



REPORT
SMART HOMES
SUPPORT SYSTEM RUSSIA
St.Petersburg House Property Owners Association
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2. INTRODUCTION – PRIVATE AND PUBLIC INSTITUTIONAL SUPPORT

Cleantech infrastructure in Russia

Science and research in Russia. Technology transfer.

Russia takes one of the world leading positions according to the number and the level of the scientific achievement, especially in the field of fundamental science.

Russian Academy of Sciences (RAS) is the leading Russian scientific center. Applied research is conducted in scientific-researchinstitutes and universities.

Technology transfer infrastructure in Russia.

Commercial technology transfer centers operate in large regions.

In 2009 in order to solve the problem of a technology transfer a new law was adopted. It allows creation of SMEs within Universities with purpose to a technology commercialization business

PRIVATE INSTITUTIONAL SUPPORT

International consortium “Saint-Petersburg Cleantech Cluster for urban environment”



In 2013 the Partnership “St.Petersburg House Property Owners Association” initiated the process of forming of St.Petersburg cleantech cluster for urban environment (St. Petersburg Cleantech Cluster).

In 2014 the cluster was founded as non-juridical organization – international consortium. The Partnership is playing the role of management organization of St. Petersburg Cleantech Cluster. At this moment in the St. Petersburg Cleantech Cluster are 62 members.

The Members have agreed to create a consortium, name of the consortium in English: Saint-Petersburg Cleantech Cluster for Urban Environment, hereinafter referred to as the "Cluster", and shall act together in order to achieve shared goals of the consortium members by forming efficient mechanisms of interaction of business and state authorities, educational and scientific institutions, including on the basis of principles of international and cross-border cooperation and private and state partnership.

The Cluster is not legal entity. The Cluster Members shall act on the basis of their Charters and Articles of Association, this Agreement and other agreements made both between separate Cluster Members and between the Cluster or separate Cluster Members and third parties engaged to implement projects, programs, courses, events within the scope of the joint activity arising from this Agreement.

The main activity of the Cluster is to organize and implement efficient and mutually beneficial joint programs and projects (cluster projects) based on uniting information, financial, technological and other resources of the Members, as well as obtainment of external financing, in the following subject areas:

- Saving of Energy Resources,
- Energy Efficiency,
- Smart City / Smart Grid,
- Green Building / Ecohouse,
- Waste Management,
- City Transport,
- IT for Cleantech,
- Clean Industrial Processes in urban environment,
- Biofuel,
- Solar & Wind Energy.

Saint-Petersburg cleantech cluster for urban environment in 2018:

- revenue of the Cluster members in St. Petersburg was 19 billion 691 million 805 thousand rubles;
- tax deductions from the Cluster members was 41 million 50 thousand rubles to the budget of St. Petersburg, 165 million 8 thousand rubles to the Federal budget;
- average total employees number of the Cluster of 44500 people;
- number of cluster members - 62;
- number of joint projects of cluster members 10;
- coefficient of cooperation = 0.47;
- number of joint projects 10.

Cluster members have 113 licenses, 58 trademarks, 483 certificates and declarations.



PUBLIC INSTITUTIONAL SUPPORT

Federal infrastructure support

The Fund of assistance to development of small forms of enterprises in scientific-technical sphere

State non-commercial organization, main tasks of which are:

- providing direct financial, informational and other support to small innovative enterprises;
- creation and development of supporting infrastructure for small innovative entrepreneurship;
- promote the creation of new jobs for effective use, available in the Russian Federation scientific and technical potential;
- attracting investment to small innovative entrepreneurship;
- training (including the involvement of youth in innovative activities).

Support from the Fund of innovations in 2018 via funding of 46 enterprises of St. Petersburg was in the total amount of 455.8 million rubles .

The development Fund of the Center for elaboration and commercialization of new technologies

The Foundation is working to create a unique Russian center "SKOLKOVO".

