Strategic Management, the Analysis and Audit of Development of Small Business in the Format of the Concept of the Resource Focused Approach

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Abstract: For the modern system of the world economy the vector of sustainable development is basic that finds reflection in strategic management of subsystems that form it – the national economy. Small business, which purpose of the development strategy for the medium term in the Russian Federation is increase in level of competitiveness and formation on this basis of the competitive environment in national economy of the country acts as the most capacious subsystem of national economy on quantitative characteristics. At the same time, one of the problems which are slowing down development of small business of the Russian Federation is its limited opportunities of resource providing. This circumstance imperatively predetermined development and justification of adequate approaches to strategic management, the analysis and audit of development of small business in a format of the concept of the resource focused approach.

Keywords: Small Business, Resource-Based Approach, Strategic Management, Analysis and Audit, Instrumental and Methodical Apparatus

1. Introduction

Small business solves a wide range of problems of economic, social and ecological character and, owing to the innovative character, is capable to form the competitive environment of national economy. At the same time, the certain difficulties connected, first of all, with limited resource providing that imperatively predetermines search of such approaches to its management, the analysis and audit which driver is resource-saving and ensuring effective business are characteristic of business in small organizational and economic forms of managing. One of economic concepts answering to such installations is the concept of the resource focused approach. The resource focused economy represents such economy which basic factor of growth is use of any resources [1].

The author believes that differences between economic growth and economic development are fundamental for an essence of the concept "stability" and "resource efficiency". If growth is directed to quantitative increase in scales of economy in its physical measurement that assumes increase in volume and speed of the material and power flows passing through economy, proliferation of the population and increase in volume of stocks of products of human work, then development - high-quality improvements in structure, a design and composition of physical volumes and streams. Potential of the economic progress which is based on sustainable development assumes high-quality improvements more, than the economic growth based only on increase in quantitative indices. If the economic growth based only on quantitative indices eventually leads to self-damage (and thus is "unstable"), then the economic development understood, first of all, in qualitative sense is steady. Such interpretation, according to the conclusion of authors, corresponds to logic of conceptual bases of the resource focused approach and is the basis for justifications of strategic management, the analysis and audit of development of small business.
2. Adaptation of the Concept of Resource-Based Approach to the Peculiarities of Strategic Management and Small Business

Tasks of the strategy of development of small business of the Russian Federation is increase in level of competitiveness and formation on this basis of the competitive environment of national economy, considered as basic conditions of ensuring worthy level and quality of life of the population of the country [2]. The purposes and tasks declared the strategy of social and economic development of the Russian Federation until 2030 defined purposes and problems of development of systems of subordinate level, one of which is small business [3].

A. E. Karlik and V. V. Platonov, researching in the field of comparative assessment position and resource focused approaches to management, offered the following logical comparison (table 1).

<table>
<thead>
<tr>
<th>Position approach</th>
<th>Resource focused approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>The analysis of that is wanted by the client</td>
<td>Analysis of resources and abilities of business</td>
</tr>
<tr>
<td>Competitor analysis</td>
<td>The analysis of key competences and how they correspond to the external environment</td>
</tr>
<tr>
<td>Reduction of the internal environment of the organization in compliance with the environment</td>
<td>Finding of the external environment, relevant firm</td>
</tr>
<tr>
<td>Strategy of creation/acquisition/development of resources and organizational abilities for satisfaction of customer needs</td>
<td>The strategy of creation/acquisition/development of channels for customer acquisition which requirements the organization can satisfy (up to formation of such requirements)</td>
</tr>
</tbody>
</table>

The resource focused approach assumes new approach to model of development of strategy which feature is the fact that it is necessary to realize (to define) existence unique at each economic entity and proceeding from it to decide on production (and sale) certain goods to a certain market.

Based on an informative entity of model of the resource focused approach, the reason for the developing (developed) situation (both favorable, and negative) it is necessary to look for in small enterprise or activity of the individual entrepreneur, but not in their actions or a competitive situation.

In modern conditions the innovative nature of development providing improving competitiveness and resource-saving due to mainly intensive nature of progress of a system is of particular importance. In economic science two types of economic growth - extensive and intensive are considered, but at the same time it should be noted that in pure form there is neither extensive, nor intensive economic growth, and mainly one or other type [4].

