

Approved by the Resolution of the Foundation Council
of the Fund for Development of the Center for Elaboration and
Commercialization of New Technologies

_____” _____”, 200_

**REGULATION ON
CONFERRING AND WITHDRAWAL OF STATUS OF THE PROJECT
PARTICIPANT FOR CREATION AND PROVISION OF FUNCTIONING
OF THE SKOLKOVO INNOVATION CENTER**

1. General Provisions

1. This Regulation shall govern procedure for conferring and withdrawal the status of the project participant for creation and provision of functioning of the Skolkovo Innovation Center (hereinafter - the Project Participant) and is elaborated according to Federal Law No. 244 Regarding Skolkovo Innovation center of September 28, 2010 (hereinafter the Law), the Articles of Association of the Non-commercial organization, the Fund for Development of the Center for Elaboration and Commercialization of New Technologies (hereinafter the Foundation).

2. The status of the Project Participant shall be conferred to a legal entity applied according to Clause 3 hereof (hereinafter the Contestant) when the latter comply with the following terms and conditions:

2.1. The Contestant shall be a legal entity created pursuant to the laws of the Russian Federation;

2.2. Constituent documents of the Contestant permit to perform solely research, development and commercialization of business results by areas defined in Part 8, Article 10 of the Law (hereinafter the Areas of Business), as well as other businesses necessary to implement researches, developments and commercialization of their results (hereinafter – the Research);

2.3. A trade name of the Contestant shall not consist of word “Skolkovo”, and also words derived from word “Skolkovo”;

2.4. The Contestant undertakes to implement Research according to the Law and the rules approved by the Foundation in accordance with Article 7 of the Law and to be placed in the Foundation website in the information and telecommunications network “Internet” in the section “Project Rules” (hereinafter the Project Rules) and place its permanent executive body (other bodies or persons entitled to operate on behalf of the Contestant without a power of attorney) in the territory of the Skolkovo Innovation Center until January 1, 2014.

2.5. A project submitted by the Contestant shall comply with at least one innovation priorities within the Area of Business specified in Annex 1 hereto (hereinafter – the Innovation Priorities);

2.6. The Project submitted by the Contestant shall meet the following criteria (hereinafter the Criteria):

2.6.1. Create product and/or technology and/or expected result of the application research (i.e. scientific researches, the results of which are expected to be commercialized no later than within Five (5) years after submission of the application for conferring the status of the Project Participant (application for preliminary assessment of projects) by the Contestant: hereinafter the Application Research) shall have potential competitive advantages comparing to similar world products and/or technology;

2.6.2. Create product and/or technology and/or expected result of the Application Research shall have sufficient potential for commercialization at least in the Russian market and in global market in perspective;

2.6.3. The project shall be theoretically practicable and shall not contradict to the fundamental scientific principles;

2.6.4. Key researches, designers and managers of the project (hereinafter the Project Team) shall possess required knowledge and experience for successful implementation of the project and/or carrying out Application Research;

2.6.5. A specialist or several specialists with international experience in the sphere of research, development and/or commercialization of their results shall be included into the Project Team.

II. Submission of the Application for Conferring the Status of Participant

3. Submission of the application for conferring the status of the Project Participant (hereinafter the Application) shall be made by Contestant's filling out electronic questionnaire for conferring the Project Participant status (hereinafter the Questionnaire) placed in the Foundation website (www.i-gorod.com), save the

cases specified in Clause 5 hereof. The Questionnaire form is included into Annex 2 hereto.

The Contestant submitting the Application undertakes the obligation to implement the Research according to the Law and the Project Rules and place a permanent executive body (other bodies or persons entitled to operate on behalf of the Contestant without the power of attorney) in the territory of the Skolkovo Innovation Center until January 1, 2014.

The Foundation undertakes not to disclose information about the project provided by the Contestant. For the abovementioned purpose the Foundation shall conclude with the Contestant an Agreement for non-disclosure of project information provided in one of the forms specified in Annexes 3 and 4 hereto and placed in the Foundation website (www.i-gorod.com). At submission of the Application, the Contestant must select the form of the Agreement for non-disclosure of the Project information in the Foundation's website, the terms and conditions of which it is agreed to accept. Submission of the Application shall mean that Contestant accepts the terms and conditions of such Agreement for non-disclosure of the Project information.

4. When submitting the Application, the Contestant shall provide the following documents (scanned copies in .pdf format):

4.1. the Contestant's application certified by the seal regarding its intent to become the Project Participant signed by the permanent executive body of the Contestant or other person having the right to act without the power of attorney on behalf of the Contestant or representative of the Contestant under the power of attorney (with copy of such power of attorney);

4.2. Extract from the Unified State Register of Legal Entities obtained no more than 3 months prior to the submission of the Application;

4.3. Constituent documents of the Contestant (Articles of Association and/or other documents defined in the laws of the Russian Federation for legal form of the Contestant) with the note of the registration authority;

4.4. Applications in writing (on the name of the Contestant) for the Project Team members confirming their participation (or intent to participate) in the project implementation presented by the Contestant (with obligatory specification of the precise name of the Contestant's project);

4.5. Identity documents for the Project Team members.

5. If the Contestant's project passes preliminary assessment and is acknowledged as compliant with relevant Criteria, the Contestant shall submit the Application by registration in the Foundation website (www.i-gorod.com) and provision of documents specified in sub-clauses 4.1-4.3, Clause 4 hereof and the following documents (scanned copies in .pdf format):

5.1. Records of the meeting of the Board of Experts established compliance of the Contestant's project with the Criteria signed no more than 6 months prior to submission of the Application

5.2. Agreement of the Applicant for preliminary assessment in writing to submit the project by the Contestant to be conferred the status of the Project Participant.

6. The Application of the Contestant for the status of the Project Participant shall be subject to registration as of the date of submission.

7. The Contestant shall have the right to withdraw the Application at any time prior to receipt of the notice regarding conferring or refuse to confer the status of the Project Participant to the Contestant. The Application shall be considered as withdrawn since receipt by the Foundation of the relevant notice from the Contestant.

III. Submission of the Application for Preliminary Assessment of Projects

8. Any physical or legal entity (hereinafter the Applicant for preliminary assessment) shall have the right to submit a project for preliminary assessment to the Foundation.

9. The Foundation shall perform preliminary assessment of the project to establish compliance (non-compliance) with the Criteria.

10. Submission of the application for preliminary assessment of projects (hereinafter the Application for preliminary assessment) shall be made by filling out the electronic form placed in the Foundation's website (www.i-gorod.com) by the Applicant for preliminary assessment. The Questionnaire form is included into Annex 2 hereto.

