THE ECONOMIC SECURITY OF THE CITY IN THE STRATEGIC MANAGEMENT SYSTEM

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The Economic Security of the City in the Strategic Management System

The article investigates the problem of economic security of the city in the strategic management system. The article describes the process of ensuring the economic security of the city. The organizational approach was approved using the example of Kharkiv city. The list of threats to the economic security of the city and their urgency is justified by combining such methods as expert surveys, SWOT-analysis and the hierarchy analysis method. There proposed a methodical approach to assessing the economic security of the city based on a hierarchically built system of indices (integral, complex and partial), which allowed determining the level of economic security of the city and imbalances in the development of its functional components. It is proposed to work out scenarios for ensuring the economic security of the city by combining the cognitive modeling and the scenario approach, which makes it possible to determine directions of the implementation of the strategy for ensuring the economic security of the city and choose levers of state regulation. There presented a mechanism for ensuring the economic security of the city, which includes the following elements: an action plan to implement the strategy for ensuring the economic security of the city; institutional and organizational support; programming and project planning; scientific and methodological support; financial support. The obtained results reveal, deepen and establish conceptual foundations for ensuring the economic security of the city.

Keywords: management, economic security, public administration, threat to the economic security, process of ensuring the economic security of the city, assessment of the economic security, modeling, SWOT-analysis, method of hierarchy analysis, cognitive modeling.

Fig.: 1. Tbl.: 1. Bibl.: 27.

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UDC 338.2

Губарева І. О., Хаустова В. Є., Тищенко В. Ф. Забезпечення економічної безпеки міста в системі стратегічного менеджменту

Стаття присвячена дослідженню проблеми забезпечення економічної безпеки міста в системі стратегічного менеджменту. Економічна безпека рівня різного ієрархії впливає не тільки на економічну систему, але і на багатофакторну і багаторівневу інституціональну систему. В статті наведено організацію процесу забезпечення економічної безпеки міста, який включає такі етапи: формулювання мети процесу забезпечення економічної безпеки міста; оцінку стану економічної безпеки міста; визначення переліку загроз економічній безпеці міста; діагностування рівня економічної безпеки міста; моделювання сценаріїв забезпечення економічної безпеки міста; формування стратегії та методики забезпечення економічної безпеки міста; моніторинг та контроль забезпечення економічної безпеки міста. Організаційний підхід апробований на прикладі міста Харкова. Обґрунтовано перелік загроз економічної безпеки міста і їх актуальність шляхом поєднання експертних опитувань, SWOT-аналізу та метод ієрархії. Запропонована методична підхід до оцінювання рівня економічної безпеки міста, який базується на ієрархічно побудованій системі показників (інтегрального, комплексних і часткових), що дозволяє визначити рівень економічної безпеки міста та диспропорції розвитку функціональних складових. Моделювання сценаріїв забезпечення економічної безпеки міста проводяться здійснювати шляхом поєднання когнітивного моделювання та сценарійного підходу, що дозволяє визначати напрями реалізації стратегії забезпечення економічної безпеки міста.
Statement of the problem. Economic security is a universal category that reflects the level of protection of social and economic relations from external and internal threats at all levels, from the global to individual one. Under current economic conditions of the national economy development, there arises special scientific interest in forming the economic security of the city in the national security system. In Ukraine the success of the initiated reforms of decentralization, expansion of powers and financial resources of communities and ensuring their economic security depends primarily on the capacity of cities to maintain stable economic dynamics under the influence of negative macroeconomic factors.

Analysis of main publications on the problem. Such academic economists as D. Bigo [1; 2], B. Buzan [3], Z. Varnaliy, A. Vlasyuk [4], M. Kyzym [5], V. Lipkan [6], V. Muntiyan, A. Otsepek [7], K. Syenchagov [8], J. Solano [9], V. Franchuk and others consider in their works approaches to forming a system of economic security at the national, regional level and at the level of enterprise, but, despite the numerous studies and high significance of their scientific achievements, the problem of ensuring the economic security of the city has not been completely resolved yet.

The aim of the article is development of recommendations on improving the management of economic security of the city.

The main results. Formation of the economic security of the city and the system for its ensuring is individual and significantly differs from ensuring the economic security of the country, region, enterprise.

