Education and Science in St. Petersburg. Perspectives of International Cooperation.

Dr., Prof. Alexander Viktorov, Head of Committee for Science and Higher Education, St. Petersburg Government

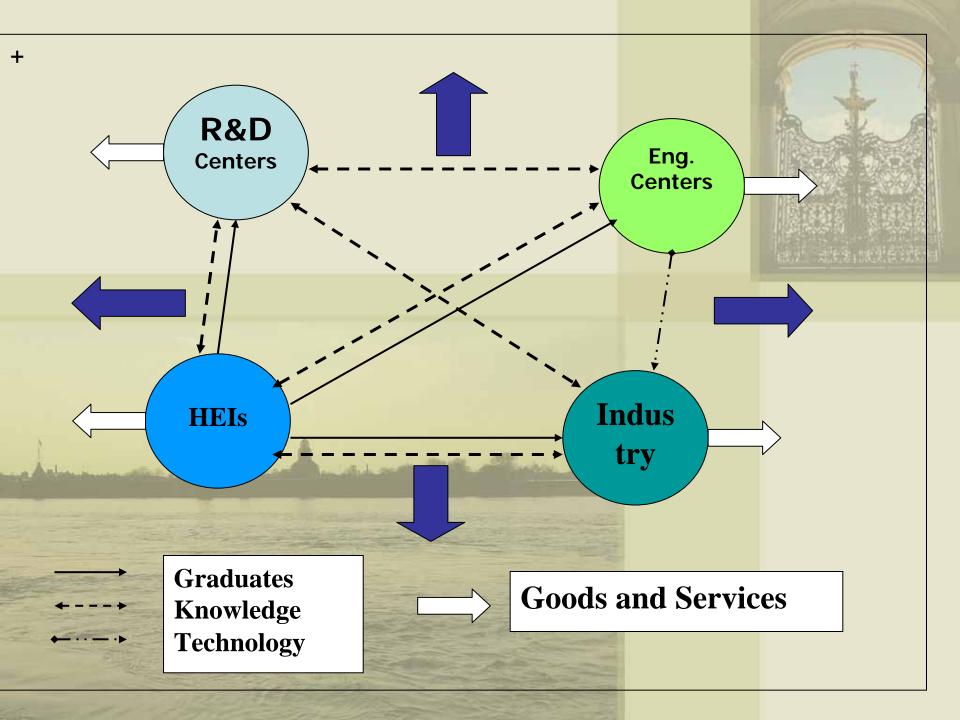
Facts & Figures

- More than 300 years history of the Higher Education and Science in St. Petersburg
- 48 State Universities
- 43 Private (10% of Students and Teaches)
- 19 Higher Military Academy and Institutions
- More than 30 000 Teachers
- 443 000 Students
- More than 400 R&D Centers and Institutions
- More than 130 000 Scientist and linvestigators

Clusters

- Shipbuilding
- Marine Technology
- Transport
- Mechanical Engineering
- Electronics and Instrument Engineering
- Material Science
- Nanotechnology
- Chemistry Technology
- Construction Engineering
- Medical and Biotechnology
- Telecommunication and Information Technology
- Geology and Raw materials
- Finance
- Car Engineering





Innovation Infrastructure

- 12 Innovation and Technology Centers
- Network of the Corporate Scientific Centers (37 Centers)
- Science city (Petergof) of Russian Federation
- Innovation magazine (since 1996)
- 6 MBA, EMBA Business Schools
- Technology Transfer Centers

Innovation and Technology Center in Petergof

ITC area: 70 000 м².

2008-2011



General Activities

- University cooperation in elaboration of Joint degree and non-degree programs
- Students, teachers and researchers mobility
- Projects within the Priority Directions
- Technology Transfer Network
- Conferences, Seminars, Symposiums, Workshops



Thank you for attention!