The aim of the project is creation of favorable conditions for the innovation process: scientists, designers, engineers and businessmen together with participants of educational projects will work on the introduction of new technologies in the Russian economy and creation of competitive development of world-class.

Pursuant to the instructions of the Chairman of the Government of the Russian Federation Medvedev D. A. from March 30, 2016 № DM-P8-1719 in order to create conditions for removal of existing territorial restrictions on the activities on the creation and development of innovation center "SKOLKOVO" at the expense of replicating the model of the innovation ecosystem formed in the framework of the project of creation and functioning of the innovation center "SKOLKOVO", is together with the Fund "SKOLKOVO" conducted work on creation on the territory of Saint-Petersburg Regional operator of the Fund "SKOLKOVO" (the Regional operator).

The objective of the Regional operator is providing innovative companies with the possibility to acquire the status of participant of SKOLKOVO project, subject to their registration at the location of the special territories of the Regional operator without the necessity of transferring their activities to the territory of the innovation center "SKOLKOVO".

RUSNANO

RUSNANO implements state policy on development of nanoindustry, being a co-investor in nanotechnology projects with substantial economic potential or social benefit. The main purpose of JSC "RUSNANO", 100% shares of which is owned by the state, is commercializing developments in nanotechnology. The Fund for infrastructure and educational programs is the creation of an innovative infrastructure in the country.

The Rostec State Corporation

Participates in the implementation of the state policy on innovative development of economy of Russia as an innovative industrial Corporation, developing new technologies and creating high-tech products that meets international standards, with high added value.



The company's mission - improving the quality of people's lives through the creation of high-tech "smart" products.

Industrial development Fund of the Russian Federation (IDF)

The purpose of the Fund is to promote implementation of state policy in the sphere of scientific, scientific-technical and innovation activities. For this purpose the Fund provides to Russian organizations financial and Advisory support in the implementation of scientific and technical projects and experimental development, including in the framework of international technical and scientific cooperation. Through its activities the Fund organizes scientific, technical, legal and financial-economic expertise of scientific and technical projects and experimental development and on the basis of loans. The Fund cooperates with educational institutions, supporting their participation in the implementation of scientific-technical projects and efforts to improve training programs.

Supporting tools: concessional loans for the implementation of the studies (perspective R&D) and development; advisory services on all aspects of innovation management and development of the company.

Russian Export Center JSC

Russian Export Center JSC (REC) is a State-owned development institute established by the Government to support the development of the non-commodity exports industry/sector. REC offers a wide range of financial and non-financial support tools to benefit the Russian exporters explore the foreign markets and build capacity in the global trade. REC also acts as a focal point for interaction with the relevant domestic ministries and agencies and cooperates with key industries and business players in Russia to improve the export conditions in Russia and help bypass trade barriers.

The Agency for strategic initiatives (ASI)

The purpose of creation - the opening of opportunities for self-ambitious leaders, capable to lead Russia to the advanced positions in the world, to build a country where people want to live and work.

ASI is an "agent of change" working together with leaders on large-scale initiatives, and unifying the efforts of society, business and government.

3. ANALYSIS OF SUPPORT SYSTEM FOR STARTUPS AND SMEs

3.1. PRE-INCUBATION AND INCUBATION

Regional infrastructure support

JSC "Technopark of Saint Petersburg" and its structural subdivisions.

Center of cluster development of St. Petersburg (SPb CCD) is created on the basis of JSC "Technopark of Saint-Petersburg". Currently, the SPbCCD oversees the 12 regional clusters of St. Petersburg.

The priority of SPb CCD is to create conditions for effective cooperation of enterprises of the industrial sector, coordination of enterprises activities with institutions of science, government authorities, investors, research centres. International consortium "Saint-Petersburg Cleantech Cluster for urban environment" is part of SPb CCD.

Business incubator "Ingria".



Business incubator "Ingria" is a structural subdivision of JSC "Technopark of St. Petersburg", which helps technology entrepreneurs to develop innovative projects to take the first steps to test the business model, to enter the international markets.

