
ECONOMIC AND LAW ISSUES

**Nº5 (119)
2018**

Editorial Council

A.P. Torshin — PhD in Jurisprudence, Chairman of the Editorial Board

E.M. Ashmarina — Doctor of Jurisprudence, Professor, Russian University of Justice

A.G. Lisitsyn-Svetlanov — Doctor of Jurisprudence, Professor, Director of Institute of State and Law of the Russian Academy of Sciences

V.N. Viktorov — Doctor of Economics, Professor

Iu. V. Golik — Doctor of Jurisprudence, Professor

S.N. Silvestrov — Doctor of Economics, Professor, Financial University under the Government of the Russian Federation

A.V. Meshcheryov — Doctor of Economics, Professor, Chief Editor of journal "Economic Sciences"

A.A. Liverovskii — Doctor of Jurisprudence, Professor, Saint-Petersburg State University of Economics and Finance (FINEK)

Chief Editor

E.M. Ashmarina — Doctor of Jurisprudence, Professor

Editorial Secretary

V.V. Bolgova — Doctor of Jurisprudence, Professor

Computer editing and design

A.S. Golubev

Editorial Board

E.M. Ashmarina — Doctor of Jurisprudence, Professor, Russian University of Justice

O. Iu. Bakaeva — Doctor of Jurisprudence, Professor, Saratov State Academy of Law

V.V. Bolgova — Doctor of Jurisprudence, Professor, Samara State University of Economics

A.A. Pavlushina — Doctor of Jurisprudence, Professor, Samara State University of Economics

A.A. Alekseev — Doctor of Economics, Professor, Saint-Petersburg State University of Economics

S.A. Mahosheva — Doctor of Economics, Professor, North-Caucasus Federal University

A.M. Mikhailov — Doctor of Economics, Professor, Samara State University of Economics

V.V. Simonov — Doctor of Economics, Professor, Lomonosov Moscow State University

I.A. Shuliatiev — PhD in Jurisprudence, Financial University under the Government of the Russian Federation

The journal is included in the list of the Higher Accreditation Committee of The Ministry of Education and Science of Russia of the leading scientific journals and publications issued in the Russian Federation, where the main scientific results of the scientific theses for the degrees of Doctor and Candidate of Science can be found

Founder: LLC "Economic Sciences"
Address: 125057, Moscow, Chapaevskii per., 3-775
E-mail: info@ecsn.ru
WWW: <http://ecsn.ru>

The Certificate of registration of mass media
ПИ №ФС 77-31419 from 06.03.2008

Subscription index 70180 (Agency "Rospechat")

ISSN 2072-5574

Issue date 31.05.2018.
Format 60x84/8
Printed signatures 16.39
500 copies

Printed by "24 Print" Ltd

CONTENTS

STATE AND LAW. LEGAL SCIENCE

THEORY AND HISTORY OF STATE AND LAW; HISTORY OF DOCTRINES ABOUT LAW AND STATE

- Panova T.V.** Perspective for development of arbitration institute in Russia 129
- Musabirova D.A., Zhuk S.I.** Improvement of management decisions when describing the subject matter of the procurement of the state and municipal needs 129
- Zhuk S.I., Krapivin V.L.** Category of «low business activity zone» as a tool for supporting small business 129

FINANCIAL LAW; TAX LAW; FISCAL LAW

- Pon'ca V.F.** Peculiarities for foreclosure on mortgaged immovable property 130
- Barbakadze E.T.** Minors as participants civil process 130

ECONOMY. ECONOMIC SCIENCE

ECONOMIC THEORY

- Shavishvili D.F., Sheinin L.B., Izmailova N.A.** Is inflation inevitable in economic development? 131
- Deng Jing** Conceptual models and specific features of the problem of macroeconomic stability in countries with developing markets 131

ECONOMICS AND MANAGEMENT OF NATIONAL ECONOMY

- Filippov A.P.** State, society, social responsibility 132
- Andreevsky A.P.** Principle of definiteness of prospects as effective sti's factor of the state investments 132
- Kozenyasheva M.M.** Development of the russian fuel and energy complex in the context of globalization and regionalization 133
- Lozenko V.K., Mikheev D.V., Suhareva E.V., Shindina T.A.** Energy efficiency is one of key characteristics of the functioning sustainability of an industrial enterprise 133
- Kvashina V.V., Slominskaya E.N., Strunkin D.V.** Modern systems and software for managing the life cycle of the product 135
- Tatarskih B.I., Fedorov O.V., Yakusheva A.M.** Organizational-economic reserves of increase of efficiency russian machine-building complex 135
- Aygumov A.D., Sultanov G.S., Sultanov M.R.** The directions of state regulation of investment activities of subjects of small business in agrarian and industrial complex 136
- Vasilchenko M.Y.** Structural differences of industrial livestock the russian regions, detrimental to agriculture 137
- Abdulrahimov I.A., Loginov V.A., Major A.A., Surai N.M.** Stability of milk processing enterprises 137
- Toimintaa I.A., Sosunova L.A., Karpova N.P., Khairova S.M., Ryabova E.V.** Market research services on the basis of marketing approach 138

Alekseev A.A., Beliaeva E.Y. About transaction costs in the investment-construction complex .	139
Ascheulov A.V., Tyutyunnikov A.S. Innovative process in sports organizations	139
Dementieva A.G. Learning organization and personnel development in the modern company ...	140
Korkin R.I. Improving financial literacy in the context of contemporary security challenges economic system	140