The Foundation undertakes to not disclose information about the project submitted by the Applicant for preliminary assessment. For the abovementioned purpose the Foundation shall conclude with the Applicant an agreement for non-disclosure of project information submitted by one of the forms specified in Annexes 3 and 4 hereto and placed in the Foundation website (www.i-gorod.com). At submission of the Application for preliminary assessment the Applicant for preliminary assessment must select the form of the Agreement for non-disclosure of the Project information in the Foundation's website, the terms and conditions of which it is agreed to accept. Submission of the Application for preliminary assessment shall mean that the Applicant for preliminary assessment accepts the terms and conditions of such Agreement for non-disclosure of the Project information.

11. At submission of the Application for preliminary assessment the Applicant for preliminary assessment shall provide documents (scanned copies in .pdf) specified in sub-clauses 4.4 and 4.5 Clause 4 hereof.

12. The Foundation shall perform formal inspection of the Application for preliminary assessment within Five (5) working days in order prescribed by sub-clause 16.1 and 16.2, Clause 16 and 17 hereof.

13. The Applicant for preliminary assessment shall have the right to submit simultaneously several applications concerning different projects of this Applicant for preliminary assessment.

14. If the Application for preliminary assessment meets the requirements of sub-clauses 16.1 and 16.2, Clause 16 and 17 hereof, the Foundation within One (1) working day since the completion of formal examination of such Application shall make a decision to send it for consideration to the Board of Experts specified in

Clause 20 hereof for substantive assessment and notify the Applicant for preliminary assessment within Five (5) working days since such decision.

IV. Formal Inspection of the Contestant's Application

15. The Foundation shall perform formal inspection of the Application in two stages.

16. The first stage of the formal inspection of the Application shall be made within Three (3) working days and include the following:

A) checkup of completeness and correctness of the Application, package contents of all attached documents.

If the Contestant submits incomplete package of documents, as well as documents execution of which does not meet the requirements hereof, the Foundation shall notify the Contestant with attached list of absent documents and/or documents execution of which does not comply with established requirements.

If the Contestant fails to provide documents specified in such notice to the Foundation within Thirty (30) days, the Application shall not be considered.

B) Inspection of the compliance of the Contestant with the requirements of sub-clauses 2.1, 2.2 and 2.3, Clause hereof.

If the Application does not meet the requirements specified in sub-clauses 2.1, 2.2 and 2.3, Clause 2 hereof, the Foundation shall notify the Contestant within Three (3) working days since submission of the application with description of revealed contradictions to mentioned requirements. If such notice is sent, the status of the Contestant's Application shall be changed automatically to the status of Application for preliminary assessment. At the same time the Contestant shall become the Applicant for preliminary assessment, and its application shall be considered in order prescribed in Part III hereof;

17. The second stage of formal inspection of the Application shall be performed within Two (2) working days after completion of the first stage of the

formal inspection and shall include inspection by the Foundation of the project submitted by the Contestant for compliance with the requirements of sub-clause 2.5, Clause 2 hereof and determination of the Innovation Priority, which the project corresponds to.

If the Application does not comply with the requirements specified in sub-clause 2.5, Clause 2 hereof, such Application shall be returned to the Contestant within Five (5) days since receipt thereof.

18. The Contestant shall have the right to submit several applications. At the same time the Contestant shall have no right to submit a new Application until receipt of the notice regarding conferring or refuse to confer the status of the Project Participant for Application under consideration of the same Contestant. If not, the Application submitted later shall not be considered. The Foundation shall notify the Contestant thereabout within Ten (10) working days since receipt of such Application.

19. If the Application meets the requirements of Clauses 16 and 17 hereof, the Foundation within One (1) working day since the completion of its formal examination of such Application shall make a decision to send it for consideration to the Board of Experts for substantive assessment of the Application and notify the Contestant within Two (2) working days since such decision is made.

The substantive assessment of the Application shall not be performed if the Contestant submits the Application in order prescribed in Clause 5 hereof. In such case the Foundation shall inform the Contestant regarding necessity to provide the Foundation with documents specified in Clause 25 hereof.

V. Substantive Assessment of the Applications

20. To perform substantive assessment of the applications the Boards of Experts shall be formed in order prescribed in the Regulation for the Boards of Experts of the Foundation.

The work of the Board of the Experts shall be governed by the Regulation for the Board of Experts of the Foundation.

21. The Contestant's Application (Application for preliminary assessment) shall be sent to the Board of Experts formed of the experts by Innovation Priority defined according to the Clause 17 hereof.

The Questionnaire of the Contestant (Applicant for preliminary assessment) shall be sent to the Board of Experts.

The Foundation shall translate the Questionnaire into English using own resources. Moreover, the period for substantive assessment of the application shall be prolonged for a period necessary to make such translation but no more than Five (5) working days. The Contestant (Applicant for preliminary assessment) shall bear all risks related to possible incomplete or incorrect translation.

When the Contestant submits the Application (Application for preliminary assessment), the Contestant (the Applicant for preliminary assessment) shall have the right to filling the Questionnaire out in English. In such case, the translation of the Questionnaire shall not be performed.

22. The Board of Experts shall evaluate the compliance of the project of the Contestant (Applicant for preliminary assessment) with the Criteria.

23. If the Board of Experts established in order prescribed by the Regulation for Board of Experts of the Foundation that the Contestant's project complies with all Criteria, the Foundation shall notify the Contestant with respect to such decision of the Board of Experts within One (1) working day since signature of the records of the meeting of the Board of Experts.

24. If the Board of Experts establishes in order prescribed in the Regulation for Board of Experts of the Foundation that the project of the Applicant for preliminary assessment complies with all Criteria, the Foundation shall send the copy of the records of the meeting of the Board of Experts (scanned copy in .pdf form) to the Applicant for preliminary assessment simultaneously with a notice specified in Clause 23 hereof. The evaluation bulletin shall not be attached to such records of the meeting.

25. In cases prescribed in clause 23 hereof, the Contestant must provide the Foundation within Thirty (30) days since receipt of relevant notice the following:

25.1. the original Contestant's application certified by the seal regarding its intent to become the Project Participant signed by the head of the permanent executive body of the Contestant or other person having the right to act without the power of attorney on behalf of the Contestant or representative of the Contestant under the power of attorney;

25.2. The copy of document regarding registration of the Contestant with tax authorities (a notary public must certify the accuracy of the copy);

25.3. The copy of constituent documents (a notary public or tax authorities must certify the accuracy of the copy)

25.4. The copy of document confirming the entry of information about the Contestant into the Unified State Register of Legal Entities (a notary public must certify the accuracy of the copy).

