Increasing economic stability of the industrial enterprise as a result of its market value modeling

M.G. Efimova1,*

1South Ural State University, Chelyabinsk, Russia

Abstract. The article deals with an urgent problem of the Russian and global economic stability. The issues of management of the modern industrial enterprise in the conditions of variable economy are considered in this research. Also the article highlights the importance of evaluation of industrial enterprises in Russia nowadays. The management model of the industrial enterprise cost based on sustainability criteria is constructed. The author focuses on new approaches to mathematic modeling of business evaluation. The article contains graphs and charts related to performance of enterprise system and different business strategies based on economic sustainability. Relevant problems of management by means of business assessment for enterprises owners and top managers are defined. The aim of the article is to suggest measures for the Russian industry to manage the cost of enterprises and consequently, to make national economy management more effective.

1 Introduction

The situation in world economy, developed by 2016, highlights the existence of strategic, fundamental goal of enterprise development as the most important factor of competitiveness. The growth of market value of the enterprise can become such a purpose in most cases. The Russian and foreign practice shows that the tendency of increasing enterprise cost is the index of stability of functioning and developing the enterprise, and also promotes public welfare increase and improvements in social and economic sphere of the state.

First of all, competitiveness and stability of the enterprise development surely depend on conditions of internal environment of the enterprise. However, the biggest danger is represented by factors of external environment of the enterprise which are not influenced by management and control from the management of the enterprise executives [4, 11].

So, the increase of speed changes in market conditions, and continuous fluctuations of external environment have a rather strong impact on steady performance and development of modern enterprises. It is reflected in crisis phenomena everywhere in economy, frequent geopolitical changes, terrorist threats, sanctions aimed at restriction of opportunities of the Russian economic entities participation in international trade, investment relationships and projects of technological cooperation; fluctuation of exchange rates and energy costs, etc.

For example, economic sanctions imposed on Russia in the context of political crisis development in Ukraine caused a severe damage to positions of the Russian business; and decrease of the world oil prices in the second half of 2015 created significant threats for revenues of the state budget and stability of an exchange rate. As a result, by the end of the year the economy entered the stagnation phase and faced real risks of transition to economic recession at the beginning of 2016.

The enterprises need to provide appropriate and timely responses to disturbing influences of external environment to preserve and strengthen economic and social stability in the state, and also to achieve its global strategic objectives. It will provide both economy in general, and the enterprise in particular with the necessary adaptive potential which being combined with other capacities of the enterprise (such as production, finance, labor, investment, etc.) will guarantee a sustainable development and successful achievement of the demanded results [3, 20].

Thus, there is a need to consider external environment and identify the factors which have an impact on the cost of the enterprises to further anticipate, prevent or minimize their negative influence.

2 Theoretical framework and literature review

The works of such foreign scientists as G.S. Harrison, J.R. Hicks, K. Walley, G. Teyl, R. Rayleigh, Sh.P. Pratt, R. Link, G.M. Desmond are devoted to theoretical development of the problem of cost and its assessment techniques.

The works of such modern Russian scientists who studied the problems of business evaluation as S.A. Tabakova, L.D. Revutsky, I.I. Kolesnikova, A.G. Gryaznova, M.A. Fedotova, A.M. Sambursky,
The conception of the industrial enterprise as a controlled and open system focused on a goal, assumes the possibility to develop an algorithm of managing its financial and economic activity which will allow this system to achieve its strategic objective of functioning and developing in case of possible fluctuations of external and internal environment [9].

Such an algorithm should involve a criterion by which the decision will be further made. In other words, it is necessary to determine the parameter, which can help managers to analyze and carry out management feedback. Therefore, if interrelations between input parameters of the enterprise economic system and a resultant indicator, i.e. cost of the enterprise, are previously known, the process of administrative decision-making will become clear and transparent [4, 5].

B. The algorithm of seeking ways to enhance efficiency of the administrative system.

Any executive board needs to create an algorithm of seeking the ways to increase the effectiveness of the administrative system which is based on creation of the industrial enterprise cost model in terms of economic stability. This algorithm can consist of a number of stages. It is rational to accept the following stages as the principal ones:

1) Theoretical research of the system of the industrial enterprise.

This is the stage for goal-setting, identification of needs which will become the basis of administrative actions, determination of an overall strategic objective of the enterprise, identification of tasks to achieve the goal at this stage.

2) Study of general properties of the enterprise system.

To achieve this, it is necessary to set goals and form the model by means of which the influence of external environment factors on a resultant indicator will be studied.

3) Model setting.

The next stage is characterized by development of the model based on probabilistic and statistical approach, as well as quantitative determination of resultant indicator limits in case of a stable position of the system.

