**ANNEX IV**

**(submit in Spanish & English, or French & English)**

**SCIENTIFIC SUMMARY OF THE RESEARCH PROJECT**

**1. Project Summary** (may be shown to the department, as indicated in article 9.2 of this call).

**RESEARCHER:**

**PROJECT TITLE:**

|  |
| --- |
| SUMMARY (must be brief and precise, and only expose the most relevant aspects and forecasted objectives):  |
|  |

**2. INTRODUCTION**

(maximum **five** pages)

You must describe here: the objective of the project, the antecedents and actual status of scientific knowledge, including the most relevant bibliography; national and international groups working on the same specific topic as the project, or on related topics

**3. OBJECTIVES OF THE PROJECT**

 (maximum **two** pages)

1. **3.1** Briefly describe the reasons why you consider it relevant to raise this research, and when convenient, **the initial hypothesis** on which the projects’ objectives lay (**maximum 20 lines**)

|  |
| --- |
|  |

1. **3.2** Indicate the **antecedents and previous results**, of the applicants or other, that substantiate the validity of the initial hypothesis

|  |
| --- |
|  |

1. **3.3** Briefly enumerate and describe with precision, clarity and realism (according to the forecasted duration of the project), the **concrete objectives** to achieve.

|  |
| --- |
|  |

**4. METHODOLOGY AND WORK SCHEDULE**

You must **detail and justify with precision the methodology and proposed work schedule**, and expose the temporary planning of activities, including a time line.

1. The work schedule should be divided into activities and tasks, detailing, for each one, the objective to achieve.

**4.1 schedule**

**5. BENEFITS OF THE PROJECTS AND DIFFUSION OF THE RESULTS**

(maximum **one** page)

The following elements, among others, must be highlighted:

1. Scientific contributions of the project’s expected benefits for the advancement of knowledge.
2. Plan of diffusion of the project’s results.

**6. PROJECT’S POTENTIAL PROJECTION IN EUROPEAN CALLS**