26. The documents shall be subject to consideration by the Foundation within One (1) working day since submission. If constituent documents submitted by the Contestant meet the requirements of sub-clause 2.2, Clause 2 hereof and the Contestant is conferred the status of the Project Participant based on previously submitted applications, the Foundation shall make a decision regarding conferring the status of the Project Participant within Three (3) working days since provision of documents specified in Clause 25 hereof.

27. If constituent documents submitted by the Contestant do not meet the requirements of sub-clause 2.2, Clause 2 hereof or the Contestant did not submit documents, specified in clause 25 hereof, the Foundation shall notify the Contestant with a description of revealed discrepancies or the list of non-submitted documents. If the Contestant fails to provide documents specified in such notice to the Foundation within Thirty (30) days, the Application shall not be considered.

28. If the Board of Experts established in order prescribed in Regulation on Board of Expert of the Foundation, that the project does not comply with at least one of the Criteria, the Foundation shall notify regarding non-compliance of the

project to the Criteria and regarding refuse to confer the status of the Project Participant to the Project Participant (notice regarding non-compliance of the project of the Applicant for preliminary assessment with the Criteria). Such notice shall be sent to the Contestant (Applicant for preliminary assessment) within Two (2) days since signature of the records of the meeting of the Board of Experts.

29. If more than fifty percent of the members of the Board of Experts participated in the meeting, specified that the information provided by the Contestant (Applicant for preliminary assessment) was not sufficient for substantive assessment, such Application shall not be considered. The Foundation shall notify the Contestant (Applicant for preliminary assessment) within One (1) working day since signature of records of the meeting of the Board of Experts. The notice must specify which information was insufficient.

30. Neither notices nor documents sent to the Contestants (Applicants for preliminary assessment) by the Foundation must not contain information about experts participated in the meeting of the Board of Experts.

31. The status of the Project Participant shall be conferred to the Contestant for the period of ten years.

32. Pursuant to the Foundation decision regarding conferring the status of the Project Participant to the Contestant, the Contestant shall be included into the register of the project participants by entry of the record on conferring the status of the Project Participant to the Contestant into such register. Such record shall be entered within One (1) working day after decision on conferring the status of the Project Participant.

The status of the Project Participant shall be deemed conferred to the Contestant since entry of a relevant record into the register of the project participants.

33. Entry of the record into the register of the project participants regarding conferring the status of the project participant to the Contestant shall be certified by the certificate. The certificate shall be issued to the Project participant within

Fourteen (14) days since entry of the record regarding conferring the status to the project participant to the Contestant into the register of the project participants.

34. If in accordance with this Regulation, the Application of the Contestant (Applicant for preliminary assessment) is not considered, the Contestant (Applicant for preliminary assessment) shall have the right to submit such Application subject to general consideration prescribed herein.

VI. The Terms and Procedure for Withdrawal of the Status of the Project Participant

35. The status of the Project Participant shall be withdrawn:

35.1. at the expiration of the ten-year period since the entry of the record into the register of the project participants regarding conferring the status of the project participant to the Contestant.

35.2. in case of Foundation's decision regarding early withdrawal of the status of the Project Participant of the legal entity.

35.3. since liquidation or reorganization of the legal entity according to the laws of the Russian Federation (except for reorganization in the form of transformation or merge with the Project Participants status for each entity participating in the merge of such legal entity as of the date of state registration of a legal successor of reorganized legal entities).

36. The decision on early withdrawal of the status of the Project Participant from the legal entity shall be made by the Foundation in the following cases:

36.1. violation of the Project Rules by the Project Participant;

36.2. non-compliance with the requirements of the Law by the Project Participant;

36.3. refuse of the Project Participant to participate in the project.

37. Exclusion of the legal entity from the register of the project participants shall be made by entry of record regarding withdrawal the status of the Project

Participant from the legal entity. Such record shall be made within Five (5) days since occurrence of circumstances specified in Clause 35 hereof.

The status of the Project Participant shall be deemed withdrawn since entry of a relevant record into the register of the project participants.

VII. Other Provisions

38. The present Regulation on Conferring and Withdrawal of Status of the Project Participant for creation and provision of functioning of the Skolkovo Innovation Center comes into effect upon the expiration of 14 calendar days after approval of this Regulation by the Foundation Council with consent of the Foundation Board of Trustees. From this moment Regulation on Conferring and Withdrawal of Status of the Project Participant for creation and provision of functioning of the Skolkovo Innovation Center, approved by the decision of the Foundation Council dated December 6, 2010, No. 1, shall be deemed to cease to be in force.

39. Applications of Contestants and Applicants for preliminary assessment which were filed before coming the present Regulation into effect shall be considered in accordance with the requirements of the Regulation on Conferring and Withdrawal of Status of the Project Participant for creation and provision of functioning of the Skolkovo Innovation Center, approved by the decision of the Foundation Council dated December 6, 2010, No. 1.

INNOVATION PRIORITIES WITHIN THE AREAS OF BUSINESS

I. The list of Innovation Priorities for Power Efficiency and Energy Saving including development of innovation energy technology:

1.1. Energy efficient materials:

1.1.1. Materials with novel properties that enable new energy-saving solutions.

1.1.2. Rare earth metals and associated technologies.

1.1.3. Coatings, new technologies of surface modification .

1.2. Building energy efficiency:

1.2.1. New insulation materials, hi tech construction materials and technologies.

1.2.2. Energy-efficient lighting solutions, including LED solutions, HID lights.

1.2.3. Intelligent building management systems.

1.3. Industrial Energy efficiency:

1.3.1. New generation catalysts (traditional, nano and bio).

1.3.2. New processes and technologies for chemistry, including petrochemistry.

1.3.3. New biochemistry-based technologies of manufacturing chemical substances (green chemistry).

1.3.4. New processes and technologies for metallurgy.

1.3.5. Oil and gas production: enhanced recovery, thermal recovery, hydraulic fracturing, NMR, APG utilization, gas hydrates extraction and utilization, new technologies for Arctic deposits, heavy oil recovery.

1.3.6. Oil and gas transportation: pumping and compressing efficiency; gas hydrates transportation and storage.

1.3.7. Waste heat utilization.

1.3.8. Waste resources utilization (domestic and industrial): materials recovery, solid and liquid waste.

1.4. Power generation and storage:

1.4.1. Small scale power generation and co-generation.

1.4.2. Fuel cells.

1.4.3. Electric energy storage.

1.5. Heat transmission:

1.5.1. Materials and technologies optimizing central heating systems: isolation, leakage detection, efficient repairs, pipelines cleaning, fortification and rehabilitation.

