

Estimation procedure of industrial-engineering communication (IEC)

Safina A., Nikiforova E., Shakirova D.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Medwell Journals, 2016. This study has summarized some aspects of industrial-engineering communication estimation procedure. It has shown up faults of such effectiveness research methods as industrial analysis ratio forming part of the communication, game theory, input-output balancing. There has been proved the method industrial-engineering communication estimation procedure. The method consists of qualitative analysis of industrial-engineering communication and its effect on the level of transaction cost and enterprises value, effectiveness of such communication from the view of social and infrastructural development. Mathematical method is based on the functional analysis and calculating the flexibility of transaction cost function which are formed in the result of the industrial-engineering communication development.

<http://dx.doi.org/10.3923/ibm.2016.5559.5563>

Keywords

Cooperation, Effectiveness, Enterprise value, Functional analysis, Industrial-engineering communication, Technological conversion, Transaction cost, Vertical integration