1.1 Formation of a staff of specialists in marketing, software, design personnel, engineering, maintenance personnel and material resources of JSC ENERGY 2020: conclusion of employment contracts with employees, rental of premises, purchase of technical devices, computers, software, advertising products, equipment of workplaces, etc.

1.2. Identification of potential stakeholders (companies) in the development (design), manufacture and use of Wind Power Stations. Considering the major trends in the development of wind energy and the production process of manufacturing of Wind Power Stations and the requirements for their parameters. Designation of priorities established by customers and manufacturers (producers) of Wind Power Stations.

1.3. The conclusion of a license agreement for the use of the result of intellectual work of the author-the invention "Wind Power Station". Acquisition by JSC ENERGY 2020 with the position of licensee for the invention "Wind Power Station" according to Art. 1228, 1233, 1235, 1238 and 1250 of the Civil code of the Russian Federation.

1.4. Development of a program for the phased project implementation-the invention "Wind Power Station" with the survey work on the modeling, the preparation of project documentation for industrial design with a probable combination of it with the architectural and construction solution- building (construction), Basic Engineering Design Package of the Wind Power Station, the creation of test plot (test) models of the Wind Power Station and a prototype of the Wind Power Station. Development of a solution for the creation of Design-Construction Department as part of JSC ENERGY 2020 with the definition of a staff of specialists with its material and production base: equipment, engineering, design and engineering license programs.
1.5. Development of the resource in the "Internet" - website. Formation of Advertising and Information Management to support the activities of the JSC ENERGY 2020 and the project "Wind Power Station". Promotion of the "Wind Power Station" project by posting information on the project: the technological solution of power generation, the planned periods and stages of the project, the activities of JSC ENERGY 2020, the number of investors and the amount of attracted investments.

1.6. Modeling and engineering research with the production of the most promising models of the Wind Power Station (probable scale 1:1000-1:2000) and the conducting of wind tunnel tests, preliminary calculations and drawings (sketches) of the Wind Power Station to determine the approximate design, operating costs, costs for producing a prototype. Consideration of the possible combinations of Wind Power Stations with architectural and construction solutions - constructions (buildings).

1.7. Work to improve investment system of the project, development of marketing policy of JSC ENERGY 2020 on the project "Wind Power Station" in order to attract investors and interested parties. The formation of commercial proposals to interested parties to participate in the project "Wind Power Station" and(or) the use of the result of intellectual activity. Formation of commercial proposal to interested parties to participate in the project "Wind Power Station" and(or) the use of the results of intellectual activities.

1.8. Capitalization of the authorized capital of the company through the founders, venture investments and sublicense agreements for the use of the result of intellectual activity. The planned increase in the authorized capital of JSC "ENERGY 2020" - 2 times.

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**PERIOD OF ENGINEERING INVESTIGATIONS AND MODELING**

**Stage 2**

Term from: the 4th quarter of 2019 to the 4th quarter of 2021.

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2.1. Development of a solution for the creation of a Design-Construction Department as a part of JSC ENERGY 2020 with the formation of a staff of specialists of Department and its material and production base.

2.2. Continuation of work on modeling of Wind Power Stations and conducting of wind tunnel tests (possibly several models), preliminary calculations and drawings (sketches) of the Wind Power Station to determine the technological design, the approximate cost, the cost of creating a prototype with a probable combination of it with architectural and construction solution-construction (building).
2.3. Involvement in the process of research and modeling of Wind Power Station research and production establishments and institutes through the conclusion of contracts for the provision of services.

2.4. Preparation for the production of calculations and drawings of the Wind Power Station to determine its design, manufacturing technology, material consumption, cost, cost of creating a prototype with a probable combination of it with the architectural and construction solution-construction (building).

2.5. Formation of the necessary staff of specialists and managers for the company to become a member of a self-regulatory organization, conducting engineering surveys, preparing project documentation for technically complicated facilities in accordance with the decree of the Government of the Russian Federation of May 11, 2017 No. 559 "About approval of the minimum requirements to the members of self-regulatory organization who are carrying out engineering researches, performing preparation of the project documentation, construction, reconstruction, major repair especially dangerous, technically difficult and unique objects".