1.5.2. Metering technologies – Smart Heat.

1.6. Transmission and conversion of electricity:

1.6.1. Materials, technologies and equipment for electric power conversion and transmission.

1.6.2. Smart Grid and Smart Metering .

1.6.3. Superconductivity.

1.7. "Green Energy":

1.7.1. Solar: thin-film technologies, HCPV, organic films.

1.7.2. Wind: micro- and mini- generation (retail solutions).

1.7.3. Mechanical energy harvesting and recuperation.

1.7.4. Hydro energy.

1.8. Other energy efficient technologies:

1.8.1. Breakthrough energy efficient technologies with high degree of scientific novelty and/or market potential.

II. The list of Innovation Priorities for Nuclear Technology:

2.1. Nuclear science technologies:

2.1.1. Small-scale nuclear and radioisotope power.

2.1.2. Development and spin-off of fast neutron reactors.

2.1.3. Development and spin-off of fusion energy.

2.1.4. Hybrid reactors schematics.

2.1.5. Processing and storage of spent fuel and radioactive waste.

2.1.6. Back-end for nuclear objects.

2.1.7. Radiation safety (research for improvement of radiation safety standards).

- 2.1.8. Research for improvement of radiation safety standards.
- 2.1.9. Radiobiological studies.
- 2.1.10. Methods of mass-transfer measurements.
- 2.1.11. Methods of structure control for materials and compounds.
- 2.1.12. Nuclear power elements including safety and back-end.
- 2.1.13. Certification of components for Space Electronics.
- 2.1.14. High energy density physics.
- 2.1.15. New types of nuclear fuel.
- 2.1.16. Hydrogen Energetics.
- 2.1.17. New methods of isotope separation (including lasers).
- 2.1.18. Studies of heat and mass transfer.
- 2.1.19. Measurements of interactions cross-sections in bio-objects (including tumors).

2.2. Radiation Technologies:

- 2.2.1. Medical isotopes and radiopharmaceuticals.
- 2.2.2. Radiation and radioisotope therapy and magnet therapy.
- 2.2.3. Laser technologies for diagnostics and therapy, cosmetology and biotechnology medicine, dentistry and biotechnology.
- 2.2.4. Diagnostic systems utilizing based on radiation and magnetic fields.
- 2.2.5. Food disinfection.
- 2.2.6. Sterilization of Medical products and equipment.
- 2.2.7. Deposition, implantation.
- 2.2.8. Industrial irradiation.

- 2.2.9. Cleaning and surface modification.
- 2.2.10. Electron-beam epitaxy.
- 2.2.11. Filters production.
- 2.2.12. Methods of structure control for materials and compounds.
- 2.2.13. Security inspection systems.
- 2.2.14. Processing of waste including radioactive.
- 2.2.15. Soil decontamination, the exhaust gas, waste water.
- 2.2.16. Electron-beam, radiation-chemical and EM field controlled technologies.
- 2.2.17. Logging.
- 2.2.18. Radiation processing of minerals.
- 2.2.19. Electromagnetic exploration of earth crust.

- 2.3. Technologies for creation of new properties of materials:
 - 2.3.1. Materials for nuclear and thermonuclear energetics.
 - 2.3.2. Materials for electro-physical systems.
 - 2.3.3. Thermalphysical properties.
 - 2.3.4. Isotopic composition.
 - 2.3.5. Defectoscopy, laser optoacoustics.
 - 2.3.6. Microscopy.
 - 2.3.7. Radiography.
 - 2.3.8. Electro-optical methods.
 - 2.3.9. Materials for prosthetics and implants.
 - 2.3.10. Methods of extraction of high purity and rare-earth materials.

2.3.11. Rare-earth magnetic materials.

2.3.12. Materials for electro-optical systems.

2.4. Technologies of mechanical engineering, instrument making and new microelectronics:

2.4.1. Machinery construction for energetics.

2.4.2. Engineering of safety systems for nuclear industry objects.

2.4.3. Robotic inspection and repair.

2.4.4. Accelerators and components.

2.4.5. Lasers.

2.4.6. Neutron generators.

2.4.7. Microscopes and telescopes.

2.4.8. VHF-systems.

2.4.9. Detectors, sensors, radiation monitors.

2.4.10. Material welding and cutting.

2.4.11. Metal facing and hardening.

2.4.12. Implantation methods.

2.4.13. Radiation aging.

2.4.14. Etching of nano- and microstructures.

2.4.15. LIGA-technology (Lithographie, Galvanoformung, Abformung).

2.4.16. Systems of calibration, checking and certification for detectors.

2.4.17. Secondary etalons.

2.5. Technologies of designing, constructing, modeling and engineering of complicated technological objects and systems:

2.5.1. Predictive modeling in power mechanical engineering.

2.5.2. Modeling of material structure and properties at extreme conditions.

2.5.3. Automated control and anticipatory systems.

2.5.4. Fast prototyping.

2.5.5. Life-cycle control systems for complicated technological objects.

2.5.6. Technology of supercomputer calculations.

2.5.7. Systems for visualization of the analytical system data.

2.5.8. Simulations for nano-, bio-, radiation technologies.

III. The list of Innovation Priorities for Space Technology first in the sphere of telecommunication and navigation systems (including creation of relevant surface infrastructure):

3.1. Applied projects related to construction of space systems:

3.1.1. Satellite telecom (projects in telecom technologies, including communications devices, standards, protocols, software for the space component).

3.1.2. Earth Remote Sensing.

3.1.3. Space navigation, search and rescue.

3.1.4. Commercial production in space (technologies allowing allocate production or a part of production cycle in space).

3.1.5. Space tourism and other commercial applications related to manned space flights.

3.1.6. Small-sized satellite systems.

3.1.7. Projects in basic space research with location of scientific equipment in the space.

3.1.8. Construction of perfect launch vehicles, spacecraft and systems.

3.1.9. Space systems for generation and transmission of energy, including utilization of solar energy and nuclear power plants.

3.2. Projects related to functional space technologies and ground elements of space systems:

3.2.1. Advanced technologies of jet principle movement (space propulsion systems, hyper and applications in aircraft construction).

3.2.2. Functional technologies in application on-board systems of spacecraft (space electronics, optoelectronics, on-board power: rechargeable batteries, solar batteries, etc.).

