
The Analysis of Factors Influencing the Development of Quality Management of Industrial Infrastructure and Construction Industry of Russia

N. L. Ayvazyan, T. K. Kapiya, R. V. Zharikov, V. V. Bezpalov

Tambov State Technical University, Tambov, Russia;

G. V. Plekhanov Russian University of Economics, Moscow, Russia

Keywords: quality management; industry infrastructure; construction industry; construction sector; construction.

Abstract: The current state and development of the quality management of the industrial infrastructure and construction industry in Russia are investigated. The relevance of the study is due to the rapid changes in environmental conditions, which complicates the process of organizing the construction of industry infrastructure and construction activities in general. The theoretical foundations of the building complex and its practical role in the formation of the national economic system of the Russian Federation are presented. The statistical materials of Rosstat are analyzed in order to determine the current trends in the development of the country's construction market, the main factors that negatively affect the current stage of development of the industry infrastructure and the construction complex in Russia. An assessment of the implementation of the "Strategy for the innovative development of the construction industry of the Russian Federation until 2030" is given, and urgent problems that require immediate solutions are identified.

© Н. Л. Айвазян, Т. К. Капия,
Р. В. Жариков, В. В. Безпалов, 2021