STATE AND LAW. LEGAL SCIENCE**THEORY AND HISTORY OF STATE AND LAW;
HISTORY OF DOCTRINES ABOUT LAW AND STATE****PERSPECTIVE FOR DEVELOPMENT OF ARBITRATION INSTITUTE IN RUSSIA**© 2018 **Panova Tatiana Vladimirovna**

PhD in Economics, Associate Professor

Lomonosov Moscow State University

1 Leninskie Gory, Moscow, GSP-1, 119991, Russia

E-mail: planetaart@gmail.com

Today, the approach to legal regulation of the institute of arbitration courts in the Russian Federation is legally fixed. The last reform for arbitration courts needs further improvement, but as a result, a unified approach to the development of professional independent competitive arbitration was formed.

Key words: alternative justice, arbitration proceedings, arbitration reform and legislative novels in the field of arbitration, arbitration court.

**IMPROVEMENT OF MANAGEMENT DECISIONS WHEN DESCRIBING
THE SUBJECT MATTER OF THE PROCUREMENT OF THE STATE
AND MUNICIPAL NEEDS**© 2018 **Musabirova Dinara Anvarovna**

PhD in Jurisprudence, Associate Professor

© 2018 **Zhuk Sergey Ivanovich**

PhD in Jurisprudence, Associate Professor

Chelny Institute of Kazan Federal University

10, prospect Siuumbike, Naberezhnye Chelny, Republic of Tatarstan, 423800, Russia

The article is devoted to the consideration of problems arising in the sphere of satisfaction of state and municipal needs, when describing the subject matter of procurement as one of the most important management decisions. In the focus — the features of the formulation of the description of the lots in case of simultaneous satisfaction of the customer's need for technologically and functionally interconnected goods, works and services. The problematic aspects are illustrated by the examples from practice, which reduce the effectiveness of decision making by customers.

Key words: state and municipal needs, management decisions, the subject matter of the procurement, tenders.

**CATEGORY OF «LOW BUSINESS ACTIVITY ZONE»
AS A TOOL FOR SUPPORTING SMALL BUSINESS**© 2018 **Zhuk Sergey Ivanovich**

PhD in Jurisprudence, Associate Professor

© 2018 **Krapivin Valerii Leonidovich**

Chelny Institute of Kazan Federal University

10, prospect Siuumbike, Naberezhnye Chelny, Republic of Tatarstan, 423800, Russia

This article represents an attempt to assess the possibility of introducing special zones with a low activity index of small business representatives as a special tool to improve the efficiency of the policy of supporting and developing small business conducted by the state and municipal entities. It is proposed to use the successful experience of the foreign legislator in the Russian paradigm of supporting small business.

Key words: small business, business support measures, low business activity zones, contract system.

FINANCIAL LAW; TAX LAW; FISCAL LAW

PECULIARITIES FOR FORECLOSURE ON MORTGAGED IMMOVABLE PROPERTY

© 2018 **Pon'ca Viktor Fedorovich**

Doctor of Jurisprudence, Professor of Civil Law and Procedure and International Private Law Department
Peoples' Friendship University of Russia
10/2, Miklukho-Maklaia str., Moscow, 117198, Russia
E-mail: Vf_Ponka@mail.ru

This article focuses on the legal procedure for foreclosure on mortgage property. Particular attention is paid to the analysis of contractual and legal mortgages, as well as the order of foreclosure on mortgaged property in such cases. The author investigates the specific features of the origin of mortgages, both by virtue of the law, and by virtue of the contract. In the process of research, the features of the civil legal procedure for foreclosure on mortgage property are disclosed. It is noted that foreclosure is allowed even if the mortgage property is the only dwelling of the debtor. In this regard, the author examines in detail the procedure for disposing of the debtor's single housing.

Key words: mortgage; pledge; Pledge registration; Foreclosure; Single housing; Legal pledge, contractual pledge; Transfer of ownership; Retention of title, bona fide debtor; Bad debtor; Pledger, pawnbroker; Termination of collateral.

MINORS AS PARTICIPANTS CIVIL PROCESS

© 2018 **Barbakadze Ekaterina Tamazievna**

PhD in Jurisprudence
Associate Professor of the Department of Justice and Law Enforcement
Faculty of Economic Security and Customs
Saratov Social and Economic Institute (branch)
The Russian economic university G.V. Plekhanova
10. Pshenichnaya Str. Saratov, 410018, Russia
E-mail: barbikatya@mail.ru

The article analyzes the problems of participation of minors in civil proceedings in the territory of the Russian Federation. Some problems of their legal status are singled out, and theoretical and practical ways of their solution are offered. The relevance of the study is justified by the fact that the civil procedural status of an under-aged person remains practically unexplored. The author states that children have the right to judicial protection of their rights and legitimate interests. The author comes to the conclusion that in the norms of the Russian legislation it is necessary to expand the opportunities for active participation of minors in the civil process. The need for a clear delineation of the institutions of substantive and procedural law governing similar social relations (capacity, power of attorney, etc.) is justified.

Key words: minors, civil process, categories, justice, realization of law, judicial protection.

ECONOMY. ECONOMIC SCIENCE

ECONOMIC THEORY

IS INFLATION INEVITABLE IN ECONOMIC DEVELOPMENT?