Organization of the process of ensuring the economic security of the city in strategic management implies the following sequence: formulating the objective of the process of ensuring the economic security of the city → assessing the state of economic security of the city → compiling a list of threats to the economic security of the city → diagnosing the level of economic security of the city → modeling scenarios for ensuring the economic security of the city → forming the strategy and tactics for ensuring the economic security → developing measures, means and mechanisms to implement the system for ensuring the economic security of the city → monitoring and controlling the process of ensuring the economic security of the city.

The process of ensuring economic security of the city involves eight stages, at which a number of problems or tasks will be solved. Establishing foundations of the technology for ensuring the economic security of cities, which is being gradually formed and implemented through the process by methods, means, measures and instruments for ensuring the economic security, acquires particular importance in forming the system of economic security of the city and determines its practical application in Ukraine [10, p. 222; 11, p. 47]. Table 1 outlines the main stages of ensuring the economic security of cities.

Let us present the organization of the process of ensuring the economic security of the city using the example of Kharkiv city.
The organizational approach to ensuring the economic security of the city

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At the first stage the main objective of the process of ensuring the economic security of the city is determined. At this stage the methodology for scientific research of the problem of ensuring the economic security of the city is justified as well.

In the European Union the city is considered a driver of a reasonable (based on knowledge and innovation), sustainable (providing for more efficient use of resources, eco-friendly and competitive economy) and inclusive (promoting a high level of employment, which ensures economic, social and territorial cohesion) development [11].

A considerable potential of creativity and innovation, energy conservation, environmental, socio-cultural diversity is concentrated in cities due to high population density. In the EU there is a common vision of the city of the future, which is [12]:

- place of advanced social progress with a high degree of social cohesion, social balance and unhindered access of all strata of society to social, health and educational services;
- platform for democracy, cultural dialogue and diversity;
- place of green, ecological and restored environment;
- place of attraction and driver of economic growth.

Forming the objective of the process of ensuring the economic security of the city is performed according to a chosen concept of the city development.

The basic concepts of the city development include the following:

- «smart city» – a low-carbon and non-waste city with reasonable information flows [13];
- «green city» – an ecologically clean, climate-resilient and compact city [14];
- «inclusive city» – support for physical and economic regeneration of urban population to overcome poverty and build a just society [15].

Now the concept of “smart city” is dominating, while the others are considered components of the first.

Defining the strategic priorities and operational objectives of ensuring the economic security of the city should be coordinated with the strategic priorities of the city development and is proposed to be implemented using foresight. By «foresight» there meant a process of systematic definition of new strategic research directions and technological achievements, which in the long run will have a major impact on economic and social development of the country [16, p. 76].
 Sustainable urban mobility implies 2. Improving buildings and development of urban areas to improve their energy efficiency; and new buildings and districts to certify emissions of CO₂ and reduce CO₂ emissions and save energy; 2.6. Development and establishment of energy management of the city, region and energy trading system. Strategic Priority 3. Integrated city infrastructure – connecting infrastructure objects to improve the efficiency and sustainability of the city development. Operational objectives: 3.1. Reduction of expenses on the energy consumption and infrastructure maintenance due to using, for example, effective long-term lighting, movement sensing, solar energy. Multipurpose use of lampposts; 3.2. Combination and management of multiple data sources; facilitating the interaction of protocol data between urban domains; 3.3. Synergy between the smart grid and broadband infrastructure; 3.4. Integrated smart electricity grid (renewable energy + energy storage + heat pumps + energy consumption); 3.5. Deployment of mobile ICT in order to control traffic flows; 3.6. Use of real-time multi-modal data to personalize trips and improve customer service; 3.7. Engagement of the infrastructure, people and devices as well as sensors to address problems of congestions and parking; 3.8. Creation of cloud flexible production processes between people (and devices) that support exchange of taxis and cars and offer preferential road use; 3.9. Use of waste heat from industrial processes + remote infrastructure heating + local combined heat and power system to reduce CO₂ emissions and save energy; 3.10. Connection of key sources of information to systems of the city monitoring (sensors, people, infrastructure) to provide vital needs (transport, energy, water and communications) to build a city resistant to incidents and crises; 3.11. Introduction of sensors on bins allows cities to communicate within the system of waste collection and optimization of traffic routing of trucks to minimize the energy consumption and congestions. Thus there chosen the following strategic priorities of ensuring the economic security of Kharkiv city: social confidence and health of the city population, smart economy and job security, ecological balance and energy efficiency of the city, modern urban area and provision of the city with engineering infrastructure, investment attractiveness of the city and use of the municipal budget, the effectiveness of the city management and building civil society.

