

MODERNIZATION OF SECTORAL STRUCTURE OF INDUSTRIAL POTENTIAL OF UKRAINE

Stanasiuk N.S.

Candidate of Economic Sciences, Associate Professor,
Doctoral Student at Department of Management
and International Business,
Lviv Polytechnic National University

An increase in the growth rate of industrial potential occurs largely due to the efficiency of its sectoral structure. Successful economic development in the overwhelming majority of the developed countries of the world was achieved thanks to carrying out certain structural transformations in the national economy. Therefore, the formation of a cost-effective sectoral structure of industrial potential is an extremely important task.

The purpose of the study is to assess the level of the industrial potential development in the sectoral view, to identify the trends of the change, and define the ways of modernization of the sectoral structure by a generalization of the world experience.

The estimation of the level of the industrial potential development of Ukraine in branch view is conducted by the author's methodology in the article. It is defined that by the development level of both reproductive and realized potential, the processing

industry occupies a leading position. A comparison of the obtained results in dynamics allowed us to make a conclusion as for the gradual increase of the processing industry potential and the reduction of the role of the raw material and energy-consuming industries.

On the basis of generalization of the international experience and taking into account the current trends of the world economy development, the main strategic ways of modernization of the sectoral structure of the industrial potential are the following: the increase in the share of the processing industry due to the development of high and medium technological industries, that will contribute to the growth of an innovative development model; the reduction of the share of resource and energy-consuming industries in order to preserve the natural environment and make industrial production eco-friendly.