© 2018 **Shavishvili David Fiodorovich**

Doctor of Economics, Professor

© 2018 **Sheinin Leonid Borisovich**

PhD in Jurisprudence

© 2018 **Izmailova Nuria Abdulovna**

PhD in Economics

Institute of Economics of the Russian Academy of Sciences

32 Nakhimovsky pr., Moscow, 117218, Russia

E-mail: tzeldner@gmail.com

Inflation is an evil for economy as well as for social affairs, nevertheless its theory is weak. Methodically it is necessary to divide frontal (general) versus sector (partial) inflation. Case studies.

Key words. Paper money, problems of budget balance, openness, government prevention measurements.

**CONCEPTUAL MODELS AND SPECIFIC FEATURES OF THE PROBLEM OF
MACROECONOMIC STABILITY IN COUNTRIES WITH DEVELOPING MARKETS**

© 2018 **Deng Jing**

Post-graduate student of the Department of Economic Theory and Management

Moscow Pedagogical State University

1/1 M. Pirogovskaya Str., Moscow, 119991, Russian Federation

E-mail: 381604018@qq.com

The article proposes the structure of modern developing economies, the features of their development. Based on the analysis of the dynamics and structure of gross value added exports, the perspective trends are characterized.

Key words: emergence, macroeconomic stability, developing countries, sustainable development, sustainable growth

ECONOMICS AND MANAGEMENT OF NATIONAL ECONOMY

STATE, SOCIETY, SOCIAL RESPONSIBILITY© 2018 **Filippov Anton Pavlovich**

PhD in Economics

Institute for regional economic research

E-mail: ipranran@mail.ru

The article shows the causal relationship in the transformation of state-municipal management of all branches and levels of power, the transformation of the domestic economy into a new model of a mixed economy, for example, the domestic history of the state.

Key words: state, society, business, evolution, reform, modernization, vertical integration of management, well-being standard.

PRINCIPLE OF DEFINITENESS OF PROSPECTS AS EFFECTIVE STI'S FACTOR OF THE STATE INVESTMENTS© 2018 **Andreevsky Andrey Poleslavovich**

graduate student of Department «Economy and Management at the Enterprise»

Astrakhan state technical university

16, Tatischeva street, Astrakhan, 414056, Russia

E-mail: andru85-08@yandex.ru

In article an assessment of efficiency of the state corporations and public joint stock companies which are partially belonging to the state on the basis of comparison of indicators of return from the capital with average size on other assets is given. Rather low profitability of investments in state corporations and the public companies with the state participation is shown. The researches devoted to assessment of efficiency of the state investments with contradictory results are studied.

Key words: principle, definiteness, prospects, state corporations, state investments, privatization.

References

1. Zhuravlyova N. Modelirovanie vliyaniya gosudarstvennyh investicij na sovokupnyj vypusk. 2012. URL: mmaetst.narod.ru/archieve/Zhuravlyova_2012-05-24.pdf.
2. Gosudarstvennye korporacii v sovremennoj Rossii. Proekt doklada Ehkspertnogo Soveta pri komitete Soveta Federacii RF po promyshlennoj politike. URL: prompolit.ru/files/289856/public_corporation.doc.
3. O sravnitel'noj dohodnosti dolgosrochnyh investicij v Rossii — 2. URL: <http://fintraining.livejournal.com/373416.html>.
4. Dezhina I. Instituty razvitiya: chto izvestno ob ih ehffektivnosti? URL: <http://trv-science.ru/2013/04/09/instituty-razvitiya-chto-izvestno-ob-ikh-ehffektivnosti/>.
5. Rossijskaya venchurnaya kompaniya. URL: http://ru.wikipedia.org/wiki/Rossij-skaya_venchurnaya_kompaniya.
6. Samymi neehffektivnymi kompaniyami v Rossii nazvali neftegazovye i metallurgicheskie. URL: <http://lenta.ru/news/2013/10/08/productiveness/>.
7. Havrylyshyn O., McGettigan D. Privatization in Transition Countries: Lessons of the First Decade. МВФ, 1999. URL: <http://www.imf.org/external/pubs/ft/issues/issues18/>.
8. Public Investment and Fiscal Policy. IMF, 2004. URL: <https://www.imf.org/external/np/fad/2004/pifp/eng/pifp.pdf>.

DEVELOPMENT OF THE RUSSIAN FUEL AND ENERGY COMPLEX IN THE CONTEXT OF GLOBALIZATION AND REGIONALIZATION

© 2018 **Kozenyasheva Margarita Mikhaylovna**

Doctor of Economics, Professor

Head of Department of International Oil and Gas Business

Russian State University of Oil and Gas named after I.M. Gubkin

65, p. 1. Leninskiy pr-kt, Moscow, 119991, Russia

E-mail: MMKozenyasheva@gmail.com

The article is devoted to modern internal and external problems of economic development of the Russian oil and gas complex, which is facing serious changes at present time. In the gas segment of the Russian fuel and energy complex the shift from the monopolization to liberalization phase is underway, while in the oil sector there is a reverse trend. The most important impact which affects the oil and gas business in Russia is a new tax reform, the essence of which means the transition from flat taxation to the taxation of the financial result. The aim of the tax reform is to stimulate investments in the development of both brown-fields and green-fields, which will ensure the growth of hydrocarbons production, as well as their exports to European and Pacific markets. Thus Russia, without diminishing its participation in the globalization of the world fuel and energy complex, becomes increasingly involved in the processes of regionalization.

