Annex 1a to the Rules of

Center for scientific and technological initiatives "Samgau" Foundation

on selection and evaluation

of scientific and technological initiatives of the

group of companies of Samruk-Kazyna JSC

**Pre-application form for Projects**

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| 1. **Project title**

*not more than 10 words* |
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| 1. **Requested amount** *(tenge)*
 |
| *Need for funding (full funding / partial funding / not required)* |
| 1. **Applicant**
 |
| Name of the organization  |  |
| Full name of the project coordinator  |  |
| Mobile phone |  |
| E-mail  |  |
| 1. **Previous Funding** *(not more than 150 слов)*
 |
| Describe whether the project received funding from the Government sources  | *Yes □ No □**If «Yes»**Amount of funding:* *Aim of funding:* *Results:**Explanations:* |
| Describe whether the project received funding from the other sources | *Yes □ No □**If «Yes»**Amount of funding:* *Aim of funding:* *Results:**Explanations:* |
| 1. **Project description (***not more than 250 words)*

*The essence of the problem. The essence of the solution. The potential social and economic impact of the project for “Samruk Kazyna” JSC.* |
|  |
| 1. **Expected results** *(not more than 50 words)*

*What will be the direct result of the project (pilot plant, patent, Rules, report, etc.)* |
|  |
| 1. **Scientific component (***not more than 600 words)*
 |
| **Scientific problem:** *The essence of scientific uncertainty (what the applicant wants to know, determine, confirm) why it cannot be overcome by the methods existing in the industry, expert assessments, which requires direct R&D and experimental work.* |  |
| **Novelty of the solution:** *How does the solution fundamentally differs from current practice and analogues in terms of the scientific/technological approach, what exactly are its advantages over analogues. New scientific knowledge and scientific hypothesis of the project are described.* |  |
| **Scalability of the project:** *What will give the results of the project to the organization, within the group of companies of the Fund, as well as the possibility of applying the results to other organizations. The possibility of scaling in other industries is also described.* |  |
| 1. **Resources** *(not more than 300 words)*

*Organizations involved in the implementation of the project: employees, scientists, infrastructure, competencies, and roles. It is mandatory to indicate the full name and description of the involvement of at least 2 employees of a scientifically accredited organization.* |
|  |
| 1. **Project plan** *(not more than 300 words)*

*Project implementation plan should be divided into stages, indicating the amount, duration of each activity in months and the result for each stage* |
|  |

|  |  |  |
| --- | --- | --- |
| **Principal Investigator of the project**  |  | **Full name** |
| **Coordinator of the project** | *(signature)* | **Full name** |
| **Head of the organization** | *(signature)* | **Full name** |

*(signature, seal)*