The competitiveness of small business is provided with a number of factors signs and formed under the influence of intensive and extensive factors of growth and development, but the innovation acts as a basic factor (table 2).

<table>
<thead>
<tr>
<th>The components forming innovative potential</th>
<th>The directions of growth and development within extensive approach</th>
<th>The directions of growth and development within intensive approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human resources</td>
<td>Increase in number of staff, occupied with research and development, including the personnel having academic degrees.</td>
<td>Increase in a qualitative component on the basis of knowledge and competences providing the high level of innovation of projects and administrative innovations.</td>
</tr>
<tr>
<td>Natural resources</td>
<td>Drawing into economic circulation of considerable volumes and types of natural and other resources.</td>
<td>Resource-saving by means of growth of a resource productivity and decrease in resource intensity on the basis of innovations, use of alternative resources, ensuring environmental safety and reproduction of a biota to its inexhaustible capacity.</td>
</tr>
<tr>
<td>Scientific resources</td>
<td>Increase in specific weight of the educational sector and sector occupied with research and development.</td>
<td>Commercialization of the innovation products with the high level of social and economic and environmental efficiency.</td>
</tr>
<tr>
<td>Resources of the institutional environment</td>
<td>Accumulation of quantity of regulatives (rules, norms) regulating internal innovative activity of small enterprises and individual entrepreneurs.</td>
<td>Generation of the business ideas at the level of enterprise structures. Involvement of small business entities to basic and application studies.</td>
</tr>
<tr>
<td>Financial resources</td>
<td>Accumulation of specific weight of financial expenses of systems macro, meso and microlevel directed to scientific and developmental works and researches. Accumulation of specific weight of expenses on all types of education.</td>
<td>Optimization and high-quality filling of a system of the standard regulation eliminating discrepancies and contradictions.</td>
</tr>
<tr>
<td>Information resources</td>
<td>Growth of number of units of information connected with innovative activity.</td>
<td>Optimization of qualitative and quantitative parameters of use of financial flows: increase in degree of coverage of the population professional education; formation of a segment of educational services with high quality; efficiency of an investment of investments into education.</td>
</tr>
</tbody>
</table>

Table 1. Logic of development of strategy according to position and resource focused by approaches.

Table 2. Intensive and extensive approaches to strategic management of the innovative capacity of small business entities.
3. Methodological Approaches to Strategic Analysis in Small Business Management Based on the Concept of Resource-Based Approach

The economic analysis acting as function, tools of management traditionally investigates (its object are) the means of labor, objects of the labor, human and financial resources advanced in business activity and also financial results and a financial condition of a system. At the same time a purpose of its performance is qualitative and quantitative assessment of cause and effect interrelations for research of the "strongest" or "weak" positions (places) which need to be strengthened or abolished. The systematicity and complexity of methodology and technique of the economic analysis predetermine studying of use of resources in the "consumed resources" format - "result of consumption" [5]. In the strategic analysis the set of the indicators differing on hierarchical levels of systems where to each subject there correspond the set of indicators is used and each of indicators can accept various numerical values depending on efficiency of use of a resource of a concrete type that allows to set strategic reference points and to operate for the benefit of their achievement (table 3).

Table 3. The system of the indicators offered to use in the strategic analysis and management of small business entities on the basis of the resource focused approach.