2.6. The start of work with customers of design of the Wind Power Station, the manufacturer of a prototype of the Wind Power Station with the aim of exploring commercial proposals, requirements to its design and technical parameters, production capacity and production technology. The start of work with suppliers of equipment, parts, components and assemblies for the creation of a prototype of the Wind Power Station.

2.7. Selection, purchase and legal registration of the land plot with an area of not less than 900 square meters, or industrial building with land not less than 700 square meters to create a test plot to build (create), research (test) of the prototype of the Wind Power Station and its developed models.

2.8. Continued attracting investments through the sale of shares, conclusion of sublicense agreements with interested parties for the use of the patented invention "Wind Power Station" by JSC ENERGY 2020.

THE PERIOD OF DEVELOPMENT OF AN OPTIMAL MODEL AND BASIC ENGINEERING DESIGN PACKAGE

Stage 3
Term from: the 1st quarter of 2020 to the 2nd quarter of 2021

3.1 Creation of Design-Construction Department as a part of JSC "ENERGY 2020". Formation of a staff of specialists of Department and its material and production base with the lease of the premises (building). Acquisition of equipment, mechanical engineering and design license software for the organization of design work on the prototype of the Wind Power Station, the Basic Engineering Design Package of the
Wind Power Station, survey and planning activities under contracts, and equipping computers with the necessary software. Determination of the volume and nature of the work according to the calculations of the parameters of the project modelling design of the Wind Power Station, based on potential requirements of the customer, manufacturer (producer) and user.

3.2. The beginning of the production of calculations and drawings of the Wind Power Station to determine the optimal design, manufacturing technology, the approximate cost, the cost of creating a prototype with a probable combination of it with the architectural and construction of the building. Identify promising models of Wind Power Station. Participation of research and production (research) institutions and institutes in this activity under contracts for the provision of relevant research and design services.

3.3. Membership of JSC "ENERGY 2020" in the self-regulatory organization conducting engineering surveys, preparing project documentation of technically complicated facilities.

3.4. The beginning of work on the creation of a test site for the assembly (creation), research (testing) models of the Wind Power Station and its prototype. Organization and production of works on its construction or equipment and equipping of the building with a test site. The beginning of the purchase of equipment for the test site, tools, mounting facilities, transport mechanisms, and technological elements of workplaces of technical personnel, etc..

3.5. Continuation of work with customers, and manufacturers of a prototype Wind Power Station with the aim of exploring commercial proposals, requirements to its design and technical parameters of the Wind Power Station, production capacity and production technology. Conducting work with suppliers of the equipment, parts, components and assemblies for the creation of a prototype of the Wind Power Station.

3.6. Preparation of commercial proposals for the development of a Wind Power Station, conducting research and modeling of its design with the sending of these proposals to interested parties. The probability of concluding preliminary contracts, receiving pre-orders and advance payments for the development of a Wind Power Station in the interests of customers.

3.7. Continued raising of funds through the sale of shares, conclusion of sublicense agreements with interested parties for the use of the patented invention "Wind Power Station" by JSC ENERGY 2020.
4.1. Research (test) models of Wind Power Station construction and a prototype of the Wind Power Station. Continuation of work on the creation of a test site for the assembly (creation), testing and improvement of the prototype. Organization and production of works on its construction or equipment and equipping of the building with a test site. Continuation of equipment of the test site: tools, mounting facilities, transport mechanisms, technological elements of workplaces of technical personnel, etc..

4.2. Conducting work with suppliers of the equipment, parts, components and assemblies, the manufacturers of a prototype of the Wind Power Station with the aim of exploring commercial proposals, requirements to its design and technical parameters of Wind Power Station, production capacity and production technology.

4.3. Production of a scale model of a Wind Power Station (optimal) or several models, conducting engineering surveys, calculations and drawings, execution of design documentation to determine the approximate cost, the cost of creating a prototype and a probable combination with an architectural construction (building). Testing of a model or several models on a specially equipped site of the test site.