At the second stage the state and level of formation of the economic security of the city is assessed. Kharkiv city is an administrative center of Kharkiv region with a population of over 1.4 million residents; modern industrial, scientific, educational, commercial, tourist and cultural center of Eastern Ukraine and a transport and logistics hub of North-Eastern Europe. Among the major regional cities of Ukraine Kharkiv takes a leading position in terms of the following key indicators of socio-economic development: the first place in terms of population; the largest number of universities, the largest number of companies involved in research and development activities and the largest number of scientists;
leading in terms of the volume of freight turnover; the second place in terms of capital and foreign investment; the second place by the volume of retail trade and the volume of services rendered; the third place in terms of the sales volume of industrial production and the volume of housing put into operation [20].

At the third stage the list of problems and threats to the economic security of the city is determined. The identification of socio-economic problems of the city was made by means of an expert survey, in which representatives of non-governmental organizations (NGOs), business, science and education, local authorities were engaged. As a result of the questioning the following major problems of the city are identified: the lack of social support of the population (18.4 %), the state of the engineering infrastructure (11.1 %). Other problems of the city include: the unsatisfactory environmental condition (6.3 %); the insufficiently safe and comfortable living (4 %); the unhealthy lifestyle (3.9 %); the imperfect municipal self-government (3.4 %); the lack of using energy efficient and energy saving technologies (2.4 %); the imperfect architecture (1.9 %); the insufficient investment attractiveness (2.9 %); not always effective municipal fiscal policy (1.9 %); the complexity of administrative services (1.9 %).

Economic security of the city is affected by various factors which are a prerequisite for the emergence of dangers and threats. Today there is no single definition of the concept of «threat» in scientific literature, and there are different approaches to studying threats to economic security. Thus V. A. Predborsky [22, p. 39] understands threat as any intention, possibility to do physical, moral, financial or other harm to public or private interests. O. M. Goncharenko [23] considers threat as the most specific and direct form of danger or a set of conditions and factors that endanger interests of the state, society, business, personality as well as national values and the national way of life. Threats are negative changes in the external political, economic or natural environment, which cause actual or potential harm to the state as a whole, its structural elements and directly to life, political and economic interests of citizens of the country. Threats to economic security, interacting with each other, have different effects on each other and on the level of security in general, so the proper identification of threats should indicate mutual dependence of threats on each other, their place in the overall system of ensuring the economic security of the city. Most scientists [4–6; 8; 21–23] divide threats to economic security into external and internal ones. External threats to the economic security of the city include threats that can not be directly influenced by local authorities, and are caused by the influence of economic, political, social and other global, national, regional factors. Internal threats to economic security are caused by inability of the city economy for self-preservation and self-development, weak innovation development, ineffective municipal government.

By the results of the conducted expert survey the components of the economic security of the city were identified, and the SWOT-analysis allowed revealing threats for each component.

To external threats to the economic security of Kharkiv there attributed:

- political ones: the military conflict in the east of the country; the insufficient level of political stability in the country; corruption, which causes inefficient and non-transparent use of public funds;
- economic: the unstable monetary and credit policy; the low purchasing power of the population; the imperfect state deregulation policy;
- social: the low level of social protection of a wide range of population segments; the growing social stratification of the population, a rather high level of hidden unemployment;
- technological: the restriction of the leading innovative countries on the transfer of new technologies to developing countries.

To internal threats to economic security of Kharkiv there attributed the following ones:

- natural resources: the inadequate supply of quality drinking water;
- economic: the high level of physical and moral depreciation of productive assets; the low level of using productive assets in the industry; outdated costly technologies at many enterprises, the low export orientation of the local economy; the insufficient development of small and medium business in the sphere of material production; weak cooperative and cluster ties of small and large businesses; non-operating or unprofitable large state-owned enterprises; the significant reduction in the volume of transportation by rail;
- scientific and technical, innovation: the insufficient level of innovation activity of enterprises; the lack of effective coordination of interaction between science, business and education; the undeveloped innovation infrastructure;
- investment: the low level of investment in the local economy; the lack of well-prepared investment products (land, real property); the uniformed base of investment proposals;
- demographic: the steady decline in the population and its aging; the imbalance between the demand for labor force and its supply;
- environmental: the increase of emissions in the atmosphere; the municipal solid waste pollution and the lack of modern waste processing companies;
- infrastructural: the high physical wear of sewage treatment plants, centralized heat and water supply systems; the high level of physical and moral depreciation of the housing stock;
- sociocultural: the inadequate satisfaction of needs of socially vulnerable population groups; the underdeveloped social services market; the lack of social activity of the population; the cooperation of NGOs with local authorities in solving problems of the city is not active enough.

