THE PUBLIC PROCUREMENT, TENDERS AND G-CLOUD SYSTEM: THE CASE OF UKRAINE

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The performance of long-term goals that have been established during the reform of the public procurement system in Ukraine was studied in the article. The level of the corruption reducing, the transparency and accessibility of the procurement system improving, the reliability ensuring, the cost-effectiveness and elasticity of the public procurement system after the ProZorro system implementation were analyzed in the article. And in result of the study, the systemic problems within the procurement process were found and the directions for improving of the public electronic procurement system in Ukraine were identified. As we found in our research, the decentralized procurement system in Ukraine allows to make possible the significant differences in filtering and sending of procurement announcements to participants that registered at different sites. Due to the law mismatch of customer support issues and requirements for sites, there are different and unequal opportunities for purchasers, which worsens competition in the procurement market. In addition, the use of a new procurement system has significantly increased an amount of non-competitive bidding. This may be possible due not only electronic procurement system disadvantages itself, but rather to the problems in the performance of the functions entrusted to the relevant supervisory authorities. Inadequate performance of functions is also observed in ensuring the reliability and cost effectiveness of the ITS Prozorro, so there is a need in a further research to identify the factors and mechanisms that have an influence on the public e-procurement system.