Unique advantages of "Ingria" - advising on business development, working with partners and providing a comfortable infrastructure for the active business community. There are all conditions for networking, collaboration and generating new ideas.

Main activities of BI "Ingriya" are: expert support of small innovative companies in areas such as investment, technology, consulting and education (United in the program "the residency"), providing infrastructure and business services.

Business incubator Ingria is one of the largest business incubators in Russia according to the number of resident companies, is among the top three business incubators in Russia (according to JSC "RVK") and takes 8th place in the world rankings in non-university business incubators (according to the international rating Agency Global UBI).

The volume of investments raised to the residents projects in 2018 is more than 600 million rubles.

NGO "Fund of development of the industry of Saint Petersburg"

In 2016 established by the Government of Saint-Petersburg unitary non-commercial organization "Fund of development of industry of St. Petersburg" (hereinafter – the Fund) started to receive applications from industrial enterprises of St. Petersburg. The budget of the Fund in 2018 was increased to 1.65 billion. The Fund offers preferential conditions for co-financing of projects aimed at the development of new high-tech products, modernization and creation of competitive production on the basis of the best available technologies.

The Fund supports projects that are aimed solely at the production of civilian products. For the implementation of industrial technology projects, the Fund on a competitive basis, provides targeted loans rate from 3% to 5% per annum for a period of 5 years in the amount of from 5 to 150 million rubles, which will stimulate the inflow of direct investment in the real sector of the economy. Provided loans must be collateralized.

Center for Entrepreneurship Development and Support

Today, Unified Entrepreneurship Center is a unique convergence of governmental, public, educational and commercial organizations that provide with services necessary for business development. St. Petersburg State Budgetary Institution "Center for Entrepreneurship Development and Support" is the operator of Unified Entrepreneurship Center. Unified Entrepreneurship center is the only multipurpose organization in St. Petersburg, established by the Committee for entrepreneurship and consumer market of St. Petersburg with the aim of providing comprehensive support and assistance to entrepreneurs of the city.

Center of import substitution and localization of Saint-Petersburg

An important element of the innovation ecosystem of St. Petersburg opened in September 2015, is the Centre of import substitution and localization of Saint-Petersburg, created on the site of the exhibition complex "Lenexpo".

The main objectives are the implementation of the policy of import substitution through the use of mechanisms of the contract system and the system of corporate procurement in the



Russian Federation; attracting investment and stimulate localization of new industries; development of innovations and modernization of production.

An online Database of import substitution: www.base.importnet.ru.

Regional operator of the Fund "SKOLKOVO"

Foundation for Development of the Center for Elaboration and Commercialization of New Technologies established unique for Russia center "SKOLKOVO". The aim of the project is creation of favorable conditions for the innovation process: scientists, designers, engineers and businessmen together with participants of educational projects will work on the introduction of new technologies in the Russian economy and creation of competitive development of world-class.

The objective of the Regional operator is providing innovative companies with the possibility to receive the status of SKOLKOVO project upon condition of their registration at the location of the special territories of the Regional operator without the necessity of transferring their activities to the territory of the innovation center "SKOLKOVO".

As of the current date the resident status of the regional operator of the Fund "SKOLKOVO" has received 19 companies. Reference: sk.ru

Infrastructural support to SMEs is provided by the following organizations:

- St. Petersburg state budgetary institution "Center for development and entrepreneurship support"
- Support coordination center of export-oriented SMEs
- Nonprofit organization "Fund of assistance to crediting of small and medium business, micro-credit company"
- Integrated Regional Center – St. Petersburg
- St. Petersburg Foundation for SME Development

3.2.ACCELERATION: MODELS AND PROGRAMS

Acceleration models and programs	Offerings
Saint-Petersburg Cleantech Cluster for urban environment	Organize and implement efficient and mutually beneficial joint programs and projects (cluster projects) based on uniting information, financial, technological and other resources of the Members, as well as raising of external financing
Technopark of Saint Petersburg	Business development support on different stages; Start, scale and Keep Growing
Center of cluster development of St. Petersburg	Create conditions for effective cooperation of enterprises of the industrial sector, coordination of activity of enterprises with institutions of science, government authorities, investors, research centres



