**Annex 3**

**Call for Applied Research State Grants**

|  |  |
| --- | --- |
| Project title  |  |
| Principal investigator (name, surname) |  |
| Host institution |  |

|  |
| --- |
| **Consortium member organizations (if applicable)** |
| № | [[1]](#footnote-1)Legal status | Organization |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |

**Concept of the project**

Overall length of the project concept – 5 pages; page margins: left, right, up and down - minimum 1 cm; line spacing – minimum 1, font – Sylfaen or Times New Roman, size: 10 or 11

1. **Science and innovation**

**1.1 Science**

(Brief description of the research idea; prior research, which led to the development of the idea; practical objective and/or recognized problem, which should be solved as a result of the research; technology which will occur within the frame of the project.)

**1.2 Innovation**

(Uniqueness and/or superiority of technology to existing analogies; invention essence; applicability and potential consumers; utility – commercial, economic or social utility.)

1. **Technology transfer and commercialization potential**

**2.1 Current technology transfer level**

(choose from the list):

🗌 Technology concept formulated

🗌 Experimental proof of concept

🗌 Technology tested/validated in lab or simulated environment

🗌 Technology tested/validated in relevant (industrially appropriate) environment

🗌 Technology proven in operational environment (piloting)

**2.2 Current intellectual property related to the concept**  (choose from the list):

Know-How □ Yes □ No

Copyright □ Yes □ No

Patents □ Yes □ No

Trademarks □ Yes □ No

Trade secret □ Yes □ No

**2.3 List of documents describing new knowledge and/or intellectual property related to the concept**

(Completed/ongoing research projects, publications, patents, preliminary examination reports, licenses, trademarks, etc. Full title, dates and full names of owners/authors must be indicated.)[[2]](#footnote-2)

**2.4 Preconditions of commercialization**

* Technology transfer level which will be achieved as a result of the research (choose from the list):

□ Experimental proof of concept

□ Technology tested/validated in lab or simulated environment

□ Technology tested/validated in relevant (industrially appropriate) environment

□ Technology proven in operational environment (piloting)

* Intellectual property which will occur as a result of the research (choose responses):

□ Copyright

□ Patents

□ Trademarks

* Need of technology assessment, compliance with regulatory standards and approaches.
* Research ethics and security issues that will be considered during technology development process.
1. Minimum one member of consortium must be entrepreneurial legal entity [↑](#footnote-ref-1)
2. Copy of the document can be uploaded as an additional PDF file [↑](#footnote-ref-2)