Key words: oil and gas complex of the russian federation, monopolization, liberalization, tax reform, globalization and regionalization of the world fuel and energy complex

ENERGY EFFICIENCY IS ONE OF KEY CHARACTERISTICS OF THE FUNCTIONING SUSTAINABILITY OF AN INDUSTRIAL ENTERPRISE

© 2018 **Lozenko Valerij Konstantinovich**

Doctor of technical sciences, Professor of the department of economics in energy and industry

© 2018 **Mikheev Dmitrij Vladimirovich**

PhD in Economics, Assistant professor of the department of electric supply of industrial enterprises and electrotechnologies

© 2018 **Suhareva Evgeniya Viktorovna**

PhD in economics, Associate professor of economics in energy and industry

© 2018 **Shindina Tat'yana Aleksandrovna**

Doctor of economics, Associate professor, Director of the institute of additional distance education

National Research University «MPEI»,

14, Krasnokazarmennaya Street. Moscow, 111250

E-mail: lozenkovk@yandex.ru, arctic-fox17@yandex.ru,

SuharevaYevV@mpei.ru, ShindinaTA@mpei.ru

The paper formulates a hypothesis that energy efficiency of functioning of industrial enterprises with a high level of energy consumption and energy-intensive production processes is one of the main characteristics of their sustainable development. The proof of the hypothesis will allow organizations to concentrate a vector of management activity on solving key problems in the field of ensuring sustainable development.

Key words: energy efficiency, sustainable development, industry, energy management, indicator of energy efficiency, indicator of sustainable development.

References

1. *Hughes T.P.* Networks of Power. Electrification in Western Society, 1880–1930. Baltimore: John Hopkins University Press, 1983.
2. *Andreev A.L., Butyrin P.A., Gorohov V.G.* (2009) Sociology of technology. M., Alfa-M, INFRA-M, 286 p.
3. *Bobylev S.N., Averchenkov A.A., Solov'eva S.V., Kiryushin P.A.* (2010) Energy efficiency and sustainable development. M., Institut ustoychivogo razvitiya / Tsentr ekologicheskoy politiki Rossii, 148 p.
4. *Bobylev S.N., Zubarevich N.V., Soloveva S.V., Vlasov Yu.S.* (2011) Sustainable Development: Methodology and Measurement Techniques. M., Ekonomika, 358 p.
5. *Glaz'yev S. Yu.* The modern theory of long waves in the development of economy [Electronic Source] / Sergey Glaz'yev. Otfitsial'nyy sayt. URL: <http://www.glazev.ru/upload/iblock/77b/77b8141cdfc1038b78520f79fc9acd40.pdf> (date of access: 04.08.2016).
6. *Demirchyan K.S., Demirchyan K.K., Danilevich Ya.B., Kondrat'yev K. Ya.* (2002) Global warming, energy and geopolitics. Izvestiya RAN. Energetika, № 3, pp. 18–46.
7. *Zuev Yu. Yu.* (2006) Bases of creation of competitive technics and development of effective decisions. M.: Издательский дом МЭИ, 408 p.
8. *Ibragimov A.T., Pak R.V.* (2009) Electrometallurgy of aluminum. Kazakhstan electrolysis plant. Pavlodar, Dom pechati, 276 p.
9. *Kontorovich A.E., Korzhubayev A. G.* (2002) Energy gives birth to energy. Energy in the sustainable development of the world community // EKO: ekonomika i organizatsiya promyshlennogo proizvodstva, № 8, pp. 54–66.
10. *Kuzovkin A.I.* (2014) On the forecast of demand for electricity depending on the growth rates of GDP and prices. Mikroekonomika. № 1. pp. 27–30.
11. *Kurochkin D.S.* (2009) Innovative mechanism to improve the effectiveness of the implementation of the process approach to enterprise management: dis. kand. ekon. nauk: 08.00.05. Moscow, 174 p.
12. *Lozenko V.K., Mikheev D. V.* (2015) Construction of organisation energy efficiency indicators system and practice of their calculating by Russian Federation government regulations criteria. Transportnoe delo Rossii, № 3, pp. 124–129.
13. *Lozenko V.K., Mikheev D.V.* (2016) Energy efficiency managing and sustainable development of organisations. Saarbrücken, LAP LAMBERT Academic Publishing, 284 p.
14. *Lozenko V.K., Mikheev D. V., Okley P.I., Rogalev A.N.* (2015) Evolution of the key efficiency index of high-powered combined-cycle plants. Mikroekonomika, № 4, pp. 58–61.
15. *Lyubushin N.P., Babicheva N.E., Usachev D. G., Shustova M.N.* (2015) Energy efficiency and energy saving as factors of a resource-oriented approach, characterizing the sustainable development of economic systems. Finansovaya analitika: problemy i resheniya, № 48 (282), pp.13–23.
16. World energy statistics. Yearbook 2016 [Electronic source] / Enerdata. URL: <https://yearbook.enerdata.ru> (date of access: 16.02.2017).
17. Fundamentals of modern power engineering. Vol. 1. Modern heat power engineering (2008) M., Izdatelstvo MEI. 472 p.
18. Sustainability Report UC RUSAL for 2015 [Electronic source] / RUSAL. URL: http://sr.rusal.ru/upload/iblock/0e9/SR-2015_rus_final.pdf (date of access: 13.06.2017).
19. Official statistics [Electronic source] / Federal'naya sluzhba gosudarstvennoy statistiki. URL: http://www.gks.ru/wps/wcm/connect/rosstat_main/rosstat/ru/statistics/ (дата обращения: 21.03.2018).
20. *Pavlov A.S.* (2016) Transition to a new Energy Policy. ELEKTROENERGIYA. Peredacha i raspredeleniye, № 4(37), pp. 136–140.
21. *Popov G.E.* (2016) Development of mechanisms for managing the development of energy supply to remote settlements of Russia on the basis of the principles of energy management: avtoreferat dis. kand. ekon. nauk: 08.00.05. Moscow, 19 p.
22. *Popov G.E., Tulchinskaya Ya.I., Kurochkin D. S.* (2015) Energy-demographic Indicators of Russian regions as a factor of development of energy supplying Infrastructures. Vestnik YURGTU (NPI). Seriya «Sotsial'no-ekonomicheskiye nauki», № 1, pp. 11–26.
23. *Selishchev V.G.* (2014) Energy efficiency as a factor of sustainable development: experience, trends and perspectives (on the example of the G8 countries): avtoreferat dis. kand. ekon. nauk: 08.00.14. Moscow, 24 p.
24. *Chumakov E.V.* (2013) Strategic management of energy efficiency of industrial enterprises: avtoreferat dis. kand. ekon. nauk: 08.00.05. Belgorod, 26 p.

