**Feasibility Study**

for projects submitted under the call

**Excellent research**

**Content**

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overiview of changes

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| --- | --- | --- |
| **Chapter** | **Specification of changes compared to version 1 published on 14/07/2022** | **Justification for the revision** |
| 3 | Changes in English terminology of document titles used. | Alignment of terminology translations across related documents of the call. |
| 8.1 | Changes in English terminology and added possibility to include additional cross-cutting positions in the project management section. | Clarification for applicants/beneficiaries. |
| 11. and 11.1 | Changes in the wording of chapter titles. | Alignment of terminology translations across related documents of the call. |
| 11.1.7 | Changes in English terminology of position titles.  | Alignment of terminology translations across related documents of the call. |
| 11.1.9.2 | Added information related to indicator 240 002 Number of modernised R&D workplaces. | Clarification for applicants/beneficiaries. |
| 14 | Modification in the chapter title. | Correction of spelling error in chapter title. |

1. ABBREVIATIONS AND EXPLANATIONS

|  |  |
| --- | --- |
| **Abbreviation** | **Explanation** |
| IS KP21+ | Information system of the final applicant/beneficiary  |
| MS2021+ | Monitoring system 2021+ |
| R&D | Research & Development |
| FORD | Fields or Research and Development according to OECD |
| FTE | Full Time Equivalent |
| … |  |

1. BASIC INFORMATION

|  |  |
| --- | --- |
| Project title |  |
| Name of applicant |  |
| Name of partner/s |  |

1. R&D FIELD CLASSIFICATION OF THE PROJECT

|  |  |
| --- | --- |
| Main R&D field of the project according to the P JAC Areas of Expertise and Disciplines  |  |
| Secondary R&D field/fields of the project according to the P JAC Areas of Expertise and Disciplines  |  |
| Main field of R&D according to the FORD second level classification [[1]](#footnote-2) |  |
| Secondary field/fields according to the FORD second level classification |  |

1. PROJECT OBJECTIVES

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| Project objectives: |
|  |

1. PROFILE OF THE APPLICANT AND PROJECT PARTNERS

|  |  |
| --- | --- |
| **Results and outcomes** | **Target value of project implementation** |
|
| Indicator 244 001 (Number of supported research organizations) |  |
| Indicator 244 011 (Number of institutions affected by the intervention) |  |

* 1. Brief characteristics of the applicant
	2. Brief characteristics of the project partner (specify its name)[[2]](#footnote-3)
1. INTERNATIONAL SCIENTIFIC ADVISORY BOARD
2. OPEN SCIENCE PRINCIPLES
	1. Mandatory procedures
	2. Optional procedures

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| --- |
| Optional procedures of open Science: |
|  |

1. MANAGEMENT AND ADMINISTRATIVE MANAGEMENT OF THE PROJECT
	1. Project management

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| --- | --- | --- | --- | --- | --- | --- | --- |
| **Name and surname**(for positions not yet filled, please indicate „to be nominated “)  | **Position of the employee**- excellent worker,- key worker,- researcher | **Foreign researcher** mark “X“ | **Gender****Female mark “X“** | **Estimated date of starting to work in project** | **Role in the team**  | ERCState the link  | **FTE in the project** |
| 1st year | 2nd year | 3rd year  | 4thyear | 5thyear  | 6thyear |
|  |  |  |  |  | Research project manager |  |  |  |  |  |  |  |
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* 1. Administrative management of the project
1. METHOD OF ENSURING THE INDEPENDENCE OF THE EXPERT TEAM

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| Method of ensuring the independence of the expert team |
|  |

1. GENDER PRINCIPLES
	1. Gender balance in teams
	2. Gender principles in the institution of the applicant
2. RESEARCH work packages, DEVELOPMENT OF INTERNATIONALISATION, EXPERT TEAM, INFRASTRUCTURE
	1. Research work package no.1 – (TITLE)
		1. Abstract

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| Abstract: |
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* + 1. Link to existing research of the applicant and project partners
		2. Current state of knowledge
		3. Research objectives, activities, and results

