

The role of Far Eastern Federal University in the development of energy efficient technologies in Asia-Pacific

Dr. Igor Protsenko,

– Vice President for Research and Innovation,
Far Eastern Federal University

May 29, 2013



According to experts the Russian Far East is one of the most significant regions of the Russian Federation for the Generation and Transfer of Energy





Ir

tl

F

Ir

ir





Sustaining high rates of energy potential in the Far Eastern region of Russia requires the development of high innovation and technological progress. It also needs providing local Energy industries with highly qualified personnel









The University is a partner in the implementation of technological and educational projects for the benefit of all the major energy producing companies in the region, such as RusHydro, RAO Energy System of East, Federal Grid Company, etc.

According to Development Program Energy Efficiency Problems and Energy-saving Technologies are foreground development areas of the Far Eastern Federal University

This aim is to concentrate the main administrative, financial and human resources to create a cross-sectoral Energy Cluster with the cooperation of the leading industries, business, scientific and educational organizations









Basic Facility Infrastructure Project –
Scientific - Educational and Industrial Center
for Energy Efficiency and Renewable Energy

The region's largest Scientific - Educational and Industrial Center for Energy Efficiency and Renewable Energy with guaranteed funding in cooperation with leading companies RusHydro and Schneider Electric

Project Portfolio valued of 55 million USD

In 2013, more than 30 organizational





https://www.yunbaogao.cn/report/index/report?reportId=5 6993

