

# Call for Proposals: Brains to South 2018

#### Promotion of Best Talent in Scientific Research

# F1. General Form

## Scope of research

Indicate the general scope of research.

## Specific area of research

Based on the selected research field, indicate the specific area of interest.

### **Host institution(s)**

Indicate the research institutions in which the research project will be developed. Any other alternative research centers can also be entered.

### **Project summary**

Provide a detailed description of the project and its fundamental components. Please note that the details of each proposed actions must be also included in the dedicated section.

### Analysis of the research context

Describe the state of the scientific field of the research proposal, underlining the benefits that this will bring to the currently available technological and scientific body of work.

## Is the research new or a continuation of a previous work?

## If the proposal is in continuity with a previous work

Specify the results obtained from the completed research and specify the added value that this research proposal could bring.

# General objectives

Indicate the medium and long-term effects and benefits that the proposal will create in the identified research field and in the improvement of the problems addressed. The general objectives must be consistent with the specific objective and the expected results.

## Specific objective

Identify the specific objective of the project, i.e. the ultimate goal to which all expected project actions and results will be systematically oriented. The specific objective should represent a positive change and improvement of the problem that the project intends to solve by the end of the activities.

### Overall strategy

Starting from the preliminary data supporting the hypothesis of the advanced research, describe the strategies and the methodologies intended to be applied for the realization of the proposal. Highlight the innovative aspects of the research or any reference models already tested.

# Lab facilities and equipment

Describe in details which tools and equipment are already available for the proposed project and which need to be purchased.

## Involvement of the nonprofit sector and the community

Describe how to involve the stakeholders present in the community.

## Social and economic impact

Describe the effect and impact of the project on the territory it operates in and the community.



## Impact on the scientific community

Describe the impact of the research project on the scientific community and provide supporting data.

# Monitoring and evaluation

Describe the planned methods to monitor the implementation processes and the results achieved both during the implementation of the project and after the conclusion of the activities.

# Sustainability and replicability

Define the ways to give continuity to the project actions from the point of view of economic sustainability and transferability / replicability. Specify any tools you plan to use.

# Communication, promotion and dissemination

Describe the communication plan to be adopted during the project, providing information on the methods and tools used to facilitate sharing with various stakeholders (the scientific community, local community, recipients, institutions, etc.) and the dissemination of potentially exemplary models.

How did you know about the call for proposals?					
0	CSV (Voluntary Service Centre)				
0	Facebook				
0	Newsletter				
0	Word of mouth				
0	Websites				
0	Foundation's website				
0	Press				
0	Twitter				



## F2. Researcher Information

## **Training**

In chronological order, starting from the most recent, list all the titles obtained to date.

#### Research experience

Describe the most relevant experiences, in particular those referring to the last 36 months.

## Awards and recognitions

Indicate awards and recognitions obtained in the research field.

#### **Received funds**

Indicate title, duration, financing subject / company, received amount.

#### Researcher's role

Describe the role of the Principal Investigator in the research.

## Previous collaborative experiences with other subjects in the partnership

#### F3. Research Team

#### Resource type

Provide a description for each member of the research team (a brief CV, list of the most relevant publications relevant to the project, role in the team).

#### Name and surname

Insert name and surname if already known, otherwise indicate only the role within the group (e.g. fellow, associate professor, etc.).

### E-mail

# F4. Partner Information

## Project contact person

Indicate the name and the surname of the contact person for any information on the project.

#### E-mail of the project's contact person

Indicate the contact person's e-mail address.

# Phone number of the project's contact person

Indicate a mobile or landline number of the contact person.

# Aims description of the organization

Describe the purpose of the organization and its main activities.

#### Role in the project

Describe the role of your organization in the project.

## Previous experiences of collaboration with the partnership

Describe previous collaborative experiences with the researcher and/or other subjects in the partnership.

# **Experiences in similar projects**

Describe, if existent, any experiences in projects similar to the one proposed.