Measures of Targeted State Support Based on Possible Models of Economic Security of a Single-Industry Town*

1Yuliia M. SOKOLINSKAYA, 2Lyudmila V. OVESHNIKOVA, 3Elena V. SIBIRSKAYA, 2Olga N. SIMAKHINA and 2Evgeniya P. TENETOVA

1Voronezh state University of engineering technologies, Voronezh, Russia
2Plekhanov Russian University of Economics, Moscow, Russia

Correspondence should be addressed to: Yuliia M. SOKOLINSKAYA; sokolinskaya.y@bk.ru

* Presented at the 37th IBIMA International Conference, 30-31 May 2021, Cordoba, Spain

Copyright © 2021. Yuliia M. SOKOLINSKAYA, Lyudmila V. OVESHNIKOVA, Elena V. SIBIRSKAYA, Olga N. SIMAKHINA and Evgeniya P. TENETOVA

Abstract

The existing support system for the single-industry towns includes various aspects. Aspects are monitoring the implementation of integrated investment projects. Targeted support measures are transformed with changes in the external environment. For the effectiveness of their application in the development of single-industry towns, a number of factors must be taken into account. The criterion is the economic security model of a single-industry town. The purpose of the scientific article is the process of considering a system of a differentiated approach to the provision of targeted state support based on possible models of the economic security of a single-industry town. The objectives of the study are to definition of the concept of a differentiated approach, to the proposal of targeted measures of state support of single-industry towns, to the formulation of targeted state support of a single-industry town based on economic security models, to the accumulation of differentiated approaches to the provision of targeted support measures based on possible models of economic security of a single-industry town. The research tools include the conceptual binding method, the method of grouping data, the method for revealing a conceptual basis, the method for comparing models, the method of aggregate sentences.


JEL Classification Codes: E7.