# traslacionales.pngPROYECTOS COORDINADOS AECC 2023

######  **SCIENTIFIC PRE-PROPOSAL**

**TITLE (IN ENGLISH)**

**TÍTULO (EN ESPAÑOL)**

**APPLICANT’S FIRST AND LAST NAME**

**RESEARCH CENTRE**

**KEYWORDS**

**ANSWER THE FOLLOWING QUESTIONS:**

**- Have you/or any Principal Investigator participating in the proposal been previously awarded an FC AECC grant? If so, please, specify the name of the call.**

**- Is this proposal the continuation of a project previously funded by FC AECC?**

**- Has this proposal been previously submitted to an FC AECC call? If so, please, clarify the differences.**

* This document must be submitted in **PDF** format.
* The maximum length of this document should not exceed **5** pages including this first page. **NOTE:** it is possible to adapt the length of each section according to your needs.
* It is imperative to use Arial 10, line spacing 1.5, margin 1.27.

SECTIONS TO COMPLETE

* Applicant’s good faith statement
* Background and current status of the topic
* Hypothesis
* Social and scientific impact of the proposal
* Structure and coordination among participating groups

# **APPLICANT’S GOOD FAITH STATEMENT**

In…….. at .............................. ................................... 2023

Mr./Mrs..................................................................................,ID number, ...................................., applicant of the Proyectos Coordinados AECC 2023 Call, Principal Investigator of the ………….. laboratory (specify name) at the ………. (research centre name) composed by the following people:

1…………….

2…………….

(…)

I hereby confirm that I have not received other awards, subsidies, income, or any other resources that fund the goals described in this proposal.

However, the following grants related to this proposal or have been approved for funding or applied to (if pertinent). *Please, indicate: the title of the project, call, year, entity, amount, the aim of the project, differences and similarities, and execution period.*

1…………….

2…………….

(…)

Signature. .............................................