MODERN SYSTEMS AND SOFTWARE FOR MANAGING THE LIFE CYCLE OF THE PRODUCT

© 2018 **Kvashina Vera Vladimirovna**

Senior Lecturer, Department of Economics and Organization of Production

© 2018 **Slominskaya Elena Nikolaevna**,

Candidate of technical sciences, Associate Professor, Department of Engineering Graphics

© 2018 **Strunkin Denis Vladimirovich**

Bauman Moscow State Technical University (Kaluga Branch)

2, Bazhenov Str., Kaluga, 248000, Russia

E-mail: vek74@inbox.ru, lena_sl47@inbox.ru, strunkindenis@gmail.com

This article is devoted to product lifecycle management systems. The article presents the prerequisites for the appearance of PLM-systems. The features of the main systems within the framework of the PLM concept are considered. The variants of application of PLM-systems at the enterprise are compared on the basis of analysis from weak and strong sides.

Key words: life cycle management, progressive methods of production organization and planning, PLM-systems, interaction of the participants.

References

1. *Kozhuhar V.M.* Innovacionnyj menedzhment [Innovative management]. Moscow, Publishing and Trading Corporation "Dashkov and Co", 2012. — 292 p. (in Russian)
2. ERP sistemy. Sovremennoe planirovanie i upravlenie resursami predpriyatiya. Vybor, vnedrenie, ehkspluatatsiya [ERP system. Modern planning and management of enterprise resources. Selection, implementation, operation] / Daniel E. O'Leary. Moscow.: LLC «The Top», 2004. 272 p. (in Russian)
3. Process Automation — Workflow. Available at: <http://regcons.ru/5-step-1-6.htm> (accessed 15 June 2018). (in Russian).
4. Product Lifecycle Management. Available at: <http://plmpedia.ru> (accessed 8 April 2018). (in Russian).
5. Data Conversion Laboratory, Inc. Available at: <https://www.dclab.com> (accessed 8 April 2018). (in Russian).

ORGANIZATIONAL-ECONOMIC RESERVES OF INCREASE OF EFFICIENCY RUSSIAN MACHINE-BUILDING COMPLEX

© 2018 **Tatarskih Boris Iakovlevich**

Doctor of Economics, Professor

Samara State University of Economics

141, Sovetskoi Armii str., Samara, 443090, Russia

© 2018 **Fedorov Oleg Vasilyevich**

Doctor of Technicals, Professor

Nizhny Novgorod State Technical University R.E. Alekseeva

24, Minin Street, Nizhny Novgorod, 603950, Russia

© 2018 **Yakusheva Alla Matveyevna**

PhD in Economics, Associate Professor

Russian Academy of National Economy and Public Service under the President of the Russian Federation

(RASHiGS) Nizhny Novgorod Institute of Management

46, Gagarin prosp., Nizhny Novgorod, 603950, Russia

The article deals with organizational and technological problems of accelerating the pace of development of domestic machine building and increasing the efficiency of economic activity on the basis of using in-house reserves and increasing the innovative potential and systemic modernization of the material and technical base of enterprises. The conditions for implementing measures aimed at solving the

problems of the successful functioning of machine-building enterprises are determined.

Key words: machine-building complex, consumption of metal in the production of products, energy saturation, Innovation potential, rates, efficiency.