4.4. Informing an unlimited number of people on the developed model(s) and the main parameters of the Wind Power Station via the website and the Internet.

4.5. Formation of additional commercial proposals for the implementation of the project "Wind Power Station" in the development, design, manufacture and use of the patented invention. Placement of commercial proposals for the development of a Wind Power Station, conducting research and modeling of its design on the website and on the Internet. The probability of concluding preliminary contracts, receiving pre-orders and advance payments for the development of a Wind Power Station in the interests of customers.

4.6. Attracting investments through the sale of shares and the conclusion of sublicense agreements for the use of the invention "Wind Power Station".

5.1. Completion of the main works on the creation, equipment of the test site for the assembly (creation), testing and research models of the Wind Power Station and its prototype.
5.2. Continuation of work with suppliers (manufacturers) of the equipment, parts, components and assemblies for the creation of a prototype of the Wind Power Station with the aim of exploring commercial proposals, requirements to its design and technical parameters, production capacity and production technology.

5.3. Conclusion of contracts with manufacturers and suppliers for the manufacture and supply of the parts, components and assemblies to create a prototype of the Wind Power Station.

5.4. The beginning of the production of a prototype of the designed Wind Power Station with the possible involvement of manufacturing companies for the erection and assembly operations.

5.5. Continuation of work on the research and design of the Wind Power Station, preparation of its Basic Engineering Design Package and promising models to inform stakeholders about the design, parameters, material consumption, features of the production, etc.

5.6. Collection of information on production capabilities, technological solutions and enterprises with the possibility of industrial production of the projected Wind Power Station.

5.7. Placement of commercial proposals for the development of a Wind Power Station, conducting research and modeling of its design on the website and on the Internet. The probability of concluding preliminary contracts, receiving pre-orders and advance payments for the development of a Wind Power Station in the interests of customers.

5.8. The company’s assets expand by attracting investments, advance payments under contracts (preliminary contracts, pre-orders) for the implementation of technical (project) documentation while actively promoting the scaled demonstration models of Wind Power Station and design parameter adjustments. As required, the sale of licenses for the use of the patented invention "Wind Power Station".

6.1. Completion of the main works on the assembly (creation) of a prototype of the designed Wind Power Station. Initial testing of the design, components and assemblies of the Wind Power Station at the test site with a measurement of the parameters:
- dependence of the rotational speed of on the force of an incoming air stream;
- the level of concentration of the flow generated by the structural elements of the Wind Power Station;
- efficiency of air flow concentration and its direction to the blades of the generating module;
- parameters of generated electricity;
- compliance of indicators of generated electricity with calculated indicators;
- efficiency of the Wind Power Station;
- measurement of windage created by a complex design;
- resistance to oscillatory loads;
- availability and force of vibration, noise figure;
- electromagnetic field parameters (electromagnetic induction);
- temperature regime of the stator and rotor windings when the variations of load and speed...

6.2. Placement of information on the made prototype of the Wind Power Station, its parameters, the possibilities for the production and use via the Internet and in other ways: the organization of the project presentation, submission of information in mass media with visualization of the design(s) of the model(s), participation in exhibitions, conferences, forums, etc..

6.3. Completion of the main survey and design work on the optimal model of the Wind Power Station. Continuation of work on the design of promising models of the Wind Power Station. Continued placement of the specified information via the website and the Internet.

6.4. Formation of proposals for the provision of services for engineering surveys and preparation of project documentation for the production and use of the Wind Power Station. Search and attraction of the Russian and foreign companies (interested persons) on implementation into production and use of the developed models of Wind Power Station.

6.5. Attracting investments and funds through the conclusion of contracts (preliminary contracts) for the provision of services in engineering surveys and preparation of project documentation for the Wind Power Station with the specified parameters (technical specifications) by the customer, the manufacturer.

7.1. Evaluation of the test results of the prototype of the designed Wind Power Station and engineering surveys to improve the design and to achieve optimal aerodynamic and generating performance.
7.2. Calculation and design of a prototype of the Wind Power Station with improved performance. Conducting work with suppliers and manufacturers of the equipment, parts, components and assemblies to create an improved prototype of the Wind Power Station.

