In this study, it is pointed out that the main functional factors affecting biogas TIS in Russia are not only related to biogas technology but also affected by multiple sectors. According to the proposed delineation of sectoral and geographical contexts shown in Figure 2 (Nevzorova 2022, p 235) of the study, the whole process includes multiple supporting and competing sectors. For example, in terms of feedstock, the agricultural and industrial sectors provide their corresponding agricultural and industrial wastes, while the water and sewage utilities sectors provide sewage sludge. Another example is the final product adoption, where different outputs are used by different sectors. Biofertilizer and solid by-product are adopted by the agricultural sector, heat and/or electricity are adopted by the energy sector, and vehicle fuel is adopted by the transport sector. This further confirms the strong participation of different sectors in Russia in the development of biogas technology (Nevzorova 2022, p 245).