THE DIRECTIONS OF STATE REGULATION OF INVESTMENT ACTIVITIES OF SUBJECTS OF SMALL BUSINESS IN AGRARIAN AND INDUSTRIAL COMPLEX

© 2018 **Aygumov Aygum Dzhahaludinovich**

Doctor of Economics, Professor

Head of the Department «The public and municipal administration»

© 2018 **Sultanov Garun Sultanakhmedovich**

PhD in Economics, Associate Professor

Deputy Dean of the Faculty of Economics

Dagestan State University

43-a, Gadzhieva St., Makhachkala, 367009, Russia

© 2018 **Sultanov Medzhid Ruslanovich**

Graduate student of Department «Economy and Management at the Enterprise»

Astrakhan State technical University

16, Tatischeva, Astrakhan, 414056, Russia

E-mail: gimu.kafedra@yandex.ru, sirius2001@mail.ru, smr1945@mail.ru

Article is devoted to questions of state regulation of investment activities of subjects of small business in agrarian and industrial complex. In article methods of state regulation of small business are offered. The mechanism of state support of small business in the agrarian and industrial complex sphere is considered. For effective activity of small business of state regulation in the Russian Federation in article the role of infrastructure of support of this sector is emphasized.

Key words: small business, agrarian and industrial complex, state regulation, tools, mechanism, infrastructure, state support.

References

1. Poslanie Prezidenta RF Federal'nomu Sobraniyu ot 04.12.2014 «Poslanie Prezidenta RF Federal'nomu Sobraniyu», Konsul'tantPlyus, 2018.
2. *Il'ina O.V., Pronskaya O.N.* Metodicheskie osnovy ocenki ehffektivnosti gosudarstvennogo regulirovaniya malogo i srednego biznesa v APK // *Ehkonomika i predprinimatel'stvo*. 2017. № 12–3 (89–3). S. 459–462.
3. *Abdulragimov I.A.* Instrumenty intensivizatsii importozameshcheniya v APK Rossijskoj Federacii // *Voprosy ehkonomiki i prava*. 2015. № 81. S. 54–57.
4. Federal'nyj zakon ot 29.12.2006 N264-FZ (red. ot 28.12.2017) «O razviii sel'skogo hozyajstva», Konsul'tantPlyus, 2018.
5. *Bobeshko E.V.* Problemy formirovaniya investicionno-innovacionnoj politiki razvitiya agropromyshlennogo kompleksa // *Agroproduktov'stvennaya ehkonomika*. 2015. № 3. S. 13–20.
6. Federal'nyj zakon ot 08.12.1995 N193-FZ (red. ot 03.07.2016) «O sel'skohozyajstvennoj kooperacii» (s izm. i dop., vstup. v silu s 01.06.2018), Konsul'tantPlyus, 2018.
7. Postanovlenie Pravitel'stva RF ot 30.09.2014 N999 (red. ot 31.01.2018) «O formirovanii, predostavlenii i raspredelenii subsidij iz federal'nogo byudzheta byudzheta sub»ektov Rossijskoj Federacii» (vmeste s «Pravilami formirovaniya, predostavleniya i raspredeleniya subsidij iz federal'nogo byudzheta byudzheta sub»ektov Rossijskoj Federacii»), Konsul'tantPlyus, 2018.
8. *Babina Yu. V.* Vliyaniye krizisa na investicionnyj klimat razvitiya malogo i srednego biznesa v agrarnom sektore // *Vestnik Novosibirskogo gosudarstvennogo agrarnogo universiteta*. 2015. № 4 (37). S. 188–193.
9. *Sidorova N. Yu.* Posledstviya finansovogo krizisa dlya innovacionnogo razvitiya sel'skogo hozyajstva // *Ehkonomika sel'skogo hozyajstva. Referativnyj zhurnal*. 2011. № 1. S. 9.

STRUCTURAL DIFFERENCES OF INDUSTRIAL LIVESTOCK THE RUSSIAN REGIONS, DETRIMENTAL TO AGRICULTURE

© 2018 **Vasilchenko Marianna Yakovlevna**

PhD in Economic, Associate Professor
Institute of Agrarian Problems of Russian Academy of Science,
94, Moskovskaya, 410012, Saratov, Russia.
E-mail: mari.vasil4enko@yandex.ru

The theoretical approaches to the typologization of regional agro-food systems are analyzed. The dynamics and structural differences in the livestock production potential in the typological groups of the RF regions that are detrimental to agricultural production are investigated. Resource limitations have been identified and opportunities for meat and milk production have been identified in this category of regions.

Key words: agrarian production, typology of agro-food systems, livestock industry, state support, regions detrimental to agricultural production, production potential.

References

1. Typology of rural areas through diversification of the economy: monograph /Tarasov A. N., Antonova N. and etc.— Rostov n/D: GNU VNIIAEN, 2016–140 P.
2. Kuznetsova O. Pyramid of factors of social and economic development of regions // Issues of economics. 2013. No. 2. P. C. 21–131.
3. Romanenko I.A. Food independence of regional agro-food systems of Russia. Economics of agricultural and processing enterprises. 2015. No. 2. P. 58–60.
4. Lapin A.V., Kutergina G. V. Identification and modeling of development of depressed areas: domestic and foreign experience // Vestnik Permskogo universiteta. Seriya: Ekonomika. 2016. Vol. 1(28). P. 98–109.
5. Zinchenko A., Ukolova A., Demichev V. Comparative evaluation of Russian regions with unfavorable conditions of detrimental to agriculture // Economics of Agriculture in Russia. 2013. No. 2. P. 20–26.
6. Barsukova S. Yu. The allocation of regions unfavorable for agriculture, or how in Russia are going to help agriculture in the conditions of WTO membership // EKO. 2014. No. 3 (477). P. 89–104.
7. Vasylichenko, M. Ya. Regional features peculiarities of development of the Russian dairy//Agrarian Scientific Journal.2016. No. 12. P. 70–77.
8. Amirkhanov Kh. a. beef cattle in the Russian Federation.— URL: <https://support.mozilla.org/ru/kb/nachalo-raboty-s-firefox-obzor-osnovnyh-vozmozhnos>.
9. Reimer V., Manakov N., Saidmurodov S. Trends in the development of the agricultural sector of the economy of the Far East of Russia // International agricultural journal. 2016. No. 1. P. 10–13.