7.3. Search and attraction of the Russian and foreign companies (interested persons) on implementation into production and use of the developed models of Wind Power Station. Placement of proposals for the provision of services for engineering surveys and preparation of project documentation for the production and use of the Wind Power Station.

7.4. Introduction of amendments to the Basic Engineering Design Package of the Wind Power Station based on the survey and design solutions to improve the prototype. Continuation of work on the design of promising models of the Wind Power Station.

7.5. Attracting investments and funds through the conclusion of contracts (preliminary contracts) for the provision of services in engineering surveys and preparation of project documentation for the Wind Power Station with the specified parameters (technical specifications) by the customer, the manufacturer. The sale of licenses for the use of the patented invention "Wind Power Station".


Stage 8
Term from: the 1st quarter of 2022 to the 2nd quarter of 2022

8.1. Completion of work on improving the prototype of the Wind Power Station to achieve optimal aerodynamic properties and effective performance in power generation. Repeated testing of a prototype of the Wind Power Station at the test site. Preparation of project documentation package and product certification.
8.2. Formation of working documentation on the optimal design of the Wind Power Station or several of its variants. Preparation of engineering survey results, project documentation and proposals for potential customers of design solutions, Wind Power Station manufacturers and users of the developed models. Sending proposals to interested parties to improve the design of the Wind Power Station and its elements.

8.3. Placement of information on the improved prototype of Wind Power Station, its parameters, the possibilities for the production and use via the Internet and in other ways:

8.4. Preparation of working design documentation with additions and changes in the design of the Wind Power Station, its individual components and elements to customers and manufacturers under contracts for the provision of services in engineering surveys and for the preparation of design documentation for the Wind Power Station.

8.5. Introduction of amendments and additions to the Basic Engineering Design Package of the Wind Power Station. Continuation of work on the design of promising models of the Wind Power Station. Placement of the specified information via the website and the Internet.

8.6. Search and attraction of the Russian and foreign companies (interested persons) on implementation into production and use of the developed models of Wind Power Station, the provision of services in engineering surveys and preparation of project documentation.

8.7. Conclusion of contracts (preliminary contracts) with users of the developed models, customers of design solutions and manufacturers of Wind Power Station for the preparation of calculations and preparation of project documentation.

8.8. Conducting work on engineering surveys and design of promising models of Wind Power Station. Tests of the simulated scale models on aerodynamic properties on the test site.

8.9. Attracting investments and funds through the conclusion of contracts (preliminary contracts) for the provision of services in engineering surveys and preparation of project documentation for the Wind Power Station with the specified parameters (technical specifications) by the customer, the manufacturer. The sale of licenses for the use of the patented invention "Wind Power Station".

PERIOD OF DEVELOPMENT OF SOLUTIONS FOR THE OPTIMAL MODEL AND THE CREATION OF THE BASIC ENGINEERING DESIGN PACKAGE

Stage 9
Term from: the 4th quarter of 2021 to the 4th quarter of 2022
9.1. Completion of preparation of the Basic Engineering Design Package of the Wind Power Station. Placement of the specified information via the website and in other sources of information. Creation of a scale optimal model of the Wind Power Station, its layout. Production of sketches and drawings of this model of the Wind Power Station, elements of its design. Production of final calculations on the optimal model of the Wind Power Station.

9.2. Conducting work on engineering surveys and design of promising models of the Wind Power Station. Production of tests of the scale models on aerodynamic properties on the test site.

9.3. Search and attraction of the Russian and foreign companies (interested persons) on implementation into production and use of the developed models of Wind Power Station.

9.4. Conducting activities for the conclusion of contracts (preliminary contracts), contracts for the provision of services in engineering surveys and preparation of project documentation for the Wind Power Station with the specified parameters (technical specifications) by the customer, the manufacturer.

9.5. Coordinating the proposals for Wind Power Station with customers and manufacturers.

9.6. Attracting investments and funds through the conclusion of contracts (preliminary contracts) for the provision of services in engineering surveys and preparation of project documentation for the Wind Power Station with the specified parameters (technical specifications) by the customer, the manufacturer. The sale of licenses for the use of the patented invention "Wind Power Station".

