|  |  |
| --- | --- |
|  | **SK-FR 2019** |
| **F - material PROJECT INTENT** | |

**Obligatory Scheme for Bilateral Cooperation**

Obligatory scheme length is limited to 20 pages.

|  |  |
| --- | --- |
| Project Title |  |
| Principal Investigator |  |
| Applicant Organisation |  |
| Statutory Representative/s of the Applicant |  |

1. **Timeliness and scientific nature of the objectives and originality of the research intent**

* Define the timeliness of the problem solved in the field of science and technology
* Define the scientific level of the research intent considering the objectives set
* Define the project objectives and the feasibility of achieving them
* Characterize the degree of originality of the research intent

free text

↓↓↓

1. **Timetable of solving the research intent and relevance of the activities with regard to the character of the call**

* Define the project timetable with regard to the logical continuity of the solution procedures and the achievement of the declared objectives
* Explain the adequacy of the scientific activities with regard to the character of the call
* Establish a timetable for mobility activities at each stage of the project

free text

↓↓↓

1. **Significance and justification of the international bilateral cooperation in solving the research intent**

* Justify the relevance of international bilateral cooperation
* Justify the need for a foreign partners to participate in solving the research intent
* Indicate purpose of the each planned mobility activities

free text

↓↓↓

1. **Benefits of the international bilateral co-operation and research intent (0 – 25 points)**

* Define the level of social or economic benefit of international bilaterall cooperation for the Slovak republic
* Indicate to what extent the international bilaterall cooperation contributes to the expected benefits
* Define the manner and the extent to which the call´s objectives are met

free text

↓↓↓

1. **Professional qualifications of the principal investigator and the Slovak research team with regard to the involvement of Ph.D. students and/or young R & D staff**

* Characterize scientific outputs and professional quality of the principal investigator and the research team
* Define involvement rate of young R & D staff and/or Ph.D. students in the project solving

free text

↓↓↓