3.2.3. Functional space technologies for manned space flight (space biology and medicine, their land application).

3.2.4. Functional technologies in modern management systems (software for ground-based control, automation systems and engineering in R&D).

3.2.5. Functional technologies in creating of ground-space system elements (composite and other materials, robotics, applications for space launch and launch facilities, ground-based application of power systems: batteries, solar energy converters, including heterostructures, etc.)

3.2.6. Projects in basic space research with location of scientific equipment on the ground.

3.3. Projects in processing and distribution of space activities` results to consumers (including software):

3.3.1. Application systems in satellite communications.

3.3.2. Geographic information systems (new systems of Geodesy and Cartography, including software for these systems), and other systems related to remote sensing.

3.3.3. Application systems for navigation, search and rescue (the development of ground equipment, navigation chipsets, and other elements of precise positioning, including the software).

3.3.4. Projects in applied research with utilization of precise positioning systems (including earthquake prediction).

3.4. Activity in telecommunications:

3.4.1. Projects related to telecommunications.

3.4.2. Projects related to network.

3.4.3. Projects related to transmission (broadcasting) and distribution of TV and radio signals.

3.4.4. Other activities in telecommunications (technical maintenance of telecommunication networks, monitoring of the systems, monitoring of radio and electronic devices, high-frequency devices of different users, industrial and technological communication networks, support of legal and regulation activities in usage of radio frequencies (high-frequency devices for civil application)).

3.5. Investment projects for space and telecommunications technologies (including R & D centers of major companies specialized in aerospace and telecommunications).

3.6. Consulting projects related to institutional and corporate development, projects related to education and popularization of knowledge on space activities and telecom:

3.6.1. Projects related to improving of processes in management, transfer of technologies and commercialization.

3.6.2. Projects in education and integrated business solutions related to involving of educational institutions into space activities.

3.6.3. Support of start-up companies, including licensing of space activities and legal support.

3.6.4. Projects for popularizing of outer space research.

3.6.5. Projects related to development of a regulatory legal base to govern research in outer space, as well as in telecommunications.

3.6.6. Other (not included) projects.

IV. The list of Innovation Priorities for Medical Technology in the sphere of equipment and medical agents development:

4.1. Clinical Medicine and Healthcare:

4.1.1. New healthcare methods and technologies targeting the "big killers":

4.1.1.1. Cell technologies and regenerative medicine.

4.1.1.2. Gene therapy.

4.1.1.3. Therapeutic vaccines and immunotherapy.

4.1.1.4. Other new diagnostics, therapy or prevention methods.

4.1.2. Personalized medicine:

4.1.2.1. Clinical Biomarkers.

4.1.2.2. Biochips.

4.1.2.3. Companion diagnostics.

4.1.2.4. Other instruments of the personalized medicine.

4.1.3. Preventive medicine:

4.1.3.1. New Vaccines.

4.1.3.2. New Screening methods.

4.1.3.3. Other innovative prevention methods.

4.1.4. IT in Clinical Medicine:

4.1.4.1. Telemedicine.

4.1.4.2. Neuroscience and Virtual Reality.

4.1.4.3. Other IT technologies in Healthcare.

4.1.5. Medical equipment, devices, implants and materials.

4.1.6. Nuclear medicine/Radiology (Proton, neutron and other radiotherapies).

4.2. Biomedical and life sciences:

4.2.1. Novel pharmaceuticals:

4.2.1.1. Anti-cancer drugs.

4.2.1.2. Cardio-vascular drugs.

4.2.1.3. Anti-tuberculosis drugs.

4.2.1.4. Anti-diabetic and endocrinology drugs.

4.2.1.5. Drugs for neurodegenerative and sense organs diseases.

4.2.1.6. Anti-viral drugs.

4.2.2. New drug delivery systems.

4.2.3. New targets for treatment.

4.2.4. Pre-clinical development and trials:

4.2.4.1. Cell lines and lab animal engineering.

- 4.2.4.2. New technologies and methods in pre-clinical and clinical studies.
- 4.2.5. Molecular diagnostics.

- 4.3. Bio-Informatics:
 - 4.3.1. Highthroughput data analysis:
 - 4.3.1.1. Genome data analysis.
 - 4.3.1.2. Proteomics, metabolomics and other "omics" data analysis.
 - 4.3.2. Computer aided drug design:
 - 4.3.2.1. Virtual screening.
 - 4.3.2.2. Lead optimization.
 - 4.3.2.3. Structural biology.
 - 4.3.3. Image analysis.
 - 4.3.4. Systems biology:
 - 4.3.4.1. Molecular biomarkers.
 - 4.3.4.2. Pathway and network modeling.
 - 4.3.4.3. Virtual organisms.
 - 4.3.4.4. Other new systems biology approaches.

- 4.4. Industrial Bio-Tech:
 - 4.4.1. Bio-remediation and bio-degradation.
 - 4.4.2. Ecology and environmental protection.
 - 4.4.3. Industrial drug-production technologies.
 - 4.4.4. Industrial biotech for other areas (e.g. biofuel, biomaterials).

V. The list of Innovation Priorities for Strategic Computer Technology and Software:

5.1. New generation of intelligent multimedia search engines:

5.1.1. Research, development and implementation of new software solutions based on semantic data structure analysis for finding information on the Internet.

5.1.2. Multimedia information search on the Internet by means of web-technologies on all platforms including platforms for mobile devices (smartphones, tablets) in perspective wireless networks (e.g. LTE).

5.2. Image, video and voice recognition and processing:

5.2.1. Development and research of new methods and mathematic models for image and computer graphics (2D/3D) processing for new user interfaces, augmented reality, performance improvement and rendering enhancement, 2D/3D-data representation based on standard cross-platform solutions.

5.2.2. Logical design and development of hardware-software solutions for recognition and extraction of semantic information from natural speech and their utilization in a wide scope of new software applications, including mobile devices in perspective wireless networks. Development of applications for Internet search and semantic identification of audio information.

5.3. New methods of information processing, storage and transfer:

5.3.1. Development of new nano devices to store and process information (tunnel transistors, spintronics, resistive, nanomechanical and other memory elements) that can be used in energy effective processors.

5.3.2. Research and development in photonics and metamaterials that help to create completely new, fully optical computing, storage and data exchange devices along with the hybrid optical components for traditional computers.

5.3.3. Development of very effective electronic devices and materials for the cutting-edge methods of information transfer including wireless networks.

5.3.4. New energy efficient and error-tolerant microprocessors architecture, including the one based on new logical principles.

5.4. Development of new highly productive data processing and storage systems:

5.4.1. Research and development in new multiprocessor (multicores) computer architecture, including reconfigurable and problem oriented architectures.