Business incubator "Ingria"	expert support of small innovative companies in areas such as investment, technology, consulting and education (United in the program "the residency"), providing infrastructure and business services
Fund of development of the industry of Saint Petersburg	Offers preferential conditions of co-financing of projects aimed at the development of new high-tech products
Center for Entrepreneurship Development and Support	Providing comprehensive support and assistance to entrepreneurs of the city
Nonprofit organization "Fund of assistance to crediting of small and medium business, micro-credit company"	System of crediting of small business, the system of guarantees and sureties for the obligations of SMEs, based on credit agreements, loan agreements, and leasing.
Integrated Regional Center – St. Petersburg	Business development support for different stages; Start, scale and Keep Growing
Center of import substitution and localization of Saint-Petersburg	Attracting investment and stimulate localization of new industries development of innovations and modernization of production
Regional operator of the Fund "SKOLKOVO"	Creation of favorable conditions for the innovation process: scientists, designers, engineers and businessmen together with participants of educational projects will work on the introduction of new technologies
St. Petersburg Foundation for SME Development	Project management, training programmes, marketing services, business planning, partner search

3.3. PRIVATE AND PUBLIC FUNDING

Private funding can be available through venture capital firms, or business angels.

Investing in Cleantech

For the most part the cleantech industry refers to the innovative sphere of business. In modern Russia there is in fact only one mechanism of raising external investment in innovative projects – attracting private and government-owned funds.

Government investment and investment with state participation, which take the bulk of the market share are represented by major corporations:

- Fund of assistance to development of small forms of enterprises in scientific-technical sphere
- Foundation for Development of the Center for Elaboration and Commercialization of New Technologies "SKOLKOVO"
- Industry development Fund of the Russian Federation (IDF),



- RUSNANO,
- Russian Venture Company,
- Rostec State Corporation

Rusnano

RUSNANO (Russian Corporation of Nanotechnologies) was founded in 2007 by the Government of the Russian Federation. The main objective of the company is to develop manufacture of products based on nanotechnologies in Russia. To achieve this goal the Government of the Russian Federation invested RUB 130 bn (\$4.3 bn), which will be spent by Rusnano on co-financing investment projects of Russian and foreign project proponents. Every considered project should correspond to any of six priority groups: solar power and energy conservation, nanopatterned materials, medicine and biotechnology, mechanical engineering and metalwork, optoelectronics and nanoelectronics, infrastructure projects. Sales of products made under the projects with Rusnano participation are supported with the help of various government programs: LED manufacturing is a federal program on energy efficiency and LED lamp installations.

RVC

RVC (Russian Venture Company) is a venture capital fund founded in 2006. The main objective of the company is to stimulate development of Russian venture capital funding industry. Priority investments of RVC are defined by the Critical technologies list approved by the President of the Russian Federation: national security and countermeasures to terrorism; life systems (biotechnologies, medicine technologies, medical equipment); nanosystems and nanomaterials; information-telecommunication systems; rational management of natural resources; transport, air transport and space systems; power industry and power efficiency.

Federal programs for loans

Industry development Fund of the Russian Federation (IDF) of the Russian Federation

Industrial Development Fund was established for modernization of the Russian industry, creating new industry sectors and supporting import substitution. The Fund was launched in 2014 on the initiative of the Ministry of Industry and Trade of the Russian Federation.

The Fund offers preferential conditions for co-financing projects aimed at the development of new high-tech products, modernization and creation of competitive production processes on the basis of the best available techniques.

For the implementation of industrial technology projects the Fund provides targeted loans of between 5 and 750 million rubles at the rate of 1%, 3% and 5% p.a. for up to 7 years on a competitive basis, attracting direct investments into the real sector of the economy.