<table>
<thead>
<tr>
<th>Type of a resource</th>
<th>Use indicator</th>
<th>Calculation algorithm</th>
<th>Semantic loading</th>
</tr>
</thead>
</table>
| 1. Human resources | 1. Labor productivity  
2. Labor profitability | Lp1 = LP: ASOW  
Lp2 = S prof: ANW | Characterizes a ratio of labor productivity and the average salary.  
Characterizes a sales profit, falling on one average working. |
| 2. Objects of the labor | 1. Material productivity  
2. Material profitability | Mp1 = CT: MC  
Mp2 = S prof: MC | Characterizes the size of the revenue received from each ruble of investments in objects of the labor.  
Characterizes the size of a sales profit from each ruble of investments in objects of the labor. |
2. Capital profitability | Cp1 = CT: AAC  
Cp2 = S prof: AAC | Characterizes the size of a sales profit from each ruble of investments in means of labor.  
Characterizes the size of the revenue received from each ruble of investments in means of labor. |
| 4. Financial resources | 1. Turnover rate  
2. Profitability of current assets | To = CT: ARCA  
Pca = S prof: ARCA | Characterizes quantity of the revolutions made by current assets.  
Characterizes the profit from sale got from each ruble of investments in current assets. |
| 5. Enterprise resources | 1. Coefficient of segmentation of the branch market  
2. Coefficient of frequency of the repeating orders (contracts)  
3. Growth rates of number of consumers | Cs = PSbm: Tsbm  
CT = Ro: Co  
Gr = Ccrp: Ccbp | Characterizes the share occupied by small business entity in the branch market.  
Characterizes constancy degree in cooperation.  
Characterizes degree of business activity. |
| 6. Intellectual resources | 1. Coefficient of compliance of level of professional education to the performed work.  
2. Share of costs of training, increase in their qualification and additional education. | Cc = Sbpec: Sbpea  
Sc = Cot: TVerp | Characterizes degree of financial expenses in formation and development of intellectual resources. |

Symbols: LP – labour productivity (development on one working); ASOW – average salary of one working; S prof– sales profit; ANW – average number of working; CT – sales proceeds (capital turnover); MC – material costs; AAD – average annual cost of the fixed business assets; ARCA – average remains of current assets; PSbm – product sales in the branch market; Tsbm – the total sales from sales received by the branch market; Ro – the number of the repeating orders; Co – total number of the concluded orders; Ccrp – number of clients with whom contracts in the reporting period are signed; Ccbp - the number of clients with whom contracts in the basic period are signed; Sbpec – number of staff with basic profile education according to the plan (calculation); Cot – costs of training, professional development; TVerp – the total value of expenses in the reporting period.

Based on the conclusions of the scientists who devoted the researches to cyclic fluctuations and the cycloforming factors, authors offer on the basis of combinations of values of indicators of use of resources, to establish (to identify) the equilibrium and oscillatory processes taking place in a system (table 4).

Table 4. Types of the economic stability (ES) of small enterprises by sign – efficiency of use of the consumed resources.

<table>
<thead>
<tr>
<th>Type of economic stability</th>
<th>Combination of values of factors of economic stability</th>
<th>Justification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolute economic stability</td>
<td>1,36 &lt; TIR &lt; 1,61</td>
<td>Ideal, theoretically possible economic state for the Russian small business</td>
</tr>
</tbody>
</table>
| High economic stability | 1,21 < TIR <1,35  
1,51 < IRR <1,60 | Financing is carried out at the expense of normal sources, attraction of the loan capital provides economic benefits, investments into fixed capital become covered by long-term sources of financing, information on market balance allows to balance resources which degree of... |
<table>
<thead>
<tr>
<th>Type of economic stability</th>
<th>Combination of values of factors of economic stability</th>
<th>Justification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal economic stability</td>
<td>1,01 &lt; TIR &lt; 1,20, 1,2 &lt; IIR &lt; 1,5</td>
<td>Efficiency of use high, at the same time rates of gain of a resource productivity are in a limit from 21% to 35%. Financing is carried out at the expense of normal sources, but attraction of the loan capital does not provide economic benefits, investments into fixed capital become covered by long-term sources of financing, information on market balance allows to balance resources which rates of gain of efficiency of use are in a limit from 1% to 21%</td>
</tr>
<tr>
<td>Unstable economic situation</td>
<td>TIR = 1,00; IIR = 1,00</td>
<td>Financing of the current activity is carried out at the expense of normal sources, but degree of dependence on external sources of financing which attraction does not provide economic benefits accrues. Investments into fixed capital become covered by long-term sources of financing, there is not enough information on market condition, the steady condition of efficiency of use of the consumed resources is observed.</td>
</tr>
<tr>
<td>Pre-crisis economic situation</td>
<td>TIR &lt; 1,00; IIR = 1,00</td>
<td>Insufficiency of information on market condition does not allow to form the range of the sold products, the enterprise incurs the raised expenses, works at a loss, loan of means considerable and does not provide economic benefits, equity is absent or has dynamics to decrease, decrease in efficiency of use of the consumed resources is observed.</td>
</tr>
<tr>
<td>Crisis economic situation</td>
<td>IIR &lt; 1,00; TIR &lt; 1,00</td>
<td>Financial and economic activity is financed completely by the loan and attracted capital, insufficient information about market condition does not allow to provide balance of resources and to create the production program, decrease in rates and indicators of efficiency of use of the consumed resources is observed.</td>
</tr>
</tbody>
</table>

Symbols:
IIR - index of use of resource potential;
TIR – growth rates of the index of use of resource potential.

