sewerage
- 13. Silk industry products
- 14. Production of consumer and technical ethyl alcohol, alcohol products
- 15. Physical education and sports
- 16. Chemical industry
- 17. Labor protection
- 18. Management system
- 19. Alternative fuel and energy
- 20. Publishing-printing and information-library activities
- 21. Navurugnazorat
- 22. Özneftmahsulot

- 23. Cotton
- 24. Testing agricultural techniques and technology
- 25. Industrial safety
- 26. Standards Institute
- 27. Nature conservation
- 28. Transport
- 29. Tourism services
- 30. Continuing education standards
- 31. Light industrial products
- 32. Traffic Safety

References:

- 1. Oʻzbekiston Respublikasi Prezidentining «Texnik jihatdan tartibga solish, standartlashtirish, sertifikatlashtirish va metrologiya tizimlarini yanada rivojlantirish chora-tadbirlari toʻgʻrisida» 2018 yil 12 dekabrdagi PQ-4059-son Qarori,
- 2. Oʻzbekiston Respublikasi Vazirlar Mahkamasining 2019 yil 24 apreldagi 348-son "Oʻzbekiston standartlashtirish, metrologiya va sertifikatlashtirish agentligining faoliyatini yanada takomillashtirish choratadbirlari toʻgʻrisida" Qarori
- 3. Oʻzbekiston Respublikasi Prezidentining 2021 yil 2 iyunь PF-624-sonli "Texnik jihatdan tartibga solish sohasida davlat boshqaruvini tubdan takomillashtirish toʻgʻrisida" Farmoni, Oʻzbekiston Respublikasi Prezidentining 2021 yil 2 iyunь PQ 5133-sonli "Oʻzbekiston Respublikasi Investitsiyalar va tashqi savdo vazirligi huzuridagi Oʻzbekiston texnik jihatdan tartibga solish agentligi faoliyatini tashkil etish chora-tadbirlari toʻgʻrisida" Qarori
- 4. Tojiyev R.J., Yusupov A.R., Rajabova N.R. Qurilishda metrologiya, standartlash va sertifikatlashtirish [Matn]: darslik / R.J. Tojiyev, A.R. Yusupov, N.R. Rajabova. Toshkent: «Yosh avlod matbaa», 2022 464 b.

- 5. Tojiyev R.J., Yusupov A.R.. Metrologiya, standartlashtirish va sifat nazorati. Oʻquv qoʻllanma. Fargʻona.: FarPI,«Texnika» noshirlik boʻlimi. 2003-328 bet
- 6. Сергеев А.Г., Крохин В.В.. Метрология. Учебное пособие. М.: Логос, 2001. -408 с.: ил
 - 7. 1S0 90012. Ulchash vositalarining sifatini ta'minlaydigan talablar.
- 8. О'z RH 51-095:2000*. Методические указания по составлению карты технического уровня и качества продукции.