



"We believe that PIR Center's project dedicated to the Russian nuclear export will allow Russian companies to conduct a more balanced policy on nuclear cooperation and will contribute significantly to the strengthening of strategic dialogue between Russia and other countries".

PIR Center President Dr. Vladimir A. Orlov

Analyzing Russia's Nuclear Exports

Nuclear technologies, including assistance in designing and building nuclear reactors is one of the key Russian high-tech exports. Russian nuclear exports comply with all the requirements regarding the security of nuclear materials and nuclear nonproliferation.

The project "Development of Russia's Nuclear Exports" is a PIR Center's initiative to conduct a comprehensive study of the current state and the future of Russia's nuclear energy cooperation with other countries. The initiative also aims to analyze the Russian nuclear industry's export potential during the ongoing era of nuclear renaissance, as the looming shortage of fossil fuels is forcing many countries to think seriously about pursuing nuclear energy.

The project includes:

- **A continuously updated map** of Russia's activities in promoting its nuclear technologies abroad
- **Monitoring of the latest news** regarding Russia's nuclear cooperation with other countries
- **Expert analysis and publications** by experts about significant developments in peaceful nuclear energy
- **Regions concerned:**
 - **CIS**
 - **Middle East**
 - **Southeast Asia**

PIR Center Project

In the framework of the project the nuclear energy cooperation agreements between Russia and 35 states are available at PIR Center web site. These documents provide with a general overview of the scale and dynamics of the efforts being undertaken by the *Rosatom* State Corporation to develop new markets.

The target audience of this project includes experts, analysts and international journalists. Its objective is to promote a more

balanced assessment of Russia's positions on the world nuclear market and of the country's role in meeting the demand for electricity in various parts of the globe.

For more information, please visit:
atom.eng.pircenter.org