Description of the terms and conditions for the financing of the projects under the activity "Stimulating the supply of innovations", under the impact of the action "Investing in activities for the development of new high value added products and enabling researchers to participate in research and experimental development activities of enterprises, promotion of intellectual property, early pilot production of new products developed, and market readiness" of the progress measure No 05-001-01-05-07 "Establishing a coherent system of promoting innovation activities" for the period from 2022 to 2030 of the Programme for the Transformation of the Economy and the Development of Competitiveness (region of central and western Lithuania).

Annex 4

**(Form of information required to assess the eligibility of a project)**

**INFORMATION REQUIRED TO ASSESS PROJECT COMPLIANCE WITH PROJECT SELECTION CRITERIA**

**1. The project is included in the Research and Experimental Development and Innovation (Smart Specialisation) Concept, approved by the Resolution of the Government of the Republic of Lithuania of 17 August 2022 No. 835 „Dėl Mokslinių tyrimų ir eksperimentinės plėtros ir inovacijų (sumaniosios specializacijos) koncepcijos patvirtinimo“ (toliau – Koncepcija), ir atitinka bent vieną Koncepcijoje nustatytų mokslinių tyrimų ir eksperimentinės plėtros ir inovacijų (toliau – MTEPI) (sumaniosios specializacijos) prioritetų (toliau – MTEPI prioritetai) tematiką (-as)** *(taikoma vertinant projekto atitiktį projektų finansavimo sąlygų aprašo (toliau – PFSA) 9 punkto 1 specialiojo kriterijaus nuostatoms*):

|  |  |  |  |
| --- | --- | --- | --- |
| **R&D priority**  *(choose one)* | | **Topics of the RTDI priority** | |
| **1.1. Health technologies and biotechnologies** | □ | Molecular technologies for medicine and biopharmaceuticals | □ |
| 1.1.2. Advanced applied technologies for personal and public health | □ |
| 1.1.3. Advanced medical engineering for early diagnosis and treatment | □ |
| 1.1.4. Safe food and sustainable agro-biological resources | □ |
| **1.2. New production processes, materials and technologies** | □ | Photonics and laser technologies | □ |
| 1.2.2. Advanced materials and structures | □ |
| 1.2.3. Flexible technologies for product development, production and process management, design | □ |
| 1.2.4. Energy efficiency, smartness | □ |
| 1.2.5. Renewable energy sources | □ |
| **1.3. Information and communication technologies** | □ | 1.3.1. Artificial intelligence, big and distributed data, heterogeneous analysis, processing and deployment | □ |
| 1.3.2. Internet of Things | □ |
| 1.3.3. Cyber security | □ |
| 1.3.4. Financial technologies and blockchains | □ |
| 1.3.5. Audiovisual media technologies and social innovation | □ |
| 1.3.6. Intelligent transport systems | □ |

**2. Research and experimental development (R&D) expenditure declared to the State Data Agency *(****for the purpose of assessing the project's compliance with the provisions of specific criterion 2 of point 9 of the PFSA*):

|  |  |
| --- | --- |
| **R&D expenditure declared to the State Data Agency, in euro** | |
| **For 2022** | **For 2023** |
|  |  |

**3. Number of research jobs to be created in the enterprise during project implementation and within 1 year after the end of the project financing** *(to be used for the assessment of the project under priority criterion 5 of point 9 of the PFSA):*

|  |  |  |
| --- | --- | --- |
| **Total number of research jobs created,**  **pcs.** | **Research jobs to be created in the project, pcs.** | **Number of research jobs to be created within 1 year after the end of project funding, pcs.** |
|  |  |  |

**The Project Implementation Plan (PIP) may be accompanied by other documents to support or substantiate the information provided in the PIP.**

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(title of manager or person authorised by him/her) (signature) (name and surname)

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