The justification of the list of threats to the economic security of the city and their urgency was carried out by means of the hierarchy analysis method [24]. At the fourth stage the diagnosing of the economic security of the city takes place. An objective assessment of the security of the national economy
and creation of an effective approach to its analysis are one of the priority directions of the research today. Approaches to the quantitative assessment of economic security can be conditionally divided into five groups: system, functional, casual, element and process one [25–27]. The application of the system and functional approach is proposed, which made it possible to form a universal algorithm for assessment of the level of economic security by the following stages: (1) formation of a system of indices for assessment of the economic security of the city; (2) the statistical processing of measurement results in the system of standardized scales; (3) integral estimation of functional components of the economic security of the city; (4) diagnosis of the level of economic security of the city. Assessment of the level of economic security of the city is based on a hierarchically built system of indices (integral, complex and partial), which allows to determine the level and imbalances of the development and can serve as a basis for the formation of the strategy for ensuring the economic security of the city.

The sequence of assessing the level of economic security of the city is shown in Fig. 1.

The interpretation of the level of economic security of the city was presented according to the Harrington’s psychophysical scale (by which the received result of the level of economic security of the city can be characterized depending on the ranges obtained in the study of values: [100 – 80] – zone of «stability»; [63 - 79] – zone of «moderate risk»; [37 – 62] – zone of «probable risk»; [20 – 36] – zone of «risk»; [0 – 20] – critical state). The complex integral index of the level of economic security of the city accounted for 0.67, which allows making a conclusion that the economic security of Kharkiv is in the zone of moderate risk.

At the fifth stage there performed the modeling of scenarios for ensuring the security of the national economy have a bifurcational character. In the process of the research there were built the following scenarios for ensuring the security of the economy of Kharkiv city: pessimistic, realistic, optimistic one.

As a result of the study there has been compiled a cognitive map of the impact of destructive factors of external and internal environment on the economic security of the city, which provided for the systematization of knowledge about their relationship and interaction. The developed cognitive map of the impact of destructive factors on the economic security of the city allowed identifying the most influential of them.

It has been proved that possible scenarios for ensuring the security of the national economy have a bifurcational character. In the process of the research there were built the following scenarios for ensuring the security of the economy of Kharkiv city: pessimistic, realistic, optimistic one.

Pessimistic scenario:
- preconditions – negative development of foreign economic and political situation; the conflict in the east of the country; low credit activity of banks; deterioration of the investment climate due to the instability in the country; lack of significant progress in the fight against corruption; lack of rapid and effective reforms in the country; ineffectiveness of deregulation; extension of insolvency in the real sector and among the population; the inefficient tax reform; increase of negative inflation expectations of the population; further devaluation of the hryvnia;
- possibilities – limited external financing; lack of financial resources for the implementation of major investment projects; preferential use of public funds; unfavorable conditions for increasing the number of foreign students; suspension of financing public housing programs; funding education and social programs at the minimum required level;
- results – lack of investment in innovative production; formation of initial conditions for the development of high-tech manufacturing; dominance of retail trade activities of SMEs; growth of the shadow sector; few ineffective measures on energy saving and increasing energy efficiency; decrease in investments in the city infrastructure; continued aging of the engineering...
and transport infrastructure; reduction of the volume of foreign investments and foreign trade turnover; low growth rate of the budget revenues of the city; continued outflow of highly skilled professionals to other cities and countries; slowdown in the development of the IT industry; unavailability of housing for people with low and medium level of income; aggravation of social problems; partial implementation of strategic tasks; loss by the city of a substantial amount of its scientific and innovation and investment potential.

- possible actions – solving the current most urgent problems of the city life and activities, maintenance and repairs in the public utility sphere, conservation of major infrastructure projects, active implementation of image measures that do not require significant funding; focusing on organizational and information support of community initiatives, business, etc.

