

TRANSFER OF TECHNOLOGY IN UKRAINE: CURRENT CHALLENGES

Olexander P. Svitlychnyy, Doctor of Legal Sciences, Full Professor, Professor of the Department of Civil and Commercial Law National University of Life and Environmental Sciences of Ukraine (Ukraine).

E-mail: a.svetlichnyj@ukr.net

DOI: 10.32342/2709-6408-2022-1-4-6

Key words: *technology transfer, innovation, intellectual property, finance, national security, activity.*

The article is devoted to the study of the problematic issue of technology transfer in today's conditions. Legislators and by-laws regulating relations in the field of technology transfer are analyzed. Attention is drawn to the importance of scientific technologies and their implementation in the activities of industrial enterprises, which is an indispensable development of the economic growth of many leading economically developed countries, as well as a determining factor in the progress of society and the improvement of the welfare of citizens. Informational, analytical and statistical data on the impact of technology transfer on the financial condition of enterprises, institutions and organizations in relation to budget funds are presented. Among the positive financial indicators, based on the analysis of statistical data and scientific literature, attention is drawn and problems hindering the integration of the technology transfer process in domestic industrial enterprises are identified. In particular, these are: migration of scientists; insufficient amounts of funding for innovative activities; low innovative activity of active enterprises, which leads to a reduction in the share of innovative products both in the structure of production and in exports; low level of state support for innovation and demand for high-tech products; lack of stimulating technology transfer mechanisms. Using the example of the report of the State Enterprise «Ukrainian Institute of Intellectual Property» for 2021, attention is drawn to the decline in innovative activity of domestic enterprises.

It is emphasized that in the conditions of a full-scale war between Russia and Ukraine, state support for innovations, inventors, and other authors of intellectual property rights is a guarantee of increasing the economic potential and military-industrial complex of the state. Addresses existing problematic issues of state security regarding the transfer of technology, protection of secret inventions, commercial secrets, other objects of intellectual property law, and suggests ways of solving problematic issues in the field of technology transfer in Ukraine.

References

1. Verkhovna Rada of Ukraine (2006), Law of Ukraine "On state regulation of activities in the field of technology transfer", available at: <https://zakon.rada.gov.ua/laws/show/143-16#Text> (Accessed 29 October 2022).
2. Bochove, C.A. (2012). Basic Research and Prosperity: Sampling and Selection of Technological Possibilities and of Scientific Hypotheses as an Alternative Engine of Endogenous Growth, available at: <https://scholarlypublications.universiteitleiden.nl/handle/1887/18636> (Accessed 27 October 2022). (In USA).
3. Novikov, E.A. (2015). *Suchasni merezhi transferu tekhnolohii i yikh pravovyi status v Ukraini* [Modern technology transfer networks and their legal status in Ukraine]. *Pravo ta innovatsiine suspilstvo* [Law and innovative society], no. 2 (5), pp. 32-37 (In Ukrainian).
4. *Informatsiino-analitychna zapyska shchodo vplyvu diialnosti u sferi transferu tekhnolohii na finansovyi stan pidpriemstv, ustanov ta orhanizatsii u 2021 r.* [Informational and analytical note regarding the impact of activities in the field of technology transfer on the financial condition enterprises, institutions and organizations (2021).] Available at: <https://mon.gov.ua/storage/app/media/nauka/2022/Transefer.Tekhnolohiy.2022/16.08.2022/Zvit.vplyv.na.finstan.u.2021.rotsi.sayt.MON-16.08.22.pdf> (Accessed 30 October 2022).