5.4.2. New methodologies of parallel algorithm development.

5.4.3. Development of new communication topologies and interaction protocols that help to increase the resiliency and cut the data exchange times between the system elements.

5.4.4. Development of technologies, algorithms and software for exaflop systems.

5.5. Mobile applications:

5.5.1. Development and commercialization of cross-platform applications for smartphones and tablet devices enhancing working efficiency and multi-user operation Creation of cloud platforms for new mobile application development.

5.5.2. Creation of platforms and applications for wireless machine-to-machine communications in 3G/4G-networks. New M2M standards research and development.

5.6. Web X.0:

5.6.1. Research and development in the field of new paradigms of World Wide Web development (semantic web, Web 3.0 etc.), aimed at the development of standards, RDF and OWL, describing properties and interrelations of different virtual and real objects.

5.6.2. Creation of the following software products and services (PaaS/SaaS), complicated engineering structures simulation and visualization tools and semantic and pragmatic information repositories for utilization in search engines and computer-aided design (including generative design) and other fields.

5.6.3. Creation of new-generation programming systems: language workbenches. Creation of new programming languages and development of existing language instrumentation maintenance systems.

5.7. Complex engineering solutions:

5.7.1. Development of new methods and algorithms for collection, storage and intellectual analysis of large volumes of computing and natural experiment data, meta-simulation.

5.7.2. Development and implementation of software for multidiscipline optimization based on latest achievements in the optimization theory, predictive simulation and computer technologies for simulation period contraction and enhancement of articles' quality.

5.7.3. Development and implementation of software for simulation lifecycle management and virtual collaborative engineering.

5.7.4. Navigation systems utilizing IT-solutions for provision of a wide spectrum of services based on determination of subscriber's precise location using

navigation satellite systems (GLONASS) as well as alternative systems based on 3G/4G, Wi-Fi and other networks.

5.8. Financial and banking software:

5.8.1. Development of products and cloud solutions for banking information systems, including support to federal online payment systems, micropayment networks and payment systems with biometrical identification.

5.8.2. Development of software products for mobile payments and mobile commerce in perspective wireless networks using biometric data, NFC technologies and other radio-identification-based standards.

5.8.3. Solutions for increase in efficiency and transparency of financial and banking business processes based on traditional software as well as SaaS model-based.

5.8.4. Development and implementation of hardware-software solutions for banking secrecy protection and execution of federal laws.

5.9. Cloud computing:

5.9.1. Research and development of systems and platforms based on the provision of cloud computing and information services: from providing software as a service to providing IT as a service.

5.9.2. Development of infrastructure and software components for implementation of various cloud computing models: public, private, hybrid, etc.

5.9.3. Research in the field of information security of cloud computing.

5.10. Analytic Software:

5.10.1. Development of effective algorithms and methods of analysis large data arrays for scientific and industrial usage. Development of software for business/industrial intelligence based on traditional and alternative SaaS models.

5.10.2. Development of intuitive innovational methods for complex analytical information display that can be used on various mobile devices including tablets.

5.10.3. Development of applications to analyze and monitor the behavior in fixed and mobile networks to load balance and prevent unauthorized access.

5.10.4. Development of enterprise rules and regulations management system (Master Data Management).

5.11. IT security:

5.11.1. Development of software solutions, applications, services and platforms ensuring information integrity maintenance and unauthorized access protection, personal data theft prevention.

5.11.2. Development of applications for antivirus and malware protection, information system vulnerability detection tools.

5.11.3. Development of applications for mobile devices, ensuring communication confidentiality, personal data protection and execution of federal laws.

5.11.4. Development of corporate applications for intellectual property protection, including digital rights management, digital signature management and so forth.

5.12. Wireless sensor networks:

5.12.1. Research and development in the field of distributed self-organizing networks, comprised of independent node sets with sensor, analyzer and QoS-

enabled router functionality for utilization in industrial, protective and infrastructural facility and structure management in vehicle-to-vehicle communications.

5.12.2. Research and development in the field of new high-performance digital signal processing algorithms in radio networks including software defined wireless communication platforms.

5.12.3. Research and development in the field of new wireless communication standards, for example, 6LoWPAN , Bluetooth 3.0 and other promising trends.

5.13. Integrated control systems:

5.13.1. Research and development in the sphere of integrated control system application, in complicated facilities such as power generators, public utilities, etc.

5.13.2. Research in the field of ubiquitous computing, Internet of things, new applications of embedded communications for mobile devices.

5.13.3. Research and development in the field of complicated transport process management by means of built-in controls.

5.14. "Green" Information Technologies:

5.14.1. Research and development in the field of creating more energy efficient IT. This includes the solutions that extend the life cycle of IT infrastructure, raise the computer equipment usage and computing, storage and data archiving algorithms efficiency, which can decrease the power consumption in data centers and various platforms due to distributing computing in areas of low cost energy resources.

5.14.2. Development and implementation of software and hardware solutions that can increase the energy efficiency of datacenters such as virtualization, terminal access solutions, mass implementing energy effectiveness best practices and creating of datacenters based on open standards.

5.14.3. Development and implementation of telepresence and remote working technologies.

5.14.4. Energy effective cooling and energy recuperation systems for datacenters.

5.15. IT In Education:

5.15.1. Development and implementation of hardware and software platforms contributing to the support of students, increase of their stimulation and involvement in educational process by means of information technologies. In particular, by means of CBT (Computer-Based Training), IBT (Internet-Based Training) or WBT (Web-Based Training) technologies. Development of platforms and tools with Virtual Learning Environment (VLE), Mobile Learning (M-learning) support based on industrial standards such as SCORM.

5.15.2. Elaboration of analytical solutions for monitoring of educational process and selection of optimal individual educational paths.

5.15.3. Development of cross-platform multi-browser systems for educational process organization and support, including electronic and collaborative training systems which utilize, among other things, a wide spectrum of mobile equipment (tablet computers, e-books and so forth); digital laboratories and interactive educational environments. Such solutions can be provided as software products or cloud services according to the SaaS model.

5.16. IT in medicine and health care:

5.16.1. Development and implementation of hardware-software solutions for telemedicine, including teleradiology, teledermatology, telesurgery, etc. Development of new appliances and technical tools for application in clinical practice. Creation of applications for mobile wireless diagnostic apparatus and tablet computers working with 3G/4G networks.

5.16.2. Development and implementation of information systems in research laboratories, medical and insurance institutions for data bulk analysis, support of doctors' diagnostic decision making and integrated clinical information visualization on the basis of traditional PCs as well as on the basis of tablet devices.