Realistic scenario:

- preconditions – gradual improvement of the external economic situation; absence of political upheavals; the freezing of the conflict in the east of the country and its shift to the phase of unarmed confrontation; recovery of credit activity of banks due to the NBU stimulating actions; gradual restoration of confidence of foreign and domestic investors in the country; positive changes in the fight against corruption; weighted deregulation of entrepreneurial activity; restoration of solvency of the real sector and the population; preferential preservation of norms of the current budget and tax legislation; the overcoming of the negative impact of the clumsy administrative machine; moderate inflation expectations of the population; increase in the level of community confidence in the local authorities;

- possibilities – extension of external financing due to cooperation with international development funds, venture capital funds; partial dependence on the state budget; attraction of investments and grants in education and culture; sufficient financial resources for the implementation of investment projects; implementation of housing credit programs in full; elaboration of new programs to support business development;

- results – recovery of investment activity with the priority given to innovative productions; increasing resources and capacities for the development of high-tech manufacturing; implementation of the majority of measures on energy saving and increasing energy efficiency; investment of borrowed funds in the city infrastructure; suspension of the decrease in foreign investments, increase in the foreign trade turnover due to organization of new SMEs; moderate growth rate of budget revenues of the city; reconstruction of engineering and transport infrastructure; gradual shift of small businesses from commerce to production of goods and high-tech services; development of the IT industry of the city mainly in the form of small and medium enterprises; development of small and medium business and creation of conditions for capital accumulation; increase in the number of foreign students mostly from countries of Asia and Africa; slowdown in migration of skilled personnel; development of tourist and business travel; improvement in comfort of living in the city due to the renewed system of health care, education and culture; reduction of environmental problems of the city; gaining by the city new competitive advantages as a research and innovation center of the country;

- possible actions – implementation of a clear plan regarding independent measures to solve the problems of life and activities of the city and its development; launching major infrastructure projects; active implementation of image projects; informational, organizational and financial support for the most appropriate projects aimed at improving the city’s image, increasing its competitiveness in the investment market.

Optimistic scenario:

- preconditions – favorable foreign economic climate; positive resolution of the conflict in the east of the country; intensification of credit banking activity; improvement of the investment climate in the country; reduction in the corruption level; effective deregulation and improvement of the quality of administrative services; improvement of the conditions for activity of SMEs; macroeconomic stabilization in the country; development of the infrastructure designed to support business; the strengthening of the positive international image of Kharkiv city;

- possibilities – expansion of access to funds of technical support and international grants to provide development; prevalence of the own budget revenues over the volumes of transfers; sufficient financial resources for the implementation of large investment and ambitious infrastructure projects; improvement of terms of housing credits for young people and other population groups; attraction of foreign investors to high-tech manufacturing; large investments in the city infrastructure; restoration of the potential of the city as a major transportation hub;

- results – growth in the volume of domestic and foreign investments mainly in high-tech manufacturing and services; creation of new industrial zones on the basis of high-tech manufacturing at new and existing enterprises; prevalence in the sales volumes of own high-tech products and services; expansion of business partnership with scientific and educational institutions of the city; formation of innovation clusters, technology parks, technopolis; development of innovative entrepreneurship and active penetration of SMEs into European markets; rapid development of the IT industry not only in the form of small but medium and large enterprises as well; creation of new quality jobs in the creative sectors of economy for innovation-oriented youth; legalization of “shadow” employment and income; extensive measures aimed at energy saving and increasing energy efficiency; growth in foreign trade turnover; significant increase in budget revenues of the city; the updating of engineering and transport infrastructure; expansion of
developing the city target program can be the local executive
problems of the program on a competitive basis. The initiator of
are specified by the state customer to include activities and
the strategy for ensuring the economic security of the city is
Council subdivision with broad public participation.
components of activities and projects within the strategy
plan of measures on implementation of the strategy
which is developed by the city administration for
approved by the city administration. The plan of
aimed at ensuring the economic security of the city;
estimated volumes and sources of funding; indices
to assess the effectiveness of the implementation of
programs and projects for ensuring the economic
security of the city.
means and mechanisms to implement the system for ensuring
the economic security of the city is carried out. The mechanism
for ensuring the economic security of the city includes the
following elements:
• plan of measures on implementation of the strategy
for ensuring the economic security of the city, which
period of four years according to the strategy
for ensuring the economic security and the strategy
for socioeconomic development of the city and
approved by the city administration. The plan of
measured includes; competitively selected projects
aimed at ensuring the economic security of the city;
estimated volumes and sources of funding; indices
to assess the effectiveness of the implementation of
programs and projects for ensuring the economic
security of the city.
Institutional and organizational support. The implementation
of activities and projects within the strategy
ensuring the economic security of the city is carried
out by corresponding structural subdivisions of the city
administration. The monitoring of the implementation of
the action plan is exercised by the specified by the Head of the City
Council subdivision with broad public participation.
Programming and project planning. The implementation
of the strategy for ensuring the economic security of the city is
carried out through the state and municipal target programs. Executors of the state target program can be enterprises,
institutions and organizations irrespective of ownership, which
are specified by the state customer to include activities and
tasks of the program on a competitive basis. The initiator of
developing the city target program can be the local executive
authority or local self-government authority.
The program should: solve problems at the level of the
city due to attraction of budget funds, coordination of joint
actions of local executive authorities and local self-government
authorities, enterprises, institutions and organizations; have
a real possibility of obtaining resource support from the local
budget funds; meet the priority directions in the development
of the region. The draft program is approved by the local self-
government authority and included in the list of programs
funded from the local budget. The program is carried out
through the implementation of its measures and objectives by
the executors specified in the program.

