

УДК: 004

Yusupov A. R.

*candidate of technical sciences, associate professor
Fergana polykvttechnical Institute. Uzbekistan. Fergana*

INFORMATION ABOUT THE LICENSE CONCEPT

Annotasia: the license was approved by the resolution of 222-II-May 12, 2001, which requires the indication of activity on the territory of the Republic of Uzbekistan and was executed for a while by the executive authority of the Republic of Uzbekistan.

Key keys: license, activity, permission, responsible office, object, subject

Introduction

A permit issued by the responsible office established by the Cabinet of Ministers of the Republic of Uzbekistan to deal with certain production and non-production activities is called a license. The types of activities for which the license is required are approved by the resolution of the Supreme Assembly of the Republic of Uzbekistan No. 222-II of May 12, 2001, and within the past period it has been amended in the appropriate order. The types of activities that currently require a license to be carried out are listed below [1].

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:

Development, manufacture, repair and realization of weapons and its ammunition, protective equipment, military equipment, their spare parts, components and pribores, if not used in other industries, as well as special materials and special equipment for their manufacture.

Development, production, transportation, storage and realization of explosive and toxic substances, materials and products with their application, as well as means of detonation.

Completion (disposal, disposal, burial) and processing of emptied military equipment.

Production, repair and realization of a civil and service weapon and its ammunition.

Design, assembly, adjustment, repair and maintenance of fire-fighting automation tools, curfew, fire extinguisher and fire storage alarms.

Activity in the field of circulation of ionizing radiation sources.

Design, development, production, realization, repair and use of cryptographic means of protection of information.

Design, construction, use and repair of main gas pipelines, oil pipelines and oil products pipelines.

The introduction (withdrawal), storage, realization (delivery), distribution, transport, development and production of drugs, preparation, disposal, use of Drugs, Psychotropic Substances and precursors for scientific and educational purposes, for production needs, including in medicine and veterinary medicine, as well as the scientific cultivation of plants containing drugs.

Cultivation, importation (withdrawal), processing, storage, realization (issuance), retrieval and transportation for industrial purposes not related to the production and preparation of drugs and Psychotropic Substances.

Veterinary activities.

Pharmaceutical activities.

Design, build, use and repair bridges and tunnels.

Design, construction, use and repair of Defense objects.

Design, construction and use of high-risk facilities and potentially hazardous Productions.

Development of architectural-urban planning documentation.

Conducting an examination of construction projects.

To carry out repair, construction and installation work on the heights through the methods of industrial alpinism.

Transportation of passengers and goods by rail on local and international routes.

Transportation of passengers and cargo by road in the city, around the city, on intercity and international routes.

Design, build, use and service telecommunications networks.

Extraction, processing and realization of oil, gas and gas condensate.

Extraction of precious and rare metals, precious stones.

The realization of petroleum products (autobenzine, aviabenzine, extrabenzine, diesel fuel, aerocerosine, mazut, stove cattle, oil bitumen, as well as technical oils and lubricants), with the exception of those packed in containers at the plant.

Production of consumer and technical ethyl alcohol, alcohol product (except natural wine).

Banking.

Conducting transactions in foreign currency by banks.

Production of securities blanks.

Professional activities in the securities market.

Assessment activities.

Insurance activities of insurers and insurance brokers.

Audit activities.

Lombard activity.

Organization of lotteries.

Law practice.

Establishment of a customs warehouse.

Establishing a duty-free department store.

Warehouse in customs mode-establishment of a " free warehouse".

Geodetic and cartographic activities.

Publishing activities.

Activities in the field of provision of non-state educational services.

Activities of religious educational institutions.

Reproduction of audiovisual works, phonograms and programs created for exposure.

Preparation of phonograms.

Performing concert-performance activities.

Exchange activities.

Tourism activities.

Wholesale alcohol products.

Production of tobacco products.

Activities of microcredit organizations.

Development, production, transportation, storage, realization, use, disposal and disposal of pyrotechnic items (in addition to products of military purpose).

Realtor activity.

Activities of credit bureaus.

Activities for the sale of uniformed clothing of approved samples of military personnel and employees of ministries, departments and organizations.

Production of jewelry from precious metals and precious stones, as well as other items.

Activities of private employment agencies on the employment of persons looking for work outside the Republic of Uzbekistan.

Activities for the preservation of real estate objects of material cultural heritage.

The activities of the operator of payment systems.

Activities of payment organizations.

Private notarial activity.

Activities in the field of use of Atomic Energy.

Conclusion:

The license issued by the responsible office, established by the Cabinet of Ministers of the Republic of Uzbekistan, allows the production and service of products that are only certified in the appropriate order [2,3,4,5,6,7,8,9,10,11,12].

References:

1. Ўзбекистон Республикаси Олий Мажлисининг 2001 йил 12 май 222-П-сон Қарори “Лицензия талаб қилинадиган фаолият турлари”
2. “Маhsulot va xizmatlarni sertifikatlash to`g`risida” O`zbekiston Respublikasining qonuni, 1993 yil
3. 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.
4. Tojiyev R.J., Yusupov A.R.. Metrologiya, standartlashtirish va sifat nazorati. O`quv qo`llanma. Farg`ona.: FarPI, «Texnika» nashirlik bo`limi. 2003-328 bet
5. O`z DSt 6.17.01:1999. Avtomatik identifikatsiyalash. Shtrix kodlashtirish. Mahsulotning shtrix kodlashtirish tizimi. Asosiy qoidalar.
6. ISO 9000. Sifatni umumiy boshqarish va sifatni ta`minlash buyicha standartlar. Tanlash va qo`llash buyicha rahbariy ko`rsatmalar
7. ISO 9001. Sifat tizimlari. Loyihalashda va ishlab chiqarishda, yigishda va xizmat ko`rsatishda sifatni ta`minlaydigan model.
8. ISO 9002. Sifat tizimlari. Ishlab chiqarishda va yigishda sifatni ta`minlaydigan model.

9. ISO 9003. Sifat tizimlari. Tugal nazoratda va sinovlarda sifatni ta'minlaydigan model
10. ISO 9004. Sifatni umumiy boshqarish, sifat tizimlarining elementlari. Raxbariy ko'rsatmalar.
11. ISO 90012. Ulchash vositalarining sifatini ta'minlaydigan talablar.
12. O'z DST ISO 14011 - Sifat menejmenti tizimlari va atrof-muhitni himoya qilish tizimini audit o'tkazish bo'yicha qo'llanma.