

Inshoring Industrial Enterprises: Classification of Business Process Efficiency Factors

E. V. Erofteev, B. A. Tkhorikov

The Kosygin State University of Russia, Moscow, Russia

Keywords: business processes; institutional factors; inshoring; offshoring; reshoring; functional factors; economic efficiency.

Abstract: This article presents a systematization and classification of factors determining the economic efficiency of business process transformation at industrial enterprises under inshoring conditions. A systematic review of the scientific literature from 2015 to 2025 was conducted using the PRISMA methodology, revealing the fragmentation of existing approaches. Two broad groups of determinants are identified: institutional and economic factors of the external environment and functional and specialized factors of the enterprise's internal environment. The author proposes an approach to classifying factors by functional role (target, basic, problematic, and control), integrating institutional and functional aspects. A cognitive analysis model is constructed that takes into account a set of factors when substantiating decisions about production relocation.