## Dear Reader!

We would like to present you a new issue of Electronic Journal of Faculty of Economics of Lomonosov Moscow State University.

This issue contains articles on the theory and history of economics, the problems of sustainable development and innovative shifts of the Russian economy, the role of renewable energy in the development of energy markets, I and II type errors effects in law enforcement.

The article "Money and Money Circulation in Russia in the Pre-Petrine Period" summarizes and systematizes the results of a study by Russian historians and economists of the history of money and money circulation in the pre-Petrine period; the discussion problems related to this topic are highlighted, and the main approaches to their solution that are available in the domestic literature are characterized. The work also identifies modern interpretations of concepts and practices of realizing the monetary reforms of Elena Glinskaya and Alexei Mikhailovich, which remain relevant in our time.

The article "Innovations through Sustainable Development Goals for Russia" discusses sustainable development goals, SDG. adopted by the UN for all countries for the period up to 2030. In framework of the adaptation of the SDGs in the national context the necessity and feasibility to incorporate the innovation component in the existing and newly created long-term documents for the development of Russia are analyzed. The article shows that the important mechanism for implementing the SDGs is monitoring indicators of sustainable development. The author's assessments of the state statistics confirm that statistical support for the SDGs remains insufficient. This allowed the author to identify ways to form a monitoring mechanism for achieving sustainable development goals in Russia and innovative shifts of the Russian economy.

The research in the article "Nuclear Power in Frames of Sustainable Development" examines nuclear power in the context of sustainable development and assesses the relationship between the structure of energy production in the country and its environmental status. Authors consider the technological and organizational aspects of the nuclear industry, which justify the prospects of this direction. According to the created model, the increase in the share of nuclear power in the structure of electricity production has a significant impact on reducing carbon dioxide emissions.

The aim of the article "Evaluating the Effects of Economic and Financial Development on the Renewable Energy Consumption" is to analyze the impact of economic and financial development on the consumption of renewable electricity. Authors find that there is a certain set of economic and financial indicators that affects the amount of renewable electricity consumption, but final results depend on the surveyed group of countries. While estimating BRICS authors find that there is a positive correlation between economic and financial development and the consumption of renewable electricity. The financial indicator of the share of liquid liabilities in GDP has the greatest impact on the renewable energy consumed. Scientific Research of Faculty of Economics. Electronic Journal. Volume 10/4

The article "I and II Type Errors Effects in Law Enforcement" shows different approaches to the definition of I and II type errors, the diagnostics of their emergence and the evaluation of their emergence consequences. A comparative analysis of the judiciary functioning quality based on the survey about respondents' confidence in the judiciary functioning quality in Russian Federation and several OECD countries was performed. Judicial statistics of the 160 articles of the Criminal Code of Russian Federation was analyzed for the presence of possible I and II type errors commitment. Basing on the legal proceedings of the article, the authors show an example of the analysis of the trial journals and denote some judicial errors. Some measures of the law enforcement quality increase are proposed. The authors come to the conclusion that some potential for judiciary functioning quality improvement exists in Russian Federation.

We are glad to cooperate and looking forward to your publications and feed-back about the articles published in this issue.

Editor-in-Chief, The President of the Faculty of Economics Lomonosov Moscow State University Professor Vasiliy Kolesov

Deputy chief editor, Head of the Department of Philosophy and Methodology of Economics of the Faculty of Economics Lomonosov Moscow State University Professor Leonid Tutov