

THEORETICAL APPROACHES TO ASSESSING THE POTENTIAL OF INNOVATION IN THE DEVELOPMENT OF TERRITORIES

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ABSTRACT

This article analyzes the role and prospects of innovation in ensuring the stability of socio-economic development in the regions of Uzbekistan.

Keywords. *Economic growth, innovation, innovation efficiency, science and technology, innovation system of Regions.*

АННОТАЦИЯ

В данной статье анализируются роль и перспективы инноваций в обеспечении стабильности социально-экономического развития регионов Узбекистана.

Ключевые слова. *Экономический рост, инновации, эффективность инноваций, наука и техника, инновационная система регионов.*

INTRODUCTION

Currently, the creation of a national innovation system in the Republic of Uzbekistan is not only an important task of the scientific and technical sphere, but also the task of increasing the competitiveness of the national economy.

Modernization of the economy ensures its Sustainable Development. In modernizing production, the technique lies in the goals of updating technology, saving energy sources, increasing the types of goods being produced.

Modernization of Economics in our country is considered not only as ensuring macroeconomic stability and ensuring sustainable economic growth, but also as issues of increasing types of sources of income of the population, employment of the population, localization, filling the domestic market with goods, increasing the country's export potential. For example, in the conditions of modernization of the economy, a number of changes took place in the structure of the income of the population. Basically, changes in forms of income, changes in the quantitative and qualitative components of income, the emergence of new directions in the use of income act as a stimulus for the aspiration and search of the population, financially stimulating it. In turn, modernization processes both stimulate production enterprises and make new types of goods, demand to improve the quality of products.

Currently, the socio-economic progressiveness of the country is ensured not only by its economic, but also by its innovation potential. The innovation potential of the territory is today one of the main criteria that determine its competitiveness and

technological leadership. Innovation potential is understood as the ability of the national economy to develop and develop various scientific and technological inventions, new developments, innovative products. The sum of material, labor, scientific and technical, social, legal, information resources and conditions necessary for the conduct of innovation activities constitutes the innovation potential of the state.

DISCUSSION AND RESULTS

In economic literature, the concept of innovative potential of territories is largely equated with scientific, intellectual, scientific and technical potential. Scientific research has shown that in most studies, the authors researched some aspects of innovative potential and approached the issue unilaterally. (1.1- table)

Scientific applications to the concept of "innovation potential"

Definitions	Author and sources
Innovation potential is the scientific and technical potential of research, design, technological organizations, experimental production, experimental fields, educational institutions, qualified personnel.	B. A. Raizberg, L. Sh. Lozovsky, E. B. Starodubtseva. Modern economic dictionary M., ИФРА-М, 1977, -Б.155
Innovation capacity is a set of resource and organizational mechanisms (operating technologies and organizational structure) that transmit to the innovation goal (implementation of innovation strategy).	V.N. Gunin, V.N. Baranchev, V.A. Ustinov Management with innovations M., ИФРА-М, 2000, - Б.34
The innovation potential of an area (network) is the ability and feasibility of an area (network) to carry out effective innovation activities.	G.S. Gamidov and others Basics of innovation and innovative potential - SPb. Polytechnic, 2000. – Б.10
Innovation capacity is the ability and opportunity of a particular organization to improve the existing ones by introducing the first innovations into its production service activities.	Innovative management. Spravochnik (data) guide P.N Zavlin, A.I. Kazantsev, L.E. Mendel ed. Under M.: TsISN, 1998. Б.21
The innovation potential of the enterprise is the opportunity to receive and implement innovations in scientific, technical, technological, infrastructural, financial, legal, socio-cultural and other fields.	B.K. Lisin, V.N. Fridlyanov Innovative potential factor development // Innovation. №7, 2002. с.18

Several important factors determine the area's innovation potential, and the availability of these factors as well as the degree of their development ensure the

effective functioning of the area's innovation system. These include the availability of technological potential in the area and the establishment of the production that relies on it, the attractiveness of the area and the availability of financial resources at the required level, the availability of intellectual potential and scientific research base in the area, and the availability of information and resource, educational system and personnel resources.

Also, the development of the innovation system of the territory will develop under the influence of several socio-economic and territorial factors, and it will depend on the area of the territory, the availability of Natural Resources and their composition, geographical location and climate, the direction of production and its availability, and the composition of the territory's management. These factors determine the dynamics and direction of innovational activity.

CONCLUSION

In our opinion, economic potential shows the interaction of production forces and production relations that make up a single economic system. Industrial relations are the social manifestation of productive forces. Together, they form two sides of each mode of production and are interconnected according to the description of the laws of development of the forces of production and their relations.

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