In addition, the Fund is an operator of special investment contracts.

With the aim of supporting enterprises in St. Petersburg when receiving Federal funding, the Committee shall prepare letters of recommendation in IDF

About the program of preferential loans IDF

In order to increase awareness of regional Executive authorities and industrial enterprises, carrying out activities to increase productivity within the framework of the national project "Productivity and support employment" (hereinafter - the national project) report on the conditions of the program of the industry development Fund at a concessional debt financing "Increase productivity" (hereinafter - the program).



The key parameters of the program:

- loan amount - from 50 to 300 million rubles.;
- the cost of the loan - 1% per annum;
- loan term - up to 5 years;
- repayment of principal on the loan during the last two years of the term of the loan;
- total project budget - not less than 62.5 mln RUB.;
- co-financing from the applicant, private investors or banks - at least 20% of the project budget.

In accordance with the terms of the program, the borrower undertakes to ensure growth of labor productivity compared to the base year of at least 5% in the first calendar year following the year of issuance of the loan, and not less than 20% upon the termination of the loan agreement. The calculation of the index of labor productivity is carried out in accordance with the Methodology of calculation of indicators of productivity of companies, industries, subjects of the Russian Federation, approved by Order of Ministry of economic development of Russia from 28.12.2018 No. 748.

Also, one of the requirements of the program to the enterprise is that the applicant determined that it must be a participant in the regional programs to improve labor productivity and to obtain in the prescribed manner a certificate of the Autonomous nonprofit organization "Federal centre of expertise in the field of productivity".

Subsidies

Subsidies from the Federal budget

The mechanism of support for industrial enterprises implementing complex investment projects

The Federal program of granting subsidies by the Ministry of industry and trade of Russia on the reimbursement of the costs of acquisition of specialized engineering software. The program is implemented according to the Decree of the Government of 14.11.2014 No. 1200.

This instrument of state support allows to reduce the company's expenses for the acquisition of specialized engineering software; to increase software availability for small and medium businesses by providing subsidies for the purchase of engineering software.

The amount of the subsidy returned to the company, is up to 60% of the cost of the software. Primarily, this entails raising the level of engineering services that contributes to the overall development of the country and industry, the growth of export-oriented products, increase the export of innovative products.

Regional support

Subsidies

Grants of the Committee for industrial policy and innovation of St. Petersburg.

The Committee on industrial policy and innovation of Saint-Petersburg carries out reception of documents for obtaining state support in the form of grants in the following areas:

1. Reimbursement of expenses related to the results of intellectual activity
2. Lease payments for the acquired technological equipment



3. Reimbursement of expenses associated with participation in international exhibitions and fairs held outside of the Russian Federation
4. Reimbursement of costs associated with energy audits and (or) part of the cost organizations associated with the acquisition of energy efficient equipment in the framework of activities or programs on energy saving and increasing energy efficiency
5. Reimbursement of costs related to the certification of management systems for compliance with national and international standards.

Grants of the Committee for entrepreneurship and consumer market of St. Petersburg

State support of small entrepreneurship in St. Petersburg is made by the Committee for entrepreneurship and consumer market of St. Petersburg (hereinafter – the Committee) in accordance with the state program of St. Petersburg "Development of entrepreneurship and consumer market in St. Petersburg", approved by decree of the Government of St. Petersburg from 30.04.2014 № 554.

Under this state program small and medium entrepreneurship are provided with financial support in the form of subsidies for reimbursement of expenses.

Grants are awarded on a competitive basis, conditions of grants and selection criteria are set annually by the Government of St. Petersburg.

Fund of assistance to crediting of small and average business, the microcredit company.

Financial support to SMEs has a non-commercial organization "Fund of assistance to crediting of small and average business, the microcredit company"

The Fund was established with the purpose of development in Saint-Petersburg the system of crediting of small business, the system of guarantees and sureties for the obligations of SMEs, based on credit agreements, loan agreements, and leasing.