10.1. Completion of preparation of the Basic Engineering Design Package of the Wind Power Station. Production of models, sketches and drawings of this Wind Power Station. Placement of data on completion of the specified works on the website and on the Internet.

10.2. Submission of proposals to the state bodies of the executive power on the competence and to the municipal authorities on consideration of the integration of the developed invention "Wind Power Station" into the urban environment and into the energy supply system.
10.3. Assessment of the result of the company's intellectual activity on the creation of a Wind Power Station model and its design, taking into account the use of a potential product in the Wind Power Station market.

10.4. Development of a preliminary decision on the need to create a Scientific and Analytical Department of the company, marketing group, to improve and develop the Design-Construction Department, testing and production facilities.

10.5. Conducting work on engineering surveys and design of promising models of Wind Power Station. Tests of the simulated scale models on aerodynamic properties on the test site.

10.6. Search and attraction of the Russian and foreign companies (interested persons) on implementation into production and use of the developed models of Wind Power Station.

10.7. Conducting activities for the conclusion of contracts (preliminary contracts), contracts for the provision of services in engineering surveys and preparation of project documentation for the Wind Power Station with the specified parameters (technical specifications) by the customer, the manufacturer.

10.8. Performance of works under preliminary contracts and contracts with customers on targeted projects of wind power plants. Coordinating the proposals for Wind Power Station with customers and manufacturers.

10.9. Attracting investments and funds through the conclusion of contracts (preliminary contracts) for the provision of services in engineering surveys and preparation of project documentation for the Wind Power Station with the specified parameters (technical specifications) by the customer, the manufacturer. The sale of licenses for the use of the patented invention "Wind Power Station".

11.1. Large-scale presentation of the developed model of the Wind Power Station, specifying the calculated indicators, characteristics and prospects of its use in the industry. Launch of an interactive technological presentation of the Wind Power Station with comments and design reviews of the development of the optimal model of an integrated technical solution.
11.2. Study of prospects for further development of the company with the probable separation of the Design-Construction Department from the structure of JSC ENERGY 2020 with the creation of a legal entity. Consideration of the formation of the holding of legal entities-JSC ENERGY 2020 with the created legal entity for joint ventures in the field of implementation of the Wind Power Station project.

11.3. Calculation of the needs and costs for the expansion of staff, attracting scientists, engineers, technicians and support staff. Identification of additional jobs and their equipping needs. Development of a plan for the development and equipping of structural units, testing, production and scientific base of the company.

11.4. Consideration of the prospects of creation of Scientific and Analytical Department of the company, marketing group, improvement and development of Design-Construction Department. Substantiation of the idea of expanding the structure of the company, creating a Research and Analytical Department and a marketing group.

11.5. Conducting work on engineering surveys and design of promising models of Wind Power Station. Tests of the simulated scale models on aerodynamic properties on the test site.

11.6. Search and attraction of the Russian and foreign companies (interested persons) on implementation into production and use of the developed models of Wind Power Station.

11.7. Performance of works under preliminary contracts and contracts with customers on targeted projects of wind power plants. Coordinating the proposals for Wind Power Station with customers and manufacturers.

11.8. Attracting investments and funds through the conclusion of contracts (preliminary contracts) for the provision of services in engineering surveys and preparation of project documentation for the Wind Power Station with the specified parameters (technical specifications) by the customer, the manufacturer. The sale of licenses for the use of the patented invention "Wind Power Station".


12.3. Provides for a significant increase in the authorized capital of the company by increasing the nominal value of shares and (or) placement of additional shares in accordance with Art. 28 of the Federal law of 26.12.1995 N 208-FZ "On joint stock companies".

12.4. Probability of formation of Scientific and Analytical Department of the company, marketing group for the purpose of:
- business planning;
- selection and implementation of the strategy for the capitalization of the assets of the company;
- expansion of production activities;
- establishment of promising methods and ways of conducting production and commercial activities;
- research trends in the development of the market of Wind Power Stations and monitoring their production and use;
- studying the requirements of customers of Wind Power Stations and their users (power producers and suppliers).

