World Applied Sciences Journal 2013 vol.27 N13, pages 24-28

Development of science-intensive strategy in machinerybuilding company in contemporary Russia

Sarkin A., Bagautdinova N., Averianov B. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

The paper suggests a system of science-intensive strategy of machinery building company developed for different hierarchical levels: within microlevel it is considered to be growth rate of revenue obtained as a result of investment; on macrolevel it is considered to be qualitative and quantitative growth of the capital functioning in the society, efficient use of investment resources, creation and protecting favorable investment climate. © IDOSI Publications, 2013.

http://dx.doi.org/10.5829/idosi.wasj.2013.27.emf.6

Keywords

Capital growth, Hierarchy, Investment climate, Investment resources, Investment strategy, Investments, Machinery building, Microlevel, Profit, Strategic goals, Strategic management, Strategic tasks