STABILITY OF MILK PROCESSING ENTERPRISES

© 2018 **Abdulrahimov Israil Abdulloovich**

Doctor of Economics, Professor
Moscow State University of Technologies and Management K. G. Razumovsky (First Cossack University)
73 Zemlyanoy Val str., Moscow, 109004, Russia

© 2018 **Loginov Vitaly Anatolyevich**

JSC Belebeyevsky dairy plant
78 Vostochnaya str., Belebey, 452001, Russia

© 2018 **Major Alexander Albertovich**

Doctor of Economics, Professor,
Siberian Research Institute of Cheese-making of the Federal Altai Scientific Center of Agrobiotechnologies
66 Sovetskaya army str., Barnaul, 656039, Russia

© 2018 **Surai Natalya Mikhaylovna**

PhD, Associate Professor of the Department of Economics, Finance and audit
Moscow State University of Technology and Management. K. G. Razumovsky (First Cossack University)
73 Zemlyanoy Val str., Moscow, 109004, Russia
E-mail: oet2004@ya.ru, natalya.mixajlovna.1979@mail.ru

The article is devoted to the problems of stabilization of dairy production in different periods of the year. The data on the seasonality of milk production in different regions of Russia and the European Union, the dynamics of changes in the seasonality factor for the period 2014–2017. On the example of one of the plants in Bashkiria (the largest producer of milk) data on changes in the composition of milk for the periods of the year, and the negative aspects associated with this phenomenon. The data on the analysis of the impact of the volume of milk supply by farms of different productivity on the quality of milk supplied and its marketability are presented. Options for reducing the seasonality of milk production are proposed.

Key words: milk, cheese, cheese making, seasonality of milk production, marketability of milk, milk processing, JSC belebeyevsky dairy plant, milk composition indicators.

MARKET RESEARCH SERVICES ON THE BASIS OF MARKETING APPROACH

© 2018 **Toimintaa Irina Anatolyevna**

Doctor of Economics, Professor

© 2018 **Sosunova Liliana Alekseevna**

Doctor of Economics, Professor

© 2018 **Karpova Natalia Petrovna**

Doctor of Economics, Professor

Department of marketing, logistics and advertising

Samara State University of Economics

141, Soviet Army street, Samara, 443090, Russia,

© 2018 **Khairova Saida Mendalievna**

Doctor of Economics, Professor

Siberian State Automobile and Road University

5, Prospekt Mira, Omsk, 644080, Russia

© 2018 **Ryabova Elena Valentinovna**

Doctor of Economics, Professor

Department of management and public administration

St. Petersburg University of Management and Economics

44, Lermontovsky prospect, St. Petersburg, 190103, Russia

E-mail: tia67@rambler.ru, kafedra-kl@yandex.ru, natk08@rambler.ru, saida_hairova@mail.ru,
thtk.05@mail.ru

The article deals with the issues of improving the quality of customer service, the study of their needs, based on marketing research. Particular attention is paid to the development of price and communication policies aimed at creating demand and stimulating sales on the Railways, as well as to determining the optimal tariff for the delivery of goods.

Key words: transport service, customer service, marketing, market research, demand, supply, quality efficiency.

ABOUT TRANSACTION COSTS IN THE INVESTMENT-CONSTRUCTION COMPLEX

© 2018 **Alekseev Andrei Alekseevich**

Doctor of Economics, Professor

© 2018 **Beliaeva Elena Yuryevna**

Department of Economics and Management of Enterprises and Industrial Complexes

Saint Petersburg State University of Economics,

21, Sadovaia str., Saint-Petersburg, 191023, Russia

E-mail: idc@unecon.ru, beliaeva_elen@inbox.ru

The relevance of the study of the problem of transaction costs in the investment and construction complex is due to economic losses, expressed in monetary terms for the Russian economy. As a result of the research, the authors noted possible directions for reducing transaction costs and made recommendations for their reduction for a distinct construction company and for the complex as a whole

Key words: economics, transaction costs, investment-construction complex, consultancy, construction, expert survey, construction project, recommendations.

INNOVATIVE PROCESS IN SPORTS ORGANIZATIONS

© 2018 **Ascheulov Alexander Valerevich**

PhD in Economics, Associate Professor of the Department of Economics and Management

© 2018 **Tyutyunnikov Andrei Sergeevich**

PhD in Economics, Associate Professor of the Department of Economics and Management

Kuban University of Physical Culture of Sport and Tourism

161, Budyonny street, Krasnodar, 350015, Russia

E-mail: asheulov.16@mail.ru, tutunnikovandrey@gmail.com

In the article features of innovative process and ways of introduction of innovative products in the field of physical culture and sports are considered. The essence of the innovation process and the stages of introduction of innovative products into the activities of sports organizations are revealed.