12.5. Improvement and development of the Design-Construction Department, testing and production base of the company. The beginning of the implementation of the planned development and equipment of the structural units, testing and production and scientific base of the company.

12.6. Determining the prospects for further development of the company with the probable allocation of the Design-Construction Department from the structure of the company-the creation of another legal entity. The probability of formation of a holding of legal entities for joint commercial activities in the field of implementation of the Wind Power Stations project. Preparation of proposals for the formation of the authorized capital of a new legal entity and the transfer of part of the company's assets. Preliminary consideration of the division of powers of the holding's participants in joint ventures under the Wind Power Stations project.

12.7. Conducting work on engineering surveys and design of promising models of Wind Power Station. Tests of the simulated scale models on aerodynamic properties on the test site. Upon receipt of other design and technological solutions of Wind Power Station that do not coincide with the licensed object, registration of rights to the results of intellectual activity (patenting).

12.8. Design of working material and documentation for engineering research and design of advanced models of the Wind Power Station. Preparation of exhibition samples (presentation models) of perspective models of the Wind Power Station, stands, graphic drawings, sketches, descriptions of designs and parameters of these perspective models for promotional events in the territory of Technopark of Novosibirsk Akademgorodok (630090, Novosibirsk, Inzhenernaya st., 20) for the purpose of promotion and advertising of activity of the company and the Wind Power Station project.
12.9. Search and attraction of the Russian and foreign companies (interested persons) on implementation into production and use of the developed models of Wind Power Station.

12.10. Continuation of work with customers in order to conclude preliminary contracts, contracts for the provision of services in engineering surveys and for the preparation of project documentation for the Wind Power Station with the specified parameters (technical specifications) by the customer, the manufacturer.

12.11 Performance of works under preliminary contracts and contracts with customers on targeted projects of wind power plants. Coordinating the proposals for Wind Power Station with customers and manufacturers. Under the agreement with the manufacturer, the customer participates in the production process of the Wind Power Station and its use. Advisory support for the production and use of Wind Power Station.

12.12. Attracting investments and funds through the conclusion of contracts (preliminary contracts) for the provision of services in engineering surveys and preparation of project documentation for the Wind Power Station with the specified parameters (technical specifications) by the customer, the manufacturer. The sale of licenses for the use of the patented invention "Wind Power Station".

13.1. The probability of creating a Research and Analytical Department and a marketing group of the company with the formation of a staff of specialists and their material and technical equipment.

13.2. Improvement and development of the Design-Construction Department, testing and production base of the company. Implementation of the planned development and equipment of structural units, testing and production and scientific base of the company.

13.3. Making a decision on the allocation of the Design-Construction Department from the structure of the company – the creation of another legal entity with the performance of legal acts.
13.4. Conducting work on engineering surveys and design of promising models of Wind Power Station. Tests of the simulated scale models on aerodynamic properties on the test site. Upon receipt of other design and technological solutions of Wind Power Station that do not coincide with the licensed object, registration of rights to the results of intellectual activity (patenting).

13.5. In the presence of other, patented by the company, technical solutions of wind energy station construction, the decision to develop them with the likely sequence of actions provided for the implementation of the licensed object – the invention "Wind Power Station".

13.6. Design of working material and documentation for engineering research and design of advanced models of the Wind Power Station. Preparation of exhibition samples (presentation models) of perspective models of the Wind Power Station, stands, graphic drawings, sketches, descriptions of designs and parameters of these perspective models for the purpose of promotion and advertising of activity of the company and the Wind Power Station project.

13.7. Search and attraction of the Russian and foreign companies (interested persons) on implementation into production and use of the developed models of Wind Power Station.

13.8. Continuation of work with customers in order to conclude preliminary contracts, contracts for the provision of services in engineering surveys and for the preparation of project documentation for the Wind Power Station with the specified parameters (technical specifications) by the customer, the manufacturer.

13.9. Performance of works under preliminary contracts and contracts with customers on targeted projects of wind power plants. Coordinating the proposals for Wind Power Station with customers and manufacturers. Under the agreement with the manufacturer, the customer participates in the production process of the Wind Power Station and its use. Advisory support for the production and use of Wind Power Station.

