

Problems and prospects of networking mechanism using in energy systems innovation development

Sadriev A.

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

Abstract

Shifting of the competition gravity center into the sphere of high technologies determines a significant expansion of the innovation field in the global economic system through the involvement a variety of new industries that didn't relate previously to the number of high-end industries. An important place among them is electricity. The article considers the problems and prospects of networking mechanism using in energy systems innovation development. © IDOSI Publications, 2013.

<http://dx.doi.org/10.5829/idosi.mejsr.2013.17.10.12319>

Keywords

Innovation networks, Innovative organizational structures, Power engineering, Problems and prospects, World experience