

About the Skolkovo Foundation



The Skolkovo Foundation has the mandate from the Russian Government to help accelerate the transformation of Russia from a resource-intensive to an innovation-based economy through strategic partnerships with leading scientists and corporations (currently numbering about 500 companies and start-ups). The Foundation aims to strengthen the links between Russian and international science, technology, education, entrepreneurship and investment communities. To achieve this objective it is overseeing the creation of the Skolkovo Innovation Centre composed of five R&D clusters, a Technopark, the Skolkovo Institute of Technology (a newgraduate research University established in collaboration with the Massachusetts Institute of Technology) and Skolkovo city, located near Moscow. Together these entities will establish a vibrant eco-system of technology innovation and entrepreneurship. The Foundation is a non-profit organization founded in May of 2010 by the Russian Government with a grant of USD 5 billion.

For more information: <http://www.sk.ru/en/>

Results of our work during **June 2012**



1) Skolkovo Startups



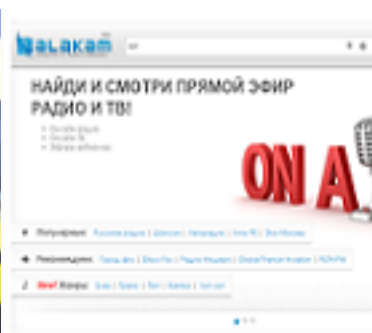
Success stories

"Multiclet"



Skolkovo startup – "Multiclet" – released the first industrial batch of micro-processors in June. They are based on their own multicellular architecture. Multiclet began supplying them to the industrial enterprises.

"Balacam"



Skolkovo startup – "Balacam" – engaged in the development of the new search engine of the Internet media broadcasting sources. Balacam has listed on the Russian Innovation and Investment stock market board of MICEX-RTS.

"Photonics"



Skolkovo startup – "Photonics" – received a registration certificate from Roszdravndzor for its first product – stLase laser module for soft tissue surgery.

"Workle"



Skolkovo startup – Internet employer Workle – successfully launched its project in Moscow and Moscow region with plans to roll out to the regions at the end of June.

"Distant Systems Control"



"Distant Systems Control" company engaged in the development of early fire detection system for the forests won the tender for the organization of forest monitoring in Novosibirsk region.



Registration of IP

During the first six months, **45** applications for IP assets were submitted by Skolkovo startups.

Results for January – June	Sk IT	Sk Energy	Sk Biomed	Sk Nuclear	Sk Space	Total
Submitted:	25	6	8	6		45
Applications for utility patents, including Russia and international	8	5	7	6		26
Applications for registration of a trademark	11	1	1			13
Applications for software patents	6					6
Concluded patent searches	5	6	4		8	23
Received applications for the prepa- rations of IP assets	13	15	12	3		43
Prepared applications for IP objects	9	8	7	3		27



Attraction and Selection

541 companies received participant status as of June 30th, 2012, including **48** in June.





Financing of Startups

From the moment of first grant approval

135 grants have been approved. **8,110** million RUR is the total amount of approved grants.

3,279 million RUR were transferred to startups.

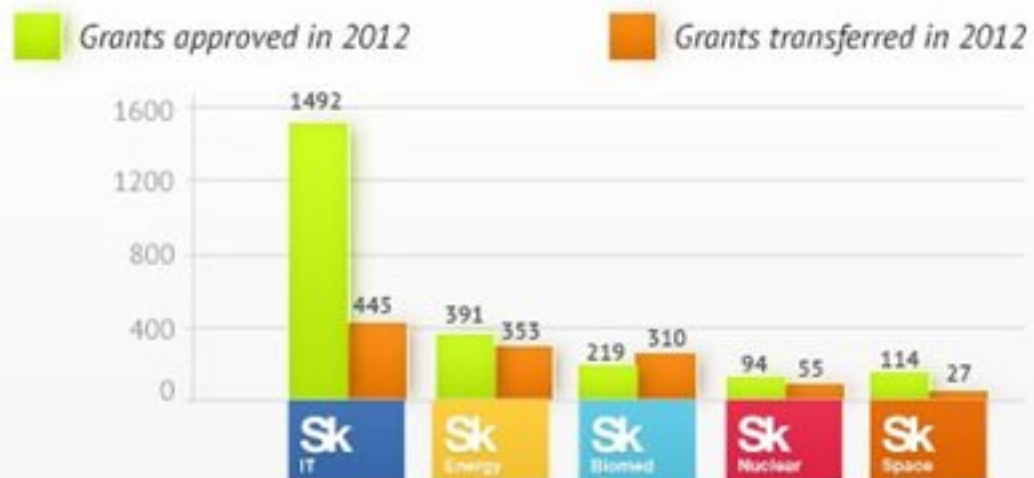
During January – June, 2012

52 grants totaling **2,310** million RUR. **1,190** million RUR were transferred to startups.

Grants approved and transferred to participants, mln. RUR



Grants approved and transferred to participants in 2012 by Cluster, mln. RUR





2) Research and Education



An agreement was signed with the Moscow Institute of Physics and Technology on the implementation of joint educational programs

The pilot group consists now of **21** students from **14** Russian universities, including **5** OpUS students

13 faculty founding professors began their work

3 finalists from the competition for the establishment of research centers were selected, the list was submitted for approval by the Board of Trustees



Open University



4 students started working for key partners of the Foundation (Microsoft, Boeing, BioPharmCluster "Northern")

3 OpUS students were involved in activities of the "Recruitment center" of Skolkovo Technopark related to organizing internships in companies-participants

2 OpUS students won the contest for Vladimir Potanin Scholarship

1 student was recruited to Skolkovo startup ("Sputnics" company)



3) Corporate Partners



R&D Center

Schneider Electric signed the agreement to establish R&D Center in Skolkovo

The memorandum was signed on the establishment of "Microelectronic Cloud Ecosystem" between the Foundation, IBM, RUSNANO, Rostelecom, RVC and ITFY



19 corporations signed agreements to establish R&D facilities at Skolkovo

21,8 billion RUR the total amount of research projects' budget

2 219 total number of employees working at the corporate partners research projects



4) Services



A cooperation agreement was signed with Gvandzhou Technopark (South Korea), which provides a mutual access to markets and the accumulated technological expertise, cooperation with local investors, development partners network, access to laboratories, etc.



In late June, the process of accepting orders started for services of "Machining Laboratory" - the second of the three laboratories of CSF "Prototyping". Its official opening scheduled for late July.