5.16.3. Development and implementation of information systems for utilization of standardized electronic health records (ELRs) of patients, supporting all types of activities of medical, outpatient and insurance institutions.

**THE QUESTIONNAIRE OF THE CONTESTANT
(APPLICANT FOR PRELIMINARY ASSESSMENT)**

GENERAL INFORMATION

1. Project Description.
2. Specify the purpose of your project:
 - a. development and commercialization of the product and/or technology;
 - b. Application Research.
3. Name (full name) of the Contestant (Applicant for preliminary assessment).
4. Area of Business, the project is related to (it is possible to select only one area):
 - a. Power Efficiency and Energy Saving including development of innovation energy technology.
 - b. Nuclear Technology.
 - c. Space Technology first in the sphere of telecommunication and navigation systems (including creation of relevant surface infrastructure).
 - d. Medical Technology in the sphere of equipment and medical agents development.
 - e. Strategic Computer Technology and Software.
5. Brief description of the project (5 sentences) indicating the existing developments and the main objectives of the project development.
6. Contact person for the project (person, filled out the questionnaire):
 - a. Full name.
 - b. Telephone.
 - c. E-mail.

PROBLEM AND SOLUTION.

7. Describe the problem, the project is intended to solve:

- a. Problem description.
 - b. Please give references to the researches and materials supporting the topicality of the problem applied for:
 - i. ...
 - ii. ...
 - iii. ...
8. How does the project solve the problem described and why the approach is considered innovative.
9. Please, describe basic technology and market trends in the field under consideration:
- a. Description of trends.
 - b. Please, give the references to relevant researches and materials.
 - c. If available, please give references to the Russian and/or foreign patents nearly related to the project the owners of which are third parties, as well as references to developed algorithms, protocols, computer and/or database software nearly related to the project owners of exclusive rights are third parties. The objects of intellectual property nearly related to the project mean hereinafter objects of intellectual property ensuring receipt of similar or identical technical result.
10. Please provide justification for the project topicality.

TECHNOLOGY AND/OR DIRECTION OF APPLICATION RESEARCH.

11. Please give the description of basic technology and/or direction of Application Research.
12. Please specify scientific publications of the project team members for the project theme:
- a. ...
 - b. ...
 - c. ...

13. If available, please give references to the Russian and/or foreign patents nearly related to the project the owner (applicant for which) of which is the Contestant, as well as references to developed algorithms, protocols, computer and/or database software nearly related to the project, the owner of exclusive rights is you or, if they were developed within the bounds of GNU (General Public License), public references to them:

- a. ...
- b. ...
- c. ...

SCHEME FOR COMMERCIALIZATION (INCLUDING FOR APPLICATION RESEARCH)

14. Describe assumed general trends for commercialization of your project (in near-term outlook and/or in future):

- a. ...
- b. ...
- c. ...

15. If available, please, give examples of successful companies, transactions for sale of similar companies, examples of attraction of investments from venture funds and strategic investors to similar projects/companies or, if you are performing Application Research, please provide case studies of similar research and development to production.

COMPETITIVE SOLUTIONS.

16. Please list most close analogs to your solution and describe your advantages.

17. Describe characteristics of the market for listed similar solutions.

18. Please list scientific groups, institutes, companies, carrying our similar or close developments and describe your advantage or, if you are performing Application Research, please give examples of similar application research in leading

universities of the world and, if any, tentative agreements with them on collaborative research.

MARKET PARAMETERS.

19. Please specify markets where the project can be potentially implemented (please specify countries, regions, main customers, evaluate potential market size, dynamics, you future positioning there).

20. Please, give the references to relevant market researches (in Russian and English).

TEAM.

21. Key project team members (at least 2, no more than 4):

- a. Full name.
- b. Role in the project (position in the company).
- c. Description of functions, tasks, works such member will perform this member of the project team in the project.
- d. Sphere of activity and professional advance.
- e. Key experience related to the area of this project.
- f. Education (higher institution, specialty etc.), academic degree, title.
- g. Place of work, positions for the last 5 years.
- h. Scientific publications:
 - i. ...
 - ii. ...
 - i. Citation (citation index, Hirsch index and otherwise), reports in the international scientific conferences.
 - j. If available, information about objects of intellectual property in selected Area of Business including inventions, useful models, industrial designs, algorithms and protocols, computer software, databases, integrated circuit layouts, the author (co-author) of which is the member of the team.

RESOURCES

22. History of the project.
23. Dynamics of the project development.
24. Have you and/or the project team members ever received any grants for this or similar theme? (dates, amounts, character of projects, results obtained).
25. Laboratory (describe the laboratory, infrastructure ground where implementation of the project is carried out/planned to be carried out).
26. Have you attracted venture and/or other financing? (investors, amounts, results).

GOALS AND TASKS

27. Specify current project status (results achieved and confirmation of results).
28. Describe key goals of the project (no more than three) and approximate period of accomplishing:
 - a. ...
 - b. ...
 - c. ...
29. Plan for project implementation:
 - a. Roadmap of the project (key next (within 2-3 years) stages) according to the form below:

ROADMAP [PROJECT]	The year 20____			
	Current status	____ quarter	____ quarter	
Researches and Developments				
Product Creation and Output				
Institutional development and employment plan				

Protection of intellectual property				
Introduction, implementation and Marketing				
Attraction of Investments and Sales				

b. Generalized plan of future development (to commercial result).

Note. If nothing but Application Researches is conducting in the project, only applicable (in the estimation of the Contestant (Applicant for preliminary assessment)) sections of the plan for project implementation shall be filled out.

INFORMATION ON LEGAL ENTITY (NOT TO FILL OUT BY APPLICANT FOR PRELIMINARY ASSESSMENT).

30. Name of the legal entity.

31. Contact Telephone Number.

32. Mailing Address.

33. Website.

34. Primary State Registration Number (OGRN) of the legal entity.

35. Taxpayer's Individual Number (TIN) of the legal entity.

CONCLUDING PART.