Scientific and methodological support. Scientific and
methodological support for development and implementation
of the strategy for ensuring the economic security of the city
is provided by scientific institutions. It includes: scientific
rationale of social, economic, environmental, innovative,
industrial and other policies for the medium and long-term
perspective; development of methodologies for modeling and
forecasting the process of ensuring the economic security of
the city; the research, analysis and monitoring of issues of
global, national, regional and urban development; elaboration
and implementation of the system for monitoring and assessing
the implementation of the strategy for ensuring the economic
security of the city.

Financial support. The financial mechanism for
implementation of the strategy implies the concentration of
financial resources in priority areas of ensuring the economic
security of the city. The main financial instruments for
the strategy implementation are: the city budget; targeted
funding from the state and regional budgets under the
terms of co-financing from the city budget in implementing
priority national projects, regional target programs, targeted
investment programs and projects; means of the State
Regional Development Fund and other public funds for
specific programs, projects being implemented in the city;
funds of investors, economic entities and associations; funds
under agreements of public-private partnerships; funds of
international financial institutions; international technical
assistance and others. The complex interaction between
the elements of the implementation mechanism of the strategy
for ensuring the economic security of the city will provide the
effectiveness of its introduction.
The strategy for ensuring the economic security of
the city is implemented in accordance with the developed road
map – a formalized visual presentation of a step-by-step
scenario for the strategy implementation. The road map is
aimed at information and communication support for the
process of control and approval of management decisions on
the implementation of the strategy for ensuring the economic
security of the city.

At the eighth stage the monitoring and controlling of
the process of ensuring the economic security of the city is
carried out. The monitoring is conducted on a quarterly basis
(the report on the results of the implementation of projects
aimed at ensuring the economic security of the city defined
by the action plan for the relevant period), annual (the report
on the results of the monitoring of the action plan for the
relevant period; the report of the responsible executive of
the program (Executive Committee of Kharkiv City Council
submits according to the established order summary reports
and reports on the assessment of efficiency for approval of the
Kharkiv City Council, publishes the approved by the Kharkiv

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Conclusions. The article presents recommendations on improving the process of ensuring the economic security of the city, which includes the following stages: formulating the objective of the process of ensuring the economic security of the city; assessing the economic security of the city; compiling the list of threats to the economic security of the city; diagnosing the economic security of the city; modeling scenarios for ensuring the economic security of the city; formulating the strategy and tactics for ensuring the economic security of the city; developing measures, means and mechanisms to implement the system for ensuring economic security of the city; monitoring and controlling the process of ensuring the economic security of the city. The list of threats to economic security of the city and their urgency are justified by combining such methods as expert surveys, SWOT-analysis and the hierarchy analysis method. There proposed a methodical approach to assessing the economic security of the city based on a hierarchically built system of indices (integral, complex and partial), which allows determining the level and imbalances of the development and can serve as a basis for the formation of economic security of the city. There presented a mechanism for ensuring the economic security of the city, which includes the following elements: an action plan to implement the strategy of ensuring economic security of the city; institutional and organizational support; programming and project planning; scientific and methodological support; financial support.

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