**Regional Aid Application File**

CONNECT TALENT – SCIENTIFIC DOCUMENT

|  |  |
| --- | --- |
| Applicant’s last name / first name  |  |
| Email and phone contact information |  |
| Project acronym  |  |
| Project title |  |
| Project start and end dates |  |
| Project submitted on : |  |

**Important:**

* **The application file must be filled in by the applicant. As it will be submitted to international experts, most of the sections must be completed in English (and in French when specified)**
* **This file must not exceed 20 pages in total**
* **Then, the application file must be sent to the Region by the institution or oversight organization that will be hosting the applicant, using the on-line application form (**[**https://les-aides.paysdelaloire.fr/aides**](https://les-aides.paysdelaloire.fr/aides)**/**

**Curriculum vitae**

*(français ou anglais, format libre ou sur modèle ci-dessous, max 2 pages)*

**PERSONAL INFORMATION**

Family name, First name :

Researcher unique identifier(s) (such as ORCID, Research ID, etc. ...):

Date of birth :

Nationality :

URL for web site :

* **EDUCATION**

* **CURRENT POSITION(S)**
* **PREVIOUS POSITIONS**
* **FELLOWSHIPS**
* **SUPERVISION OF GRADUATE STUDENTS AND POSTDOCTORAL FELLOWS (if applicable)**
* **TEACHING ACTIVITIES (if applicable)**
* **ORGANISATION OF SCIENTIFIC MEETINGS (if applicable)**
* **INSTITUTIONAL RESPONSIBILITIES (if applicable)**
* **COMMISSIONS OF TRUST (if applicable)**
* **MEMBERSHIPS OF SCIENTIFIC SOCIETIES (if applicable)**
* **MAJOR COLLABORATIONS (if applicable)**
* **CAREER BREAKS (if applicable)**
* **On-going Grants and Grant applications**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| *Project Title* | *Funding source* | *Amount**(Euros)* | *Period* | *Role of the PI* | *Relation to current* *proposal* |
|  |  |  |  |  |  |
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**Early achievements track record**

*(français ou anglais, format libre ou sur modèle ci-dessous, max 2 pages)*

The Principal Investigator (PI) must provide a list of achievements reflecting their track record.

The applicant should list (if applicable):