The Fund provides micro-loans to SMEs in the amount from 50 thousand to 3 million rubles for a period from 3 to 24 months, the interest rate is 3% per annum for SMEs engaged in production, scientific-technical and innovative activity, 7% per annum for other SMEs.

4. TWO PERSPECTIVES – KEY RESULTS OF MARKET STUDIES

4.1 SMARTUPS AND SMEs

Business Incubator was named the institute with the most effective tools for business support by half of startups. And the most efficient instrument for support of the business startups was selected building network and connections as well as promotion. This trend is confirmed as well by increased number of SMEs residents of an BI Ingriya participating in activities of the St. Petersburg Cleantech Cluster for the Urban Environment:

- 2015 – 27 members of Cleantech Cluster, incl. 10 SME's (37% from total number of members)
- 2016 – 37 members, incl. 16 SMEs (43% from total number of members)
- 2017 – 57 members, incl. 30 SMEs (52% from total number of members)
- 2018 – 64 members, incl. 35 SMEs (54,7% from total number of members)
- 2019 – 62 members, incl. 34 SMEs (54,8% from total number of members)



In 2019 – 14 SMEs are members of Cleantech Cluster and residents of BI Ingriya (41% from total number of SMEs members).

- 100% of interviewers agreed that they support subsidies for patenting, certifications and R&D and networking,

Subsidy for startups and SMEs in Russia is an important part of federal and regional support system.

- Subsidies of Ministry of Industry and Trade of Russia reimburse expenses for specialized engineering software and subsidies of Ministry of Economy Development of Russia for SMEs – members of territorial and innovative Clusters.
- Subsidies of Committee for industrial policy and innovations of St. Petersburg reimburse expenses of SMEs dedicated to intellectual properties, certification of management systems for national and international standards compliance

In 2018 SMEs – members of Cleantech Cluster of St. Petersburg received federal and St. Petersburg subsidies in total amount of 1 million 150 thousand rubles. Thus 20% of SMEs – members of Cluster received subsidies.

In 2019 application for federal and St. Petersburg subsidies for SMEs – members of Cluster was sent for amount of 3 million rubles.

For the question “What is your suggestion on how to support your company in its global development?” the most popular answer of startups and SMEs was help in networking with potential partners/clients. It is confirmed by activities of Cleantech cluster, where startups and SMEs actively participate in transnational cluster net, cluster projects and international projects of programs for cross-border cooperation between Russia and EU.

The most expected final result of support for startups and SMEs is financial grant.

With this purpose in mind Cleantech Cluster actively works on the international project “Green Energy Investment Platform”. Idea of the project is to create tool for international investment into renewable energy sources and energy efficiency sector in Russia.

All startups and SMEs noticed that presence of the customers and interested investors would motivate them to look for support of different business institutions other than located in Russia. It is confirmed by participation of startups and SMEs in activities of Cleantech Cluster with many international members among with financial brokers from private pension funds of Norway, representatives from Green Net Finland and Japan consulting company “SAMI” and international representatives of the Cluster in Finland, Norway, Japan and Dominican Republic.

4.2 EXPERTS IN THE FIELD

Main issue that is mentioned by experts is insufficient financing of startups and SMEs. It connected with the fact that 2 out of 3 experts and their organizations to not offer or mediate financial support. All experts notice that it is sufficient for consumer cleantech to attract financial support with participation of financial and technological brokers specialized in cleantech financing. Example of such is an activity of Cleantech Cluster to create Russian-Norwegian Energy Service company. Company has received financial support from financial brokers from private pension fund of Norway.



All experts notice importance of their work for startups and SMEs and significance of development and diffusion of knowledge. Among the activities most of the experts name consulting (individual meetings, joint meetings with mentors and external experts, presentations) and assistance in new technologies implementation.

All experts highly estimate Peer-to-peer learning and answered that it is a good method for experience and knowledge exchange within companies.