Key words: innovative product, physical culture, sport, consumer, service, process, activity, sports organization.

References

1. *Getman E., Gremina L. (2017). Fizicheskaya kul'tura i sport: vyzovy razvitiya [Physical culture and sport: the challenges of development]. Materials of the International Scientific and Practical Conference «Economic Development in Russia: Traps, Bifurcations and Reconsideration of Growth»*
2. *Gremina L., Getman E., Voevodina S. (2017). Upravleniye deyatel'nost'yu sportivnoy industrii [Management of sports industry]. Fizicheskaya kul'tura, sport — nauka i praktika*
3. *Kovalenko M. (2017). Osnovnyye napravleniya optimizatsii ekonomiki fizicheskoy kul'tury i sporta v Krasnodarskom krae [The main areas of optimization of the economy of physical culture and sports in the Krasnodar Region]. Ekonomika i predprinimatel'stvo*
4. *Kovalenko M., Chizh P. (2017). Osnovnyye napravleniya optimizatsii i sovershenstvovaniya upravleniya otrasl'yu «Fizicheskaya kul'tura i sport» [The main directions of optimization and improvement of the management of the industry «Physical Culture and Sport»]. Integrirovannyye kommunikatsii v sporte i turizme: obrazovaniye, tendentsii, mezhdunarodnyy opyt*
5. *Tarashenko A., Fomichenko S., Voevodina S., Kozlov V. (2016). Upravleniye kachestvom uslug v oblasti fizicheskoy kul'tury i sporta [Quality management of services in the field of physical culture and sports]. Fizicheskaya kul'tura, sport — nauka i praktika*

LEARNING ORGANIZATION AND PERSONNEL DEVELOPMENT IN THE MODERN COMPANY

© 2018 **Dementieva Alla Gennadijevna**

Doctor of Economics, PhD in Economics, MBA

Professor of the Department of Management, Marketing and Foreign Economic Activity

MGIMO University

Email: alladementieva@yandex.ru

The article is devoted to the analysis of the modern concept of learning organization. The development of scientific and technological progress makes the organization pay special attention to the development and training of personnel. Training is considered as a continuous process, and effective management of professional development of staff is a competitive advantage of the company that determines the success of the business.

Key words: personnel training, professional development, learning organization, continuous education.

References

1. *Dementieva A.G., Sokolova M.I.* Modern practice of personnel management in Russian and foreign companies. M.: Master, 2017. — 608 p.
2. *Durhnic Y.* Obuchashaysya organizatsiya. [Electronic resource]. Access mode: <http://www.smart-edu.com/obuchayushchayasya-organizatsiya-budushee-korporativnogo-obucheniya.html>.
3. *Mansurov R.E.* Evaluation of the effectiveness of staff training // Administrative and management portal. [Electronic resource]. Access mode: <http://www.aup.ru/articles/personal/41.html>
4. *Masalimova A.R.* Corporate education and in-house training: features of formal and informal models // Modern problems of science and education.-2012, № 3. [Electronic resource]. Access mode: <http://www.science-education.ru/en/article/view?id=6296>
5. *Upavlenie personalom.* Uchebnik dlya vuziv/ pod red. T.Y. Bazarova, B.L. Eremina. — 2nd edition. — M.: UNITI, 2012. — 56- p.
6. *Chulanova O.L.* Metodologiya issledovaniya kompetentsiy personala organizatsiy: Monografiya / O.L. Chulanova. — M.: INFRA-M, 2015. — 217 p.
7. *Chernenko I.M.* Chelovecheskiy kapital kak element strategicheskogo potentsiala predpriyatiya / Kel'chevskaya N. R., Chernenko I.M. // *Ekonomika v promyshlennosti.* — 2014. — No 2 (22). — P. 10–23.
8. *Chzhan V.* Tendentsiya v razvitiy sovremennoy sistemy strategicheskogo upravleniya chelovecheskimi resursami // *Molodoy uchenyy.* 2014, № 21. P. 465.
9. *Shershen' I.V.* Rekomendatsii po ispol'zovaniyu metodov klaster'nogo analiza pri anketirovaniy molodykh spetsialistov dlya adaptatsii k professional'noy deyatel'nosti / I.V. Shershen', V.S. Samsonov // *Osnovy EUP.* 2014. № 6 (18). P. 65–69.
10. *Whitmore J.* Coaching for Performance. Fifth Edition: The Principles and Practice of Coaching and Leadership. Nicholas Brealey Publishing, 2017. 438 p.

IMPROVING FINANCIAL LITERACY IN THE CONTEXT OF CONTEMPORARY SECURITY CHALLENGES ECONOMIC SYSTEM

© 2018 **Korkin Roman Ivanovich**

International Banking Institute (IBI)

26, Malaya Sadovaya street, St. Petersburg, 191026, Russia

E-mail: rammer17@mail.ru

The article considers current directions of increasing the level of financial literacy in the context of modern challenges to the security of the economic system. In the process of research, the successful world experience, as well as existing practices and methods, were analyzed. The need for the development of

targeted programs to increase financial literacy targeting different age categories of consumers of financial services is grounded. The main principles, tasks and directions of these programs, as well as the content of strategic documents necessary for their implementation, are formulated.

Key words: literacy, program, strategy, population, finance, risk, education.