

Yeremeychuk Raisa
Ph.D., Associate Professor,
Kharkov national economic university of the name of S. Kuznetsa

PROBLEMS AND PRIORITIES OF INNOVATIVE DEVELOPMENT ARE IN STRATEGY OF MODERNISATION OF ECONOMY OF UKRAINE

Today it is necessary to implement a set of measures for sustainable development of all sub-national innovation systems of innovation activity of domestic businesses at all stages of the innovation process, stimulate demand for the results of research and development, qualified personnel, creating favorable conditions for the production of innovative products

State regulation of innovation activities provided legislative, structural and functional institutions that establish and ensure compliance with rules, regulations, requirements in innovation and interaction of all subsystems of the national innovation system. The key elements that form the institutional environment for innovation development of the real sector of economy of Ukraine are the subjects of institutional support for innovation, legislative, regulatory framework and policy documents in the field of innovation and innovation infrastructure.

to ensure the successful development of innovative economy Ukraine it is time to unite the efforts of the three major components of the economy: government bodies and government - creators and regulators conditions of doing business, the banking system, which ensures the accumulation and allocation of available capital and enterprises directly as the subjects objects entities that contribute to the socio-economic impact and ensure progress in all sectors of the national economy.

Thus the State National Bank and commercial banks should combine efforts for the formation of long-term orientation of the national economy through the effective use of both monetary policy and leverage and support.

Achieving adequate financial support innovative development of the country is impossible without reasonable planning, efficient organization, structural analysis, evaluation of performance, dynamic control, which in turn requires adequate

measurement, which is the embodiment of a system of indicators. The quality of the existing system of indicators of financial support innovative development depend not only on the impact of financial resources, but also the impact of the innovation, and thus the dynamics and quality of economic development of Ukraine.

Thus, providing support was and remains a key focus and priority policy innovation development. The effectiveness of the implementation of this policy depends on the principle of progressive implementation of innovative changes based on a number of interconnected integrated activities in all elements of the process of economic development.

At present feature of clusters in Ukraine is the orientation most promising clusters in traditional industries - light industry, construction, agriculture, metallurgy, while priority is the development of European high-tech innovation clusters primarily in the fields of engineering, electronics. Today in Ukraine developed central government regulatory framework cluster formation principles of public policy remains unapproved.

In Ukraine there are only a few elements of innovation infrastructure, which prevents the creation of a national innovation system of Ukraine that would meet current market requirements and would give an opportunity to establish complete cycle of innovation in the industry - from the creation of innovations in their manufacturing.

Thus, the effectiveness of the development of innovation infrastructure and the creation of innovation clusters largely depends on establishing effective mechanisms for interaction between industry, research and educational organizations and public authorities. Today, Ukraine is stored deep gap between industry, science and the world of low efficiency and technological exchange.

References

1. *Analychna dovidka «Stan rozvytku nauky i tekhniky, rezultaty naukovoï, naukovo-tekhnichnoï, innovatsiynoi diïalnosti, transferu tekhnolohii za 2012 rik»* [The analytical information "Condition of development of science and technology, the results of scientific, science and technology, innovation activity, technology transfer for 2012 year], Derzhavne ahentstvo z pytan nauky, innovatsii ta informatyzatsii Ukrainy, Ukrainskyi instytut naukovo-tekhnichnoï i ekonomichnoï informatsii, available at: http://dknii.gov.ua/?q=system/files/sites/default/files/images/_08%2007%202013.pdf
2. Hrynova, V.M., Kolodiziev, O.M., Zyma, O.H. (2011), *Dialektyka zviazku ta vplyvu finansovoho mekhanizmu na innovatsiyni rozvytok ekonomiky Ukrainy* [The dialectic of communication and impact of the financial mechanism on innovative development of economy Ukraine], in the monograph *Libermanivski*

chytannia – 2011 : ekonomichna spadshchyna ta suchasni problem [Libermanivski reading - 2011: economic heritage and contemporary issues], Kh. : FOP Pavlenko O.H., VD «INZhEK», Kharkiv, Ukraine, pp. 168–188.

3. Yepifanova, I.Yu. "Analysis of financial providing of innovative activity of domestic enterprises in modern conditions", available at: http://ena.lp.edu.ua:8080/bitstream/ntb/12433/1/13_65-70_Vis_722_menegment.pdf

4. Informatsiino-analitychni materialy Derzhavnoho ahentstva z pytan nauky, innovatsii ta informatyzatsii Ukrainy, available at: <http://dknii.gov.ua/2010-09-09-12-22-00/2010-09-09-12-25-43/235-2010-12-07-11-34-29> 5.

5. Mazur, O.A. and Shovkaliuk, V.S. (2009), *Tekhnologichni parky. Svitovi ta ukraïnskyi dosvid* [Technological Parks. Global and Ukrainian experience], Vyd-vo "Prok-biznes", Kyiv, Ukraine, 70 p.

6. Rozporiadzhennia KMU vid 17.06.2009 r. № 680-R «Pro skhvalennya Kontseptsiyi rozvytku natsional'noyi innovatsiynoyi systemy», *Uriadovyi kurier* vid 27.06.2009 r. № 114

7. Sobkevych, O.V. etc. (2013), *Innovatsiynyi rozvytok promyslovosti iak skladova strukturnoi transformatsii ekonomiky Ukrainy* [Innovative development of industry how part of the structural of transformation of economy Ukraine], NISD, Kyiv, Ukraine, 71 p.

8. Heiets, V.M. etc. (2009), *Sotsialno-ekonomichni stan Ukrainy: naslidky dlia narodu ta derzhavy* [Socio and economic state of Ukraine: implications for people and the state], NV NBUV, Kyiv, Ukraine, 687 p.

9. Innovation Union Scoreboard – 2011, European Commission, available at: http://ec.europa.eu/enterprise/policies/innovation/files/ius-2011_en.pdf

10. Global innovation index. The local dynamics for innovation, available at: <http://globalinnovationindex.org/content.aspx?page=gii-full-report-2013#pdfopener>