**2025 Korea-Norway Joint Research Programme**

*Maximum 20 pages*

1. **Application Summary**

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| --- | --- |
| **A1** | **Title of Proposed Project** |
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|  |  |
| --- | --- |
| **A2** | **Specific Research Field** (Choose one among three research areas given in the call text) |
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| --- | --- |
| **A3** | **Keywords** |
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|  |  |
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| --- | --- | --- | --- | --- |
| **A4** | **Applicant Information** | | | |
|  | **Korean PI** | | **Norwegian PI** | |
| Organisation |  | Organisation |  |
| PI Name |  | PI Name |  |
| Address |  | Address |  |
| Tel/Fax |  | Tel/Fax |  |
| E-mail |  | E-mail |  |

|  |  |  |
| --- | --- | --- |
| **A5** | **Other Collaborating Organisations** (If any) | |
|  | **Korea** | **Norway** |

1. **Research Details**

**1. Summary of the research plan (does count toward the 20 pages)**

The summary should include the most important features of your research plan, and place your project in a broader scientific context.

**2. Research plan (does count toward the 20 pages)**

**2.1 Current state of research in the field**

By citing the most important publications in the relevant field, please set out the scientific background and basis of the project, explain the need to perform research on the topic you propose and briefly describe important research currently being conducted internationally.

**2.2 Current state of own research and partnership aspect**

* Please describe briefly the work done by the different applicants in the relevant research field or in related fields and indicate the relevant publications.
* Explain how the different applicants complement each other for the proposed research project.
* Describe past collaborations that involved the Norwegian and Korean partners (if applicable).

**2.3 Detailed research plan**

Against the background described in sections 2.1 and 2.2, state the aims that you plan to attain during the lifetime of the project. Please consider the following points:

* Which investigations and/or experiments do you plan to carry out/are necessary to attain the stated aims?
* What is the rationale for getting the project started and how do you intend to develop the work later on?
* What is the expected added value (synergistic benefit) of the collaboration?

Information concerning the methods necessary to attain the aims:

* Which are the methods available to you?
* To which other methods do you have access and how?
* Which methods need to be developed?

Data and data collection:

* Which data are available to you and from where?
* Which data need to be collected?

**2.4 Work division, schedule and milestones**

* Please indicate how you plan to divide the work among the different partners.
* As far as possible, please give an approximate schedule for the work to be carried out within the project and indicate the most important milestones. In particular, please describe the major tasks of the staff to be employed within the project by the different partners.
* List the planned visits between the Norwegian and Korean research groups (visiting scientist, hosting scientist, purpose of visit, date and duration of visit).

**2.5 Importance, impact and results**

**Scientific importance and impact**Please describe briefly the importance of your research for the scientific community and the impact you expect from the project on research, training and teaching in your field/discipline. Please indicate how you will publish/communicate your results.

**Expected results and dissemination plan**Describe in detail the project outcomes you envisage. Explain how you will share these findings with stakeholders and the community. Address the potential for knowledge transfer to industry (if applicable).

**Broader impact**If your application concerns use-inspired research, please indicate whether and to what extent the proposed project will have a broader impact and what this impact will be. The following points should be addressed:

* Need for research as perceived by practitioners/industry: are there any knowledge gaps? Are innovations and improvements expected?
* Transferability of results: to what degree can research results be put into practice?
* Other potential impacts: in which spheres outside science could the implementation of the research results entail changes and what is the nature of these changes?

**3. Bibliography (does not count toward the 20 pages)**

**4. Ethical, safety and regulatory issues (does not count toward the 20 pages)**

Does your proposed work raise ethical, safety or regulatory issues? If yes, how will you deal with them?

Please indicate whether the proposed research includes:

|  |  |  |
| --- | --- | --- |
|  | Norwegian (yes/no) | Korean (yes/no) |
| Research on humans |  |  |
| Research on human embryonic stem cells |  |  |
| Research on animals |  |  |
| Research on GMO or pathogens |  |  |

**5. Requested funds (does not count toward the 20 pages)**

|  |  |  |
| --- | --- | --- |
| **Year** | **Total budget requested** | |
| **Norway** | **Korea** |
| **1yr** | (NOK) | (KRW) |
| **2yr** |  |  |
| **3yr** |  |  |
| **4yr** |  |  |
| **TOTAL** |  |  |

Norwegian applicants additionally need to fill in the detailed budget in *RCN web-page*, and Korean applicants must do so in IRIS.