4. Instrumental and Methodological Apparatus of Strategic Audit in Small Business Based on the Concept of Resource-Based Approach

Control of efficiency of use of resources, development and managements of a system provides strategic audit which adaptation in small business in a format of the resource focused approach is presented in table 5.

**Table 5. Contents of procedures of strategic audit of development of small enterprises in a format of the concept of the resource focused approach.**

<table>
<thead>
<tr>
<th>Strategy purpose</th>
<th>Contents of procedures of strategic audit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development of economic potential</td>
<td>1. The analysis of resource providing and its compliance to the stated purposes 2. Assessment of a state and dynamics of development 3. Assessment of economic potential and the qualitative and quantitative analysis of its forming factors 4. Audit of the key financial and economic indicators 5. Conclusions, justification of recommendations concerning the development strategy</td>
</tr>
<tr>
<td>Development of financial potential</td>
<td>1. The analysis of financial security and its compliance to the stated purposes 2. Assessment of a state and dynamics of development 3. Assessment of financial potential and the qualitative and quantitative analysis of its forming factors 4. Audit of the key financial and economic indicators 5. Conclusions, justification of recommendations concerning the development strategy</td>
</tr>
<tr>
<td>Increase in financial stability and independence</td>
<td>1. Analysis of a state and dynamics of development of a system 2. Assessment of a state and dynamics of development of a system, degree of its financial stability and independence 3. Audit of all financial and economic indicators 4. Conclusions, justification of recommendations concerning the development strategy</td>
</tr>
</tbody>
</table>
In the Lima Declaration of the guidelines of control adopted on 1X the Congress of the International organization of the supreme control bodies (INTOSAI) in 1977, by Article 4 it is fixed that audit of efficiency "is directed to check of that, public funds are how effectively and economically spent. Such control includes not only specific aspects of management, but also all administrative activity, including organizational and administrative systems [6]. For audit of efficiency of development of the "small business" system in its strategic management the system of the following indicators is offered:

1. Coefficient of Cumulative Relative Economy of Resources (CCRER);
2. Coefficient of Efficiency of Use of Resources (CEUR);
3. Coefficient of Cumulative Profitability (CCP);
4. Effectiveness Ratio of Functioning of a System (ERFS).

The coefficient of cumulative relative economy of resources is offered to be determined by the following algorithm:

\[ \text{CCRER} = \frac{1}{(\text{RE1} + \text{RE2} + \text{RE3} + \text{RE4})} \]  

Where: RE1-relative economy of human resources, thousand rubles;
RE2-relative economy of financial resources, thousand rubles;
RE3-relative economy of means of labor, thousand rubles;
RE4-relative economy of objects of the labor, thousand rubles.

Relative economy (overexpenditure) on human resources is offered to be counted as multiplication of a deviation of average number working for the average salary one working in the audited period. The effectiveness ratio of functioning of a system is offered to be determined (to calculate) by a formula:

\[ \text{ERFS} = \text{CCRER} + \text{CEUR} + \text{CCP} \]

Where: CCRER - coefficient of cumulative relative efficiency of resources; CEUR - coefficient of efficiency of use of resources; CCP- coefficient of cumulative profitability.

5. Conclusion

Small business – a system with effective development and management which solves strategic objectives and problems of national economy and at the same time, it has a number of distinctive features, one of which – functioning in the conditions of limited resource providing. The limitation of resource providing, the set vector of sustainable development on the basis of innovations, imperatively predetermine search of new approaches to strategic management, the analysis and audit including in a format of resource focused.

References

[6] The Lima Declaration of the guidelines of control" (It is accepted in Lima 17.10.1977 26.10.1977 by the IX Congress of the International organization of the supreme bodies of financial control (INTOSAI)).