5. Prokhorova, V., Bozhanova, O., Hrytsyna, O. (2019). *Transfer tekhnolohii yak skladova innovatsiino-oriientovanoho rozvytku pidpriumstva* [Transfer of technologies as a component of innovation-oriented development of the enterprise]. *Ahrarna ekonomika* [Agrarian economy], vol. 12, no. 3-4. pp. 71-76. (In Ukrainian).
6. Eurostat. Your key to European statistics (2018). Residence permits - statistics on first permits issued during the 2018 year. Available at: https://ec.europa.eu/eurostat/statisticsexplained/index.php?title=Residence_permits_statistics_on_first_permits_issued_during_the_year#First_resid (Accessed 30 October 2022).
7. Shtyfurko, T. (2018). *Vidtik mizkiv za kordon: shcho mozhe zrobyty Ukraina, poky ne pizno* [Brain drain abroad: what Ukraine can do before it's too late] Available at: <https://www.civic-synergy.org.ua/articles-in-the-media/vidtik-mizkiv-za-kordon-shho-mozhe-zrobyty-ukrayina-poky-ne-pizno/> (Accessed 30 October 2022). (In Ukrainian).
8. Khovrak, I.V. (2013). *Finansuvannia innovatsiinoho rozvytku: realii ta perspektyvy* [Financing of innovative development: realities and prospects]. *Marketynh i menedzhment innovatsii* [Marketing and innovation management], no. 1. pp. 229-235. (In Ukrainian).
9. Verkhovna Rada of Ukraine (2021), Law of Ukraine "On the State Budget of Ukraine for 2022", available at: <https://zakon.rada.gov.ua/laws/show/1928-20#Text> (Accessed October 29, 2022).
10. *Zvit Derzhavnoho pidpriumstva «Ukrainskyi instytut intelektualnoi vlasnosti» za 2021 rik* [Report of the State Enterprise (2022). "Ukrainian Institute of Intellectual Property" for 2021]. Kyiv, Publication of the State Enterprise "Ukrainian Institute of Intellectual Property". 80 p.
11. Androshchuk, H.O. (2018). *Transfer tekhnolohii v oboronno-promyslovomu kompleksi Ukrainy: problemni pytannia (Chastyna I)* [Technology transfer in the defense-industrial complex of Ukraine: problematic issues (Part I)]. *Nauka, tekhnolohii, innovatsii* [Science, technology, innovation], no. 2 (5). pp. 62-71. (In Ukrainian).
12. Cabinet of Ministers of Ukraine (2019), "Resolution "On approval of minimum remuneration rates for authors of technologies and persons carrying out their transfer", available at: <https://zakon.rada.gov.ua/laws/show/1030-2019-p#Text> (Accessed October 28, 2022).
13. Cabinet of Ministers of Ukraine (2013), "Resolution "On approval of the Procedure for control over payment of remuneration to authors of technologies and/or their components", available at: <https://zakonrada.gov.ua/laws/show/351-2013-n#Text> (Accessed October 28, 2022).
14. Cabinet of Ministers of Ukraine (2014), "Decision on approval of the Regulations on the Ministry of Education and Science of Ukraine", available at: <https://zakon.rada.gov.ua/laws/show/630-2014-n#Text> (Accessed on October 28, 2022).
15. Lukin, S.I., Kozachenko, R.P. (2008). *Ukraina na suchasnomu rynku naukoiemnoi produktsii* [Ukraine on the modern market of science-intensive products]. *Ekonomichnyi prostir* [Economic space], no. 11. pp. 29-35. (In Ukrainian).
16. Sipri Yearbook (2016). *Armaments, Disarmament and International Security*. Published in print and online by Oxford University Press. Stockholm, 28 p.
17. Androshchuk, H.O. (2010). *Intelektualna vlasnist u formuvanni innovatsiinoi ekonomiky Ukrainy: problemy zakonodavchoho zabezpechennia ta derzhavnoho rehuliuвання* [Intellectual property in the formation of the innovative economy of Ukraine: problems of legislative support and state regulation]. Kyiv, Parliament publishing house, 384 p.
18. Verkhovna Rada of Ukraine (2018), Law of Ukraine "On National Security of Ukraine", available at: <https://zakon.rada.gov.ua/laws/show/2469-19#Text> (Accessed October 30, 2022).

Одержано 07.11.2022.