

Vysotskaya Natalia Vladimirovna,

Doctor of Economic Sciences, Professor,
Russian University of Transport,
Moscow, Russian Federation.

Kornilova Elina Sergeevna,

Head of Finance Department — Chief Accountant,
Regional public organization «The Professional Union of Health Workers in Moscow»,
Moscow, Russian Federation.

INNOVATIVE ACTIVITY AS THE MAIN CONDITION FOR THE DEVELOPMENT OF INDUSTRIAL ENTREPRENEURIAL STRUCTURES

The manufacturing sector of any national economy is the leading sector that not only creates a material product, but also forms the bulk of the national wealth. Obviously, the development of the manufacturing sector in the Russian regions cannot be considered sufficient and sustainable, despite the fact that it is in the regions that the industrial and production potential of the national economy is concentrated, which is currently poorly or inefficiently used.

Almost two-thirds of Russian regions are characterized by medium and minimal quality of development. At the same time, if we compare the obtained data on the quality of development of Russian regions with data on their innovative activity, then it can be noted that the bulk of regions with an average and minimum level of quality of production and economic development are among the regions with the least innovative activity. This causes the inefficient use of the existing natural resource, as well as production and economic potential.

Keywords: manufacturing sector, national economy, innovation process, production structures, susceptibility to innovation, classification of types and types of innovative activity of production structures.