13.10. Attracting investments and funds through the conclusion of contracts (preliminary contracts) for the provision of services in engineering surveys and preparation of project documentation for the Wind Power Station with the specified parameters (technical specifications) by the customer, the manufacturer. The sale of licenses for the use of the patented invention "Wind Power Station".

**PERIOD OF PRODUCTION OF PROJECT DOCUMENTATION ON THE INSTRUCTIONS OF THE CUSTOMER AND ITS IMPLEMENTATION IN THE PRODUCTS OF MANUFACTURERS (MARCET LAUNCH OF THE PROJECT)**

**Stage 14**
Term from: the 1st quarter of 2024, and beyond
14.1. The end of the formation of the scientific and analytical Department of the company, the marketing group (if it was decided to create them). Development of provisions on the functions and powers of their activities.

14.2. Improving the structure of the company, maintaining the planned development and equipment of structural units, testing, production and scientific base of the company. Consideration of the need to purchase additional production and office space (with a total area of at least 1500 square meters).

14.3. Concept development and use of Wind Power Stations, probable technical and technological aspects in the field of Wind Power Stations. Conducting work on the assessment of the market of Renewable Energy Sources (RES) and specific power generation by wind power plants in the centralized power supply system, as well as monitoring and evaluation of the use of wind power plants in isolated areas (with Autonomous power supply).

14.4. Preparation of proposals for the use of the developed models of Wind Power Stations in isolated areas and their sending to interested parties. Placement of information on the prospect of using the developed models of the Wind Power Stations in isolated areas on the website and on the Internet.

14.5. Proposals to the state and municipal authorities on the need to use the invention "Wind Power Station" in the centralised systems of electricity delivery and in isolated areas, the possibility of integrating it into the infrastructure of settlements to achieve a positive social and economic effect. Activities to promote the developed models of the Wind Power Station with the disclosure of the main properties, technical characteristics and design indicators.

14.6. Conducting work on engineering surveys and design of promising models of Wind Power Station. Tests of the simulated scale models on aerodynamic properties on the test site. Upon receipt of other design and technological solutions of Wind Power Station that do not coincide with the licensed object, registration of rights to the results of intellectual activity (patenting).

14.7. In the presence of other, patented by the company, technical solutions of wind energy station construction, the decision to develop them with the likely sequence of actions provided for the implementation of the licensed object – the invention "Wind Power Station".

14.8. Development of new technical and technological solutions of wind power plants patented by the company. Placement of information on new patented technical solutions, design reviews on the website, on the Internet, mass media and scientific articles.

14.9. Formation and systematization of working material and documentation for engineering research and design of promising models of Wind Power Station. Preparation of exhibition samples of perspective models of the Wind Power Station, stands, graphic drawings, sketches, descriptions of structures and parameters of these perspective models for the purpose of promotion and advertising of activity of the company and the Wind Power Station project.

14.10. Search and attraction of the Russian and foreign companies (interested persons) on implementation into production and use of the developed models of Wind Power Station. Development of partnerships with stakeholders in the use of the invention "Wind Power Station".

14.11. Conducting activities for the conclusion of preliminary contracts, contracts for the provision of services in engineering surveys and for the preparation of project documentation for the Wind Power Station with the specified parameters (technical specifications) by the customer, the manufacturer.
14.12. Performance of works under preliminary contracts and contracts with customers on targeted projects of Wind Power Stations. Coordinating the proposals for Wind Power Station with customers and manufacturers. Under the agreement with the manufacturer, the customer participates in the production process of the Wind Power Station and its use. Advisory support for the production and use of Wind Power Station.

14.13. Ongoing activities to increase the authorized capital of the company. Attracting investments and funds through the conclusion of contracts (preliminary contracts) for the provision of services in engineering surveys and preparation of project documentation for the Wind Power Station with the specified parameters (technical specifications) by the customer, the manufacturer. Receiving orders for the development of promising models of Wind Power Stations. The sale of licenses for the use of the patented invention "Wind Power Station".