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| --- | --- |
| **Results and outcomes** | **Target value of project implementation** |
|
| Indicator 214 021 (Publication from supported projects) |  |
| Indicator 214 022 (Number of publications – letters, reviews, proceeding papers) |  |
| Indicator 214 026 (Number of publications published in the first quartile of the most influential journals in the field) |  |
| Indicator 214 027 (Publications (selected types of documents) in the first quartile of publications according to industry-standard citation rate) |  |
| Indicator 214 023 (Publications (selected types of documents) with foreign co-authorship produced by supported entities) |  |
| Indicator 214 024 (Publications (selected types of documents) co-authored by research organisations and business corporation) |  |
| Indicator 214 031 (Other non-publication results (selected types)) |  |
| Indicator 214 001 (Patent applications) |  |
| Indicator 203 541 (Number of supported R&D collaborations) |  |
| Another other outcome that is not reflected in the indicators, if relevant. (indicate type of result and intended target value) |  |

* + 1. Application potential
		2. Gender in the research content
		3. Expert team composition, roles, recruitment schedule

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Name and surname**(for positions not yet filled, please indicate „to be nominated “) | **Position of the employee**-excellent researcher,-key researcher,- researcher | **Research work package leader - junior** mark “X“ | **Foreign researcher** mark “X“ | **Gender**Female mark “X“ | **Estimated date of starting to work in project** | **Role in the team and the link to the research work package no. …** (for example leader of the WP 1 , Ph.D. student WP 2, junior researcher WP 3,...) | ERC(add the link) | **FTE in the project** |
| 1styear | 2ndyear | 3rdyear | 4thyear | 5thyear  | 6thyear |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Results and outcomes** | **Target value of project implementation** |
|
| Indicator 205 002 (Researchers working in supported research facilities) |  |
| Indicator 244 021 (Number of persons directly affected by ERDF intervention) |  |
| Another other outcome that is not reflected in the indicators, if relevant. (indicate type of result and intended target value) |  |

* + 1. Planned training activities
		2. Modernization and upgrade of infrastructure
			1. Use of existing equipment

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| --- | --- |
| **Results and outcomes** | **Target value of project implementation** |
|
| Indicator 240 002 (Number of modernised R&D workplaces) |  |
| Another other outcome that is not reflected in the indicators, if relevant. (indicate type of result and intended target value) |  |

* + - 1. The need for and use of new infrastructure and equipment

|  |  |  |
| --- | --- | --- |
| **Equipment / functional unit****(sort by price in descending order from highest)** | **Number of pieces of the item** | **Plan price total excluding VAT****(thous. CZK)** |
| Name of the item / functional unit (1 million CZK and more) |  |  |
| Characteristics:Purpose of equipment purchased:Infrastructure readiness:Link to budget line item(s):Link to modernised R&D workplaces: |
| Name of the item / functional unit (1 million CZK and more) |  |  |
| Characteristics:Purpose of equipment purchased:Infrastructure readiness:Link to budget line item(s):Link to modernised R&D workplaces: |

* + - 1. Description and justification of the construction works conducted
1. INTERNATION COLLABORATION

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| --- | --- |
| **Results and outcomes** | **Target value of project implementation** |
|
| Indicator 203 121 (Number of submitted grants - international) |  |
| Indicator 203 111 (Number of submitted grants - national) |  |
| Indicator 203 541 (Number of supported R&D collaborations) |  |
| Indicator 214 023 (Publications (selected types of documents) with foreign co-authorship produced by supported entities) |  |
| Indicator 210 181 (Number of contributions to expert events) |  |
| Another other outcome that is not reflected in the indicators, if relevant. (indicate type of result and intended target value) |  |

* 1. International collaboration of the expert team
	2. Preparation of applications for support in international grant competitions
1. MOBILITIES OF THE EXPERT TEAM

|  |  |
| --- | --- |
| **Results and outcomes** | **Target value of project implementation** |
|
| Indicator 208 002 (Incoming mobilities) |  |
| Indicator 204 032 (Outgoing mobilities) |  |
| Indicator 244 021 (Number of persons directly affected by ERDF intervention) |  |
| Another other outcome that is not reflected in the indicators, if relevant. (indicate type of result and intended target value) |  |

* 1. Mobilities of expert team – outgoing
	2. Mobilities of expert team– incoming
1. RISK ANALYsIS
2. BUDGET
3. SUSTAINABILITY
1. Table 2.2 Frascati Manual 2015, odkaz: <https://www.oecd-ilibrary.org/docserver/9789264239012-en.pdf?expires=1651492557&id=id&accname=guest&checksum=0C74F0A451025900220FAB35F067393F> [↑](#footnote-ref-2)
2. In case of a project without a partner, delete; in case of a project with multiple partners, repeat the subsection as many times as the project has partners. [↑](#footnote-ref-3)