**Annext №3**

**Call for Applied Research State Grant**

**Project Proposal**

Overall length of the project proposal is 15 pages including timetables, diagrams, charts and references. Page margins: left, right, up and down - minimum 1, line spacing – minimum 1cm, font – Sylfaen or Times New Roman, size 10 or 11

**General Information About the Project**

|  |  |
| --- | --- |
| Project Title in English |  |
| Type of Research | □ Proof of concept □ Pilot study □ Implementation research**Note:** Please leave only the appropriate type of research. Delete the rest  |

**1. Excellent Science**

**1.1. The importance and scope of the problem/challenge that the research proposes to solve** (Name a specific problem or practical task that the research proposes to solve, the essence, importance, scale of the problem. Redcommended word count– 300)

**1.2. Novelty, relevance and scientific and practical value of the research idea** (Description of the research idea provided by the project, the essence of novelty and justification of what scientific innovation does the research offer, why the research is relevant and what is its practical value (advantage over existing analogues, potential use and expected commercial, economic, or social benefits) recommended word count – 600)

**1.3. Research methodology and its relevance to research goals and objectives**

(Introduce aims and objectives of the proposed research; describe the methods that will be used in the research and justify the relevance of the research methodology to aims and objectives of the research. Recommended word count – 600)

**1.4. Experience of key personnel, scientific productivity, relevance of competences for the implementation of set goals and objectives**

(Indicate the name, surname, academic degree, position in the project, experience and scientific productivity of each member of the research team, as well as responsibilities assigned as part of the project and justify the competence of each member for the duly fulfilment of assigned responsibilities. Recommended word count for each member – 200 words)

**2. Efficiency [[1]](#footnote-1)**

**2.1. Expected outcomes of research with reference to countable indicators - new knowledge/use of knowledge in a new way, new/improved technology, methodology, product, service process or solution; Strengthening the team capacities.** (Name and describe the expected outcomes of the research and the trainings/workshops planned for the development of the team's capabilities (e.g. on research ethics and responsible research, intellectual property right management, smart specialization, science and business communication, scientific entrepreneurship and innovative thinking, etc.) For each result, indicate Relevant countable indicator(s). recommended word count - 600)

**2.2. The potential of increasing the level of readiness for technology transfer - a strategy for the development of an applied idea**

(Present what is the readiness/level of readiness at the moment for technology transfer of the research idea envisaged by the project and existing intellectual property (know-how, preliminary search report, patent(s), copyrights, etc.); what level of technology readiness is planned to be achieved within the project; name the potential users/consumer market/industry, potential partners and main competitors of the research product/service after the completion of the project; what strategic steps/activities will be implemented as part of the project for realization of the technology transfer potential of research idea. Recommended word count – 600)

**3. Feasibility**

|  |
| --- |
| **Note:** the project timeframe (Annex 5), budget and budget justification (annex 6) are filled in the relevant fields of GMUS and are a constituent part of the project. |

**Relevance of the material – technical base for the project implementation to the goals and objectives, envisaged to be achieved as part of the project.**

(Describe the material-technical base provided by the leading, partner and co-participating organization involved in the consortium (if applicable) and the natural form of support of the partner organization (if any) that will be used for the implementation of the project; justify its relevance to the project goals and the implementation of the planned tasks. Recommended word count - 400)

Existing material – technical resources

|  |  |  |
| --- | --- | --- |
| **№** | Infrastructure and equipment, existed in the leading, partner or/and co – participating organization, which will be used for the project aims.  | Location Indicate exact location (either in the host or co-participant institutions) |
| 1 |   |  |
| 2 |   |  |
| n[[2]](#footnote-2)  |   |  |

1. Countable indicators of scientific efficiency and strategic steps/activities presented in subsections 2.1 and 2.2 of the project proposal should also be indicated in the project timeframe [↑](#footnote-ref-1)
2. Add or delete rows if needed [↑](#footnote-ref-2)