HOUSING AND COMMUNAL SERVICES ALGORITHMS FOR THE FORMATION OF A RATIONAL COMPOSITION OF THE PROVISION AND CONSUMPTION OF SERVICES.

Adilova Yulduz Shavkatovna Senior lecturer, Karshi branch of TUTU

Annotation: housing and communal services are an important component of the country's national economy. It occupies a worthy place in the socio-economic development of the country, in particular, in the satisfaction of its needs, in improving the standard and quality of life of the population, in the formation of the state budget. In parallel, housing and communal services are a multidisciplinary field and activities in different directions. This sector is inextricably linked with other sectors of the national economy, which interact with each other's development.

Keywords: housing and communal services, housing and communal services, innovation, quality of Housing and communal services, crowdsourcing project, crowdsourcing technology, expert assessment, innovation management, financing.

The problem of keeping the environment clean, preventing its damage and rational use of Natural Resources is one of the pressing problems facing science and practice. This situation is explained by the fact that not only soil, forest, water, but also the world ocean, atmosphere and even outer space are being involved in the economic cycle in a wider way. To date, production cannot be developed without rational use of Natural Resources and their restoration.

World practice, when progressive countries are compared with rich positive experiences, the fact that housing and communal services are entering the stage of innovation in our country, its development is one of the promising issues for the prosperity of the economy, determines the enormous importance of studying the current state of their activities.

Generalization in local practices and innovation in the field of Housing and communal services are the following as the basis for the formation of the main trends in the current stage of development:

creating a common service technology in the form of a standardized system using innovative technologies;

organization of intensive integration of production and service industries on the basis of Information Communication Technologies;

improving the professional training of employees in the service sector at the level of high requirements;

development of service infrastructure carried out through digital technologies;

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formation of new markets for services for the sale of software products, the provision of services in the educational market, the provision of engineering services, etc;

after the provision of services in the service sector (development of the household appliances market, complex technical products for various sectors of the economy, etc.), the acceleration of service delivery.

The formation of a rational composition of the provision and consumption of Housing and communal services in Uzbekistan the effective use of the achievements of Science and technology in raising the economy, the macroeconomic policy aimed at modernizing the national economy, the formation of an innovative economy also allows for a rapid increase in labor productivity and a further increase in the quality

Decision of the Cabinet of Ministers of the Republic of Uzbekistan dated November 23, 2018 No. 950 of the kura housing and communal services to form a rational composition of services and consumption and to prevent waste and to carry out the accounting of drinking water consumed for the purpose of unimical use of drinking water (water measurement link) — it is indicated that the elements of water supply and (or) sewage systems (plumbing and sewer networks and structures in them), determined by agreement of the parties, must be delimited according to signs of obligations (liability) for the use of water supply and (or) sewage systems, which provide for the measurement of the volume of consumed (removable) drinking water and it uses drinking water by the consumer in order to satisfy his personal, communalhousehold needs, as well as to satisfy technological needs in production. The technological processes of the use of drinking water are understood as obtaining, preparing, transmitting and delivering clean drinking and technological water to the consumer.

Another leading network of utilities is the sewer network. It includes a system of pipes, collectors, canals and structures designed to collect, supply, and discharge drinking water. Through innovative means of communication, communication between the organization of drinking water and sewage services and the consumer is formed and supported, which include telephone, fax email, internet site (website of the organization of drinking water and sewage services, specialized sites of the communal sphere, sites of local public authorities), as well as innovative communication and interaction at the level of accessibility and

In order to avoid waste in the use of drinking and water, the decree of the Cabinet of Ministers of the Republic of Uzbekistan No. 342 of May 28, 2020-the national database of data of legislation has developed rules that apply to the entire territory of the Republic of Uzbekistan and, regardless of property and departmental affiliation, it is mandatory for the organization of

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In accordance with the law of the Republic of Uzbekistan" on the use of water and water", water use limits are set for consumers (sub-consumers) with the goal of rational use of drinking water.

The norm of water consumption is increased in the following cases:

when watering dov-trees, the amount of water calculated according to the following formula is:

Q=S*n, 1

The amount of Water spent on watering dov-trees, provided that they are watered once a day;

S-irrigated area, sq.m.;

n-watering an M2 approved taking into account local conditions the norm of watering an M2 approved by the Council of Ministers of the Republic of Karakalpakstan, regions and Tashkent City municipalities;

when drinking water is used for a summer shower, the amount of water calculated according to the following formula is:

Q=n * N

n - water consumption norm;

N-number of people;

to the amount of water calculated according to the following formula if drinking water is used to fill the pools in the yard:

Q=V * n

V-pool size, cube.m;

n-the amount of monthly replenishment at the expense of three times a month with delivery in the amount of 10% of the total volume of the pool per day;

In our opinion, labor demand is also significantly influenced by the escalation of the competitive struggle in the domestic and foreign markets, and the consequent actualization of the issues of saving costs, rational use of resources. Washing and disinfection (decontamination) of the drinking water network is carried out at the expense of a contractor or construction organization, with the participation of a representative of the ISKX organization.

Conclusion: on the basis of the above methods, the occurrence of various poisoning and disease caused by unauthorized activity, unauthorized production of products, negative consequences and damage caused by natural unpleasant situations, the deletion of random energy networks, consumption of non–standard food, deterioration of the environmental environment caused by neglect, water quality, lifestyle and culture, food culture, neglect of their own health, food quality, various economic and social, it will also be possible to identify socio-economic losses arising from cases of illegal appropriation of state property.

LIST OF LITERATI USED:

1.Berdieva D.A., "Management of municipal infrastructure and housing and communal services" // Tashkent. 2018.

2.Mukhammadiyeva Yulduz Yusupovna," Economic Analysis of the potential of the Kashkadarya region " journal of universal science research 1.11 (2023): 371-374.

3.Mukhammadiyeva Yu.Yu. Economic analysis of the region's power to attract foreign investments. journal of science-innovative research in Uzbekistan. 239-243

4.Mukhammadiyeva Yu.Yu. "Capacity of Kashkadarya region economic analysis."Journal of universal science research 1.11 (2023): 371-374.