4) Model implementation.

Procedures which happen at this stage are listed below: training of the personnel to work with the model, practical application, comparison of results of management with the data of previous periods.

C. Graphic model

It can be possible to present a graphic model of the analysis of the industrial enterprise market value on the basis of statistical data. The cost of the enterprise (Ct) should fall within the specified goal interval range from C0 to C1, where C0 and C1 – respectively the minimum and maximum border of industrial enterprise market value in a stable position of the system. Figure 1 shows this.
The goal of any enterprise is development and increase of activity efficiency. The graphic model of the analysis of industrial enterprise market value will be quite different at implementation of growth strategy or development. This option can be seen in figure 2.

Parameters constantly vary depending on disturbing influences of the external and internal environment, and there is a possibility for them to move beyond steady functioning limits.

Therefore, the enterprise needs to develop a system of economic stability control. Also it means to develop tools for integrated management of economic enterprise stability [8, 10, 11].

It should be noted that there is a need to take into account not only the financial stability of the enterprise, which reflects its liquidity and solvency, but also the economic stability that characterizes the probability of achieving the strategic goals of the company [9].

The model allows to identify the most hazardous impact, which can bring the resulting indicator "market value of the industrial enterprises" out of balance and, consequently, the stability of the whole system out of the zone, as well as to carry out the analysis of the sensitivity of the resulting figure to the disturbing influences of the environment [6, 7].

D. Mathematical economic model

This method while developing a model, however, cannot provide the executive board and external analysts with the opportunity to confidently describe correlation between the function (an indicator "the market value of the industrial enterprise") and intensity of parameters fluctuations of external and internal environment of the industrial enterprise [12].

Therefore, there is a need to estimate probabilistic dependence of a resultant indicator on fluctuations of parameters which will enter this model.

To solve this problem, it is necessary to divide the entire time interval, which is taken for analysis, into n → +∞ number of ranges. In each time point it will be possible to determine the probability of a random variable hit, namely the indicator "market value of the industrial enterprise" in the interval [C0; C1], which characterizes a zone of a steady condition of system (1) [14-16].

\[
P(C_0 \leq C_t \leq C_1) = \Phi\left(\frac{C_1 - C_t}{\sigma}\right) - \Phi\left(\frac{C_0 - C_t}{\sigma}\right)\]

where \(P\) – the probability; \(C_0\) – the minimum border of market value of the enterprise at a steady condition of system; \(C_1\) – the maximum border of market value of the enterprise at a steady condition of system; \(C_t\) – random variable of market value of the enterprise in a time point named \(t\); \(\Phi\) – Laplace's function; \(\sigma\) – standard deviation of a random variable \(S\).

The probabilistic and statistical model is used for the description of uncertainty which needs to be considered at the administrative decision-making [13].

4 Conclusions

Summing up, it should be emphasized that changes of market condition are inevitable and can be characterized by various speed and intensity. It also results in short-term or long-term violations in proportionality of market process; deviations from the main objective of development. And, as the market is inherently prone to spontaneity, very flexible in the development, responsive to the many social and economic impact, moreover, it is very dependent on political and psychological effects, and the like, therefore, its parameters are subject to fluctuations as randomly and constantly manifested (cyclical and seasonal).

Therefore, under condition of instability of environment factors, the relevance and practical importance of the development of the economic and mathematical model of enterprise value, which will determine the probability of deviation of actual results from planned ones in terms of the system dynamics and possible effects of the environment, significantly increase.

Thus, the criterion which characterizes the model of industrial enterprise market value in terms of the economic stability based on probabilistic and statistical approach is a random variable probability of hitting "the
market value of industrial enterprises" in the area of sustainable functioning of the system [14-16].

In conditions of unsustainable economy in the modern world the main tasks to be solved by senior management of the industrial enterprise are as follows:

- the constant analysis of market situation;
- timely identification of the risks, associated with instability of economy;
- the development of result application methodology of evaluation of the industrial enterprise cost in management;
- timely administrative decision-making on the basis of the evaluation results analysis;
- the choice of optimum measures of management and preventive actions;
- accurate planning, forecasting and obligatory systematic plan revision.

The executive board has to make decisions to change or promote such strategy which allows the industrial enterprise value fall into the desired range of values. It must be done on the basis of modeling made and the analysis of results. According to them the type and a pattern of management are chosen. The actions involving increase of enterprise efficiency and, in turn, increase of its cost, are selected as well.

The work was supported by Act 211 Government of the Russian Federation, contract № 02.A03.21.0011.

References

7. O.A. Nikolayevskaya, *Management of development of the industrial enterprises on the basis of cost approach* (Creative economy, Moscow, 2013)