



**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

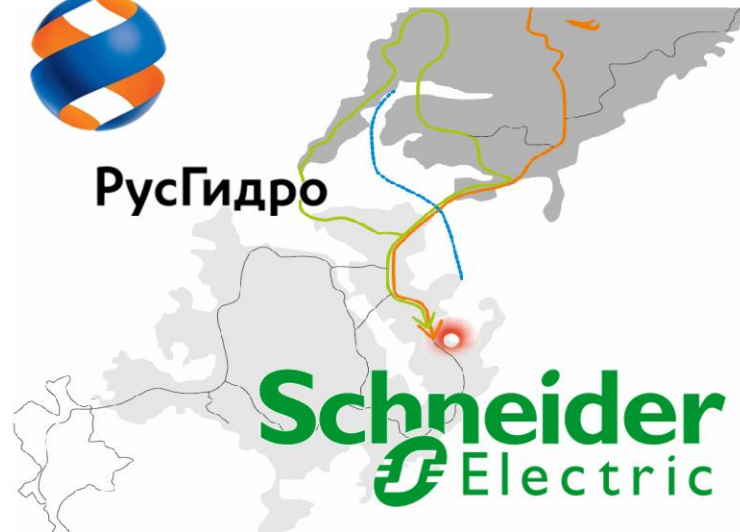
The region's largest Scientific - Educational and Industrial  
Center for Energy Efficiency and Renewable Energy with  
**guaranteed funding** in cooperation with leading companies  
**RusHydro** and **Schneider Electric**

Project Portfolio valued of **55 million USD**

In 2013, more than **30** organizational



РусГидро



预览已结束，完整报告链接和二维码如下：

[https://www.yunbaogao.cn/report/index/report?reportId=5\\_6993](https://www.yunbaogao.cn/report/index/report?reportId=5_6993)

