Cherneha O.B.

Doctor of Economic Sciences, Professor, Head of Department, Donetsk National University of Economics and Trade named after Mykhailo Tugan-Baranovsky

GLOBAL INFRASTRUCTURE DEVELOPMENT: STATE AND DEVELOPMENT TRENDS

Researchers of the national and region economy competitiveness point to the infrastructure contribution to creation of conditions for sustainable development. However, it should be noted that these studies focused only on superficially of attracting investments problem in the global implementation of infrastructure projects and the possibility of international organizations on joint efforts of private and institutional partners to ensure sustainable growth of the global economy.

The purpose of the given article is to determine the characteristics of the global infrastructure and identifying key trends to attract investments for the implementation of infrastructure projects.

Drawing attention to the fact that the infrastructure is a material and virtual basis for supporting the industry, services, a mechanism of ensuring linkages between communities, a supporting factor of competitiveness and rising competition, researching conditions and mechanisms of investment in infrastructure projects development are an important scientific task.

National and global financing of infrastructure projects are carried out by various methods. For national projects the most important sense has budget financing mechanisms and the using of public-private partnerships. A lot of efforts are applied by governments to attract private partners in the implementation of infrastructure programs.

The development of the modern global economic system depends largely on the pace and scope of the infrastructure projects implementation in order to accelerate growth, creating competitive advantages of entities, reduction of poverty. The main problem in the implementation of infrastructure development policies at both the national and global level is a lack of available funds, long payback period, high risks, and inefficient management. The most successful projects are carried out on the basis of public-private partnership.