|  |  |
| --- | --- |
| **Acronym of the proposal** |  |
| **Title of the proposal in English**  | *Up to 150 characters* |
| **Thematic axis of call** | Can be more than one |
| **Keyword** | *Up to 10 keyword to describe the project* |
| **Type of research** | 🞎 Basic Research🞎 Industrial ResearchOnly for French researchers🞎 Experimental Development |
| **Total requested funding** | xxxxxx € for French researchersxxxxxx Yen for Japanese researchers |
| **Duration of Project** | 36 months |
| **Executive Summary of Project** | *A summary of no more than 4,000 characters.**Objectives**Added value to state of the art**Technical approach**Expected result* |

[1. Context and relevance to the call](#_Toc240909541)

[1.1. Context, economic and societal issues](#_Toc240909542)

[1.2. Relevance of the proposal](#_Toc240909543)

[2. Scientific and technical Description](#_Toc240909544)

[2.1. State of the Art](#_Toc240909545)

[2.2. S & T objectives, progress beyond the state of the art](#_Toc240909546)

[3. Scientific and technical objectives / project description](#_Toc240909547)

[3.1. Scientific Programme, Project structure](#_Toc240909548)

[3.2. Project management](#_Toc240909549)

[3.3. Description of the tasks](#_Toc240909550)

[3.3.1 Task 1](#_Toc240909551)

[3.3.2 Task 2](#_Toc240909552)

[3.4. Tasks schedule](#_Toc240909553)

[4. Management of intellectual property](#_Toc240909554)

[5. Consortium Description](#_Toc240909555)

[5.1. Partners description & relevance, complementarity](#_Toc240909556)

[5.2. Relevant experience of the project leader](#_Toc240909557)

[6. Budget plan](#_Toc240909558)

[6.1. Partner 1 (France) : XXX](#_Toc240909559)

[6.2. Partner 2 (japan) : XXX](#_Toc240909560)

[7. Annexes](#_Toc240909561)

[7.1. References](#_Toc240909562)

**Detailed scientific information**

# Context and relevance to the call

 **(1 page maximum)**

Overview of the problem it is proposed to deal in the project and the scope of work

## 1.1 Context, economic and societal issues

**(2 pages maximum)**

*Description on the expected outcome of the proposed project, scientifically as well as in terms of its relevance for the industry and society*

## 1.2 Relevance of the proposal

**(2 pages maximum)**

*- Positioning the project in relation to the context developed above: competitors and research projects.
- Positioning the project to the themes of the call for projects.
- Positioning the project at international level.*

# Scientific and technical Description

## 2.1 State of the Art

**(3 pages maximum)**

*Describe the context and scientific issues in which the project is presenting a state of the art national and international in relation to the state of knowledge on the subject.*

## 2.2 S & T objectives, progress beyond the state of the art

**(3 pages maximum)**

*Describe the scientific / technical project.*

*Introduce the scientific ideas and breakthrough highlighting the originality and novelty of proposed project.*

*Describe the technical approach and how the project will address the problem*

*Where appropriate (requiring multidisciplinary programs), demonstrating the relationship between scientific disciplines.*

# Scientific and technical objectives / project description

## 3.1 Scientific Programme, Project structure

**(2 pages maximum)**

*Introduce the scientific program and justify the decomposition of tasks work program consistent with the objectives pursued.*

*Explain what is the complementarities of the consortium and the added value of French Japanese cooperation*

## 3.2 Project management

**(2 pages maximum)**

*- Define the organizational aspects of the project and the coordination arrangements with clear statements of what roles Japanese and French researchers will play respectively in the project;*

*- Description on the expected added value from the proposed joint project, including how the competence, technology and other resources in each group complement each other and eventual multidisciplinary approach;*

*- Describe the plan to exchange young researchers between each side and the training activities planed, if applicable.*

## 3.3 Proposed Workplan and Description of the tasks

*For each task, describe:
- The objectives of the task and possible indicators of success
- The leader of the task and the partners involved
- Every partners' technical contributions and manpower (man- months)*

*- Description of methods and technical options and how the solutions will be made,*

### Task 1

### Task 2

Etc.

## 3.4 Tasks schedule

**(3 pages maximum)**

*Present a schedule of tasks and their dependencies
Present a summary table of all project deliverables (job number, date, title, responsibility).*

# Management of intellectual property

**(1 or 2 pages max)**

*Present how to publish the results of project and how to deal the patents or other intellectual properties between the research groups.*

# Consortium Description

## 5.1 Partners description & relevance, complementarity

*Describe the team of both side in the table*

Researchers in Japanese Research Team

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Organization, Division | Title | Degree | Speciailty |
| Leader | 　 |  | 　 | 　 |
| 　 | 　 | 　 | 　 | 　 |
| Researchers | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 | 　 | 　 | 　 |

Researchers in French Research Team

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Organization, Division | Title | Degree | Speciality |
| Leader | 　 |  | 　 | 　 |
| 　 | 　 | 　 | 　 | 　 |
| Researchers | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 |  | 　 | 　 |
| 　 | 　 | 　 | 　 | 　 |

## 5.2 Relevant experience of the project leader

*Provide CVs and main publication list of the leader of both side (1 or 2 page for each)*

Japanese Research Leader’s Information (CV)

List of Publications of Research Leader in Japanese Research Team

*Main Scientific Publications or Patent Applications in the last 5 years*

French Research Leader’s Information (CV)

List of Publications of Research Leader in French Research Team

*Main Scientific Publications or Patent Applications in the last 5 years*

# Budget plan

Describe budgets items needed for every partner in the whole research period. (The Japanese partner will be required to provide a budget plan for each Japanese researcher (PI, co-PI, etc.) for each fiscal year. The Japan-side budget is capped at 30 million Yen for the total project duration, including indirect costs.)

## 6.1 Partner X ( for each French partner) : XXX

#### 1) Salaries for scientific permanent staff

#### 2) Salaries for scientific non permanent staff

#### 3) Expenses for instrumentation/equipments and consumables

#### 4) Expenses for travel

#### 5) Expenses for publications, Expenses for workshop, etc.

#### 6) Subcontracting

## 6.2 Partner Y (For each Japanese partner): XXX

#### 1) Salaries for scientific staff

#### 2) Expenses for instrumentation/equipments and consumables

#### 3) Expenses for travel

#### 4) Expenses for publications, workshops, etc.

#### 5) Indirect costs (not exceeding 30% of direct costs (1-4))

Summarize requested funding in the following table

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Country | Organisation | Last name | First name | Current position | Role (national coordinator or partner) and contribution to the project | Involvement in the project (person.months)\* | Requested funding to the ANR (euros) | Requested funding to the JST Yen |
|  | *University X / Company Y* |  |  | Ex: Professor |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

# (\* to be indicated with respect to the total project duration)

# 7. Annexes

## 7.1 References