2 out of 3 experts has experience working with consumer cleantech based on the example of cooperation within Cleantech Cluster. All experts notice at the same time that Cluster represent high level of expertise, contact exchange with experts from cleantech industry of Russia and EU countries, search of clients for startups and SMEs, participation in cluster projects, subsidies for startups and SMEs.

Most of the experts and their organizations note the importance of contribution to the development of social capital (trust and understanding between actors). As example to it they point at the Cleantech Cluster. Informal cluster organized on to the initiative of international group of founders with purpose to make St. Petersburg an ecological clean and safe city for living, unite clean technologies in all economy sectors of the city and its sales and production chains

Startup /Expert	S1	S2	S3	S4	S5	E1	E2	E3
International perspectives are important to apply from early stages	x	x	x	x	x	x	x	x
Financing is a prominent theme	x	x		x	x	x	x	x

SOURCES

Websites of mentioned actors, projects etc in the support system:

1. International consortium “Saint-Petersburg Cleantech Cluster for urban environment” <https://spbcleantechcluster.nethouse.ru/>
2. Fund of assistance to development of small forms of enterprises in scientific-technical sphere <http://fasie.ru/>
3. The development Fund of the Center for elaboration and commercialization of new technologies <http://innovation.gov.ru/>
4. RUSNANO <http://www.rusnano.com/>
5. Russian Venture Company <https://www.rvc.ru/>
6. Rostec State Corporation <https://rostec.ru/>
7. Industrial development Fund of the Russian Federation <http://frprf.ru/>
8. Russian Export Center JSC <https://www.exportcenter.ru/en/>
9. The Agency for strategic initiatives <https://asi.ru/>
10. Technopark of Saint Petersburg <http://ingria-park.ru/>
11. Center of cluster development of St. Petersburg <http://spbcluster.ru/>



12. Business incubator "Ingria" <http://ingria-park.ru/ingria/>
13. NGO "Fund of development of the industry of Saint Petersburg" <http://cpqi.gov.spb.ru/frp/>
14. Center for Entrepreneurship Development and Support <https://www.crpp.ru/>
15. Center of import substitution and localization of Saint-Petersburg <http://importnet.ru/>
16. Regional operator of the Fund "SKOLKOVO" <https://ipmtech.ru/>
17. Support coordination center of export-oriented SMEs <http://fond-msp.ru/>
18. Nonprofit organization "Fund of assistance to crediting of small and medium business, micro-credit company" <http://credit-fond.ru/>
19. Integrated Regional Center – St. Petersburg <http://www.spbric.ru/>
20. St. Petersburg Foundation for SME Development <http://fbd.spb.ru/en/>
21. Committee for industrial policy and innovation of St. Petersburg <https://cpqi.gov.spb.ru/>
22. Committee for entrepreneurship and consumer market of St. Petersburg
23. <https://crppr.gov.spb.ru/>

ADDITIONAL SOURCES

Ministry of Economic Development of the Russian Federation,

<http://economy.gov.ru/minec/activity/sections/smallBusiness/>

Project financing and support opportunities

<http://inno.gov.spb.ru/userfiles/files/5c87cf3e3c0d4.pdf>

Navigator support measures <https://gisp.gov.ru/support-measures/list/6476147/>

Federal programs for loans http://inno.gov.spb.ru/cat/Gos._podderzhka/federal-loans

Loans. The industry development Fund of Saint-Petersburg

http://inno.gov.spb.ru/cat/Gos._podderzhka/loans

Subsidies from the Federal budget http://inno.gov.spb.ru/cat/Gos._podderzhka/2992

Subsidies. Grants of the Committee for industrial policy and innovation of St. Petersburg. Grants of the Committee for entrepreneurship and consumer market of St. Petersburg

http://inno.gov.spb.ru/cat/Gos._podderzhka/Subsidii

Budget efficiency of the Center for Cluster development of St. Petersburg

<https://s.siteapi.org/1f54221ba217f8f.ru/docs/j7akfda4qp4owgksgcgcgwk00wwo>