



DOI: **10.5958/2249-7137.2021.01939.X**

RECOMMENDATION AND FOR THE IMPLEMENTATION OF INNOVATION IN CONSTRUCTION

Djabriev Akbarali Normurodovich*; **Karimov Inomjon Ortikbaevich****

* Professor,

Doctor of Economic Sciences,

Chair "Economics and management of real estate",
Tashkentskiy architectural and construction institute,
UZBEKISTAN

** Senior Teacher,

Chair "Economics and management of real estate",
Tashkentskiy architectural and construction institute,
UZBEKISTAN

ABSTRACT

The article provides the result of a study on the creation of a mechanism for sustainable innovative development of construction and their implementation, followed by their lonely efficiency. The combination of some works of the preparation stage and the implementation stage is also possible, if it does not interfere with the development. We believe that the innovative potential is not only the potential for the creation, formation and implementation of innovations and innovations, but also the readiness to accept these innovations by enterprises for their subsequent effective use. In the construction industry, when analyzing the transition for certain types of work as a whole, the change in labor intensity and cost can be determined depending on the change in the duration of construction.

KEYWORDS: *Innovative Activity, Innovative Development, Cluster Approach, Construction Complex.*

REFERENCES

1. Twiss B. Management of scientific and technical innovations. J. Economics. 1989 271s.
2. Fatkhutdinov R.A. Innovation management. Peter. 2005 448 s. 39. Makhkamova M.A. Theory of innovative management. Monograph. Tashkent 2019

3. Mazur N.Z. innovative economy innovative systems. Intellectual Property / Samara Publishing House of the SSC RAS. 2011 r.
4. Drucker P. Innovation and entrepreneurships: Practice and principles. Drucker JnT Pan Books, 1986, p.55
5. Zainutdinov Sh.N. Strategy for the Development of Innovative Solidarity.// Scientific Electronic Journal of Economics and Innovative Technologies. №1.2011
6. Zainutdinov Sh.N. Nurimbetov R.I. Methodology for creating economic industrial zones in the region. Bulletin of Science and Practice / Scientific journal / Nizhnevartovsk, Russia, 2017, 211-215s.
7. Urmarov I., Saidkarimova S., Oblakulov Sh. Analysis of indicators of innovative potential of industrial enterprises. Economy and innovative technologies. Scientific electronic journal. №July 4-August 2015.
8. Otazhanov Sh.I. Improving the efficiency of organizational economic mechanisms for managing the information structure of innovation activity. Abstract. Tashkent 2018. 10s.
9. K.I. Ortikbaevich. Attracting investment projects to the construction industry and improving their efficiency. 2021. SAARJ Journal on Banking & Insurance Research 10 (1), 47-53
10. N Yusupdjanova, I Karimov. Investment projects in the field of construction materials production..2020. Theoretical & Applied Science, 18-21