By submitting electronic questionnaire to the Non-commercial organization, the Fund for Development of the Center for Elaboration and Commercialization of New Technologies:

1) Contestant (Applicant for preliminary assessment) confirms that Contestant's project does not involve creation of double-purpose technology and

asks the Non-commercial organization, the Fund for Development of the Center for Elaboration and Commercialization of New Technologies to send its Application for consideration to the Boar of Experts for substantive assessment of the Application after completion of the formal examination of the Application;

2) The Contestant undertakes to implement Research according to the Law and the Project Rules and place its permanent executive body (other bodies or persons entitled to operate on behalf of the Contestant without a power of attorney) in the territory of the Skolkovo Innovation Center until January 1, 2014;

3) Applicant for preliminary assessment – physical person – by its will and in its own interest consents to the processing of its personal data by the Non-commercial organization, the Fund for Development of the Center for Elaboration and Commercialization of New Technologies to create the register of the submitted applications for conferring the status of the project participant for creation and provision of functioning of the Skolkovo Innovation Center, including data collection, systematization, accumulation, storage, refining (update, amend) distribution (including transmission) and the destruction of its personal data. Consent to be expressed for an indefinite period and may be withdrawn by written statement to the Non-commercial organization, the Fund for Development of the Center for Elaboration and Commercialization of New Technologies.

**AGREEMENT
FOR NON-DISCLOSURE OF SUBMITTED
PROJECT INFORMATION**

Moscow

The Contestant for the status of the project participant for creation and provision of functioning of the Skolkovo Innovation Center according to Federal Law No. 244-FZ Regarding Skolkovo Innovation Center of September 28, 2010 or a person applying for preliminary assessment of the project (hereinafter the Contestant) and

Non-Commercial Organization, the Fund for Development of the Center for Elaboration and Commercialization of New Technologies created according to the laws of the Russian Federation, Primary State Registration Number (OGRN) 1107799016720 (hereinafter referred to as the Foundation) in the person of V.F. Vekselberg, the Foundation President, operating under the Articles of Association hereinafter jointly referred to as the Parties and individually as Party, have concluded this Agreement for Non-Disclosure of Submitted Project Information (hereinafter the “Agreement”) as follows:

1. Definitions

1.1. Permitted Goal – acquaintance with documents and materials related to the Contestant's project and submitted by the Contestant by sending filled out

Contestant's questionnaire and documents provided at submission of the Contestant application for conferring the status of the project participant or at submission of the application for preliminary assessment.

1.2. Confidential Information – information related to the Permitted Goal (including industrial secrets (know-how), financial records, commercial indicators) which

(1) shall be provided to the Foundation by the Contestant in writing or electronic form and specified as confidential by the Contestant at submission;

(2) is not generally known or in public domain and

(3) is information with respect to which the Contestant undertakes reasonably sufficient steps to ensure its confidentiality.

Information shall not be deemed confidential, which is

(1) known to the Foundation on legal grounds at submission of such information by the Contestant;

(2) generally known and in public domain,

(3) provided to Third parties by the Contestant without limitations (including placement in Internet).

1.3. Third parties – physical or legal persons as well as public and legal establishments excluding the Foundation, the Contestant, Foundation personnel, members of the Boards of Experts of the Foundation and members of the Investment Commission of the Foundation.

2. Confidential Information Use

The Foundation can use the Confidential Information solely to achieve the Permitted Goal.

3. Transfer of the Confidential Information

3.1. In all cases save the cases established by the laws of the Russian Federation and herein the Foundation shall have the right to disclose Confidential Information including transfer to the Third Parties only with prior Contestant's consent in writing for such transfer.

4. Protection of the Confidential Information

4.1. The Foundation shall be held liable to keep confidentiality applying reasonably sufficient measures in accordance with generally accepted professional standards with respect to any information provided in connection with this Agreement and specified by the Contestant as Confidential Information according to the terms and conditions hereof.

4.2. The Foundation shall be held liable to inform personnel with respect to the Foundation's obligations hereunder and give relevant instructions.

5. Confidential Information Rights

5.1. The Contestant shall be the possessor of the rights for the Confidential Information.

5.2. Nothing in this Agreement including the fact of Confidential Information transfer hereunder shall deem transfer of any Contestant's rights for Confidential Information to the Foundation.

6. Effective Period of the Agreement

This Agreement shall become effective since execution and shall be valid for the period of three years since transfer of Confidential Information by the Contestant to the Foundation.

7. Other Provisions

7.1. The Contestant entering into this Agreement shall give consent to the Foundation for computerized processing and processing without application of automation means of personal information submitted by the Contestant.

7.2. The Foundation shall have no right to transfer the rights and/or obligations hereunder to the Third Parties without prior Contestant's consent in writing.

7.3. This Agreement shall be governed by the applicable law of the Russian Federation.

7.4. Disputes arising between the Parties in connection with this Agreement shall be subject to settlement in the court at location of the Foundation.

7.5. Submission of the application mentioned in clause 1.1 hereof shall mean acceptance by the Contestant of the terms and conditions hereof. The Agreement shall be deemed concluded on the above terms and conditions therefrom.

AGREEMENT
FOR NON-DISCLOSURE OF SUBMITTED
PROJECT INFORMATION
(with the right to provide information to potential investors)

Moscow

The Contestant for the status of the project participant for creation and provision of functioning of the Skolkovo Innovation Center according to Federal Law No. 244-FZ Regarding Skolkovo Innovation Center of September 28, 2010 or a person applying for preliminary assessment of the project (hereinafter the Contestant) and

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(3) is information with respect to which the Contestant undertakes reasonably sufficient steps to ensure its confidentiality.

Information shall not be deemed confidential which is

(1) known to the Foundation on legal grounds at submission of such information by the Contestant;

(2) generally known and in public domain,

(3) provided to Third parties by the Contestant without limitations (including placement in Internet).

1.3. Potential investors – persons by the Foundation opinion can make a decision regarding participation in funding of the Contestant's project.

1.4. Third parties – physical or legal persons as well as public and legal establishments excluding the Foundation, the Contestant, Foundation personnel, members of the Boards of Experts of the Foundation and members of the Investment Commission of the Foundation.

2. Confidential Information Use

The Foundation can use the Confidential Information solely to achieve the Permitted Goal.

3. Transfer of the Confidential Information

3.1. In all cases save the cases established by the laws of the Russian Federation and herein the Foundation shall have the right to disclose Confidential Information including transfer to the Third Parties only with prior Contestant's consent in writing for such transfer.

3.2. The Foundation shall have the right to transfer Confidential Information to the Potential Investors without the Contestant's consent, provided that a confidentiality agreement will be entered with respect to the transferable information.

4. Protection of the Confidential Information

4.1. The Foundation shall be held liable to keep confidentiality applying reasonably sufficient measures in accordance with generally accepted professional standards with respect to any information provided in connection with this Agreement and specified by the Contestant as Confidential Information according to the terms and conditions hereof.

4.2. The Foundation shall be held liable to inform personnel with respect to the Foundation's obligations hereunder and give relevant instructions.

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