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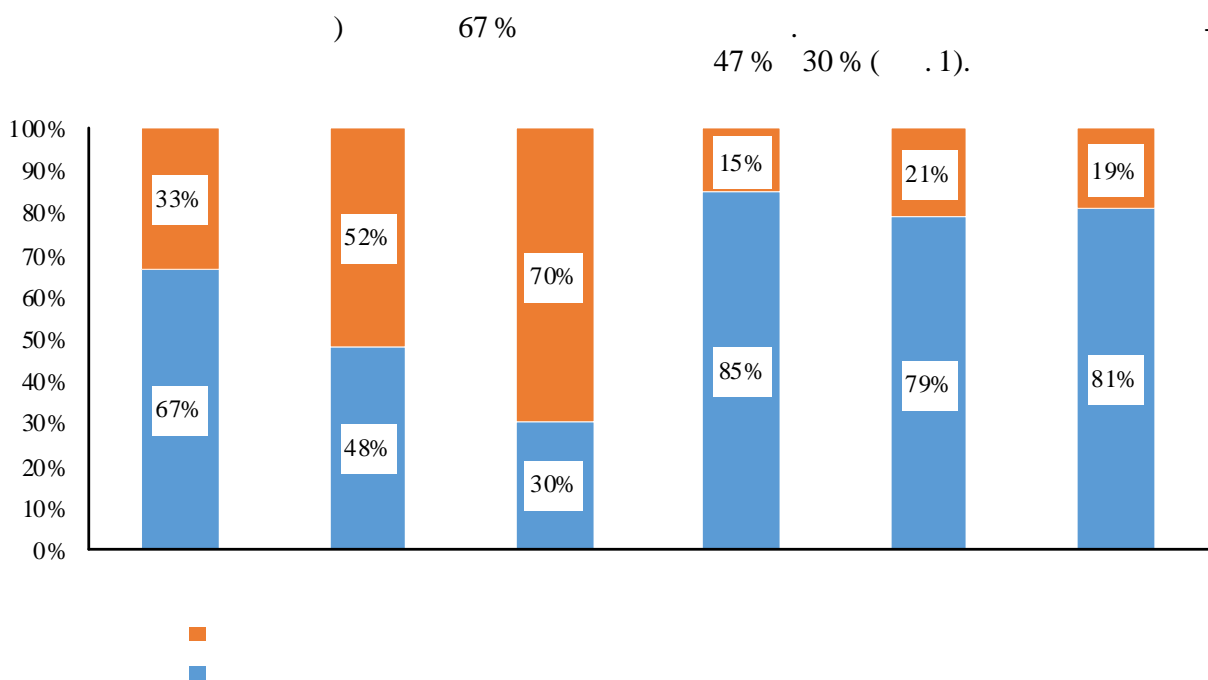
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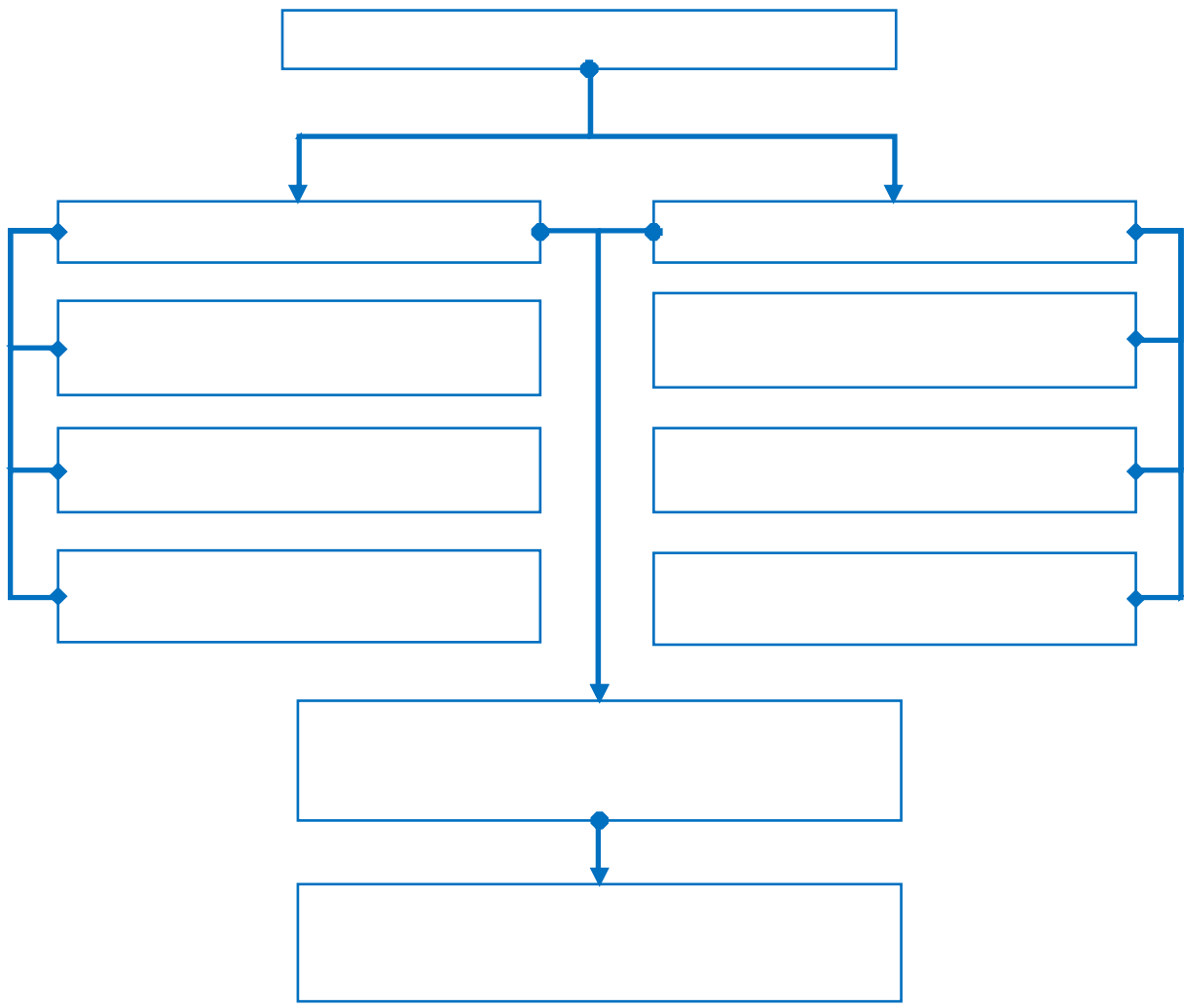
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