1. Publications (up to five for Starting Grant and up to ten for Consolidator Grant) in major international peer-reviewed multi-disciplinary scientific journals and/or in the leading international peer-reviewed journals, peer-reviewed conferences proceedings and/or monographs of their respective research fields, highlighting those as main author or without the presence as co-author of their PhD supervisor (properly referenced -including all authors-, field relevant bibliometric indicators may also be included); preprints27 are also acceptable
2. Research monographs and any translations thereof
3. Granted patent(s)
4. Invited presentations to internationally established conferences and/or international advanced schools
5. Prizes/Awards/Academy memberships
6. **Summary of the project (maximum 4000 characters including spaces) / in English and in French :**
7. **Presentation of the applicant and his/her home structure:**
* Academic background of the project developer, current responsibilities;
* Presentation of the current and future organization for which the project developer works;
* Presentation of the project developer’s team, where applicable (R&D team, research team, academic team);
* Elements to help understand the quality of the work carried out by the project developer and his/her team, where applicable:
* Academic excellence of the public and private training or research teams sponsoring the project or the scientific leader;
* Quality and dynamics in terms of scientific production, number of citations (H Index for the scientific leader and members of the team);
* Scientific distinctions, notably from the European Research Council (ERC);
* The team’s or the scientific leader’s international openness, involvement in international networks;
* Scope of existing industrial relations, policies for promotion (patents filed, etc.) and innovation (development of new products and services, etc.).
1. **Project objectives and ambitions:**
* Challenges addressed;
* Scientific, academic, technological and innovative objectives;
* Project’s ambition:
	+ Importance of the social and scientific challenges addressed;
	+ Potential of the project’s main topic and openness to new scientific and academic questions, interdisciplinary or transdisciplinary contributions, progress foreseen in knowledge in relation to the state of the art;
	+ Development strategy for academic and research production.
1. **Names of possible partners:**
* Laboratories and/or research teams;
* Businesses, private R&D centers;
* Training or higher education institutions;
* Transfer or innovation structures;
* Others.
1. **Contribution by each partner to the ambitions and fulfilment of the project:**
* Contribution from each partner in the project;
* Complementarity between the members of the consortium;
* Previous experiences, existing connection between the partners;
* etc.
1. **Project positioning and development potential for the project:**
* Project positioning in the domestic, European and international context, differentiating factors: current situation and contextual elements, position of the topic and/or project in France, in Europe and internationally;
* Position in 5 years: development trajectory foreseen and impacts expected in terms of strengthening the attractiveness and visibility of the project developers;
* Contributions and expected results in terms of:
* Acquisition of new, internationally recognized know-how and expertise, improvement in knowledge and development of major innovations (patents, publications, etc.);
* Transfer, outlook for industrial and technological applications;
* Economic potential and potential for integration into regional and national industrial activities;
* Development of human capital and new skills with high added value;
* Added value in terms of international attractiveness for the Pays de la Loire region.
1. **Project’s place in the regional landscape and potential knock-on effects:**
* Outlook at 3-5 years for the project’s integration into the regional ecosystem, including in the context of new collaborations with the academic and industrial structures in the area and the players involved in innovation;
* Outlook at 3-5 years for the potential acceleration of the scientific, technological and training structures and dynamics on the regional level.
1. **Project organization and governance:**
* Technical and human resources available to the project from the sponsor (sizing (FTE) and qualification of the team mobilized for the project, technical resources, equipment, infrastructures, etc.);
* General organization: operating methods, methods for inclusion in and implementation of regional collaborations, the project’s effectiveness and durability through an ad hoc governance, where applicable;
* Planned calendar for implementing the project / its inclusion it in the ecosystem in 1 year, 3 years and 5 years, notably including the provisional schedule for recruitment.
1. **Economic dimension and needs for overall financing:**

Cost estimate for the project over time (in €): ……….

Explanation and justification for each budget item: ……….

Human and financial contributions from potential partners: ……….

Provisional finance plan to be completed :

**PROVISIONAL FINANCE PLAN**

|  |  |  |
| --- | --- | --- |
|  |  |  |
| Applicant’s last and first names: |  |  |  |  |  |  |  |
| Project acronym: |  |  |  |  |  |  |  |
| Managing institution: |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| **EXPENSES** |   |   |   |   |   |   |  |
| **(specify)** | year 1 | year 2 | year 3 | year 4 | year 5 | **TOTAL** |  |
| Human resources |   |   |   |   |   |   |  |
| Coordinator |   |   |   |   |   |   |  |
| Post-graduate (employer’s name) |   |   |   |   |   |   |  |
| Graduate student (employer’s name) |   |   |   |   |   |   |  |
| Other fixed-term contracts |   |   |   |   |   |   |  |
|  |  |  |  |  |  |  |  |
| Equipment |   |   |   |   |   |   |  |
| Consumables and small equipment |   |   |   |   |   |   |  |
| Expenses related to hosting and coordination |   |   |   |   |   |   |  |
| Mission expenses, travel expenses, accommodation |   |   |   |   |   |   |  |
| Expenses for studies, analyses, services |   |   |   |   |   |   |  |
| Actions for academic promotion, publications, communication |   |   |   |   |   |   |  |
| Others |   |   |   |   |   |   |  |
|   |   |   |   |   |   |   |  |
| … |   |   |   |   |   |   |  |
| **TOTAL €****(indicate whether VAT is included)** |  |  |  |
|  |  |  |  |  |  |  |  |
| **RESOURCES** |   |  |  |  |  |  |  |
|   |   |  |  |  |  |  |  |
| PDL Region |   |  |  |  |  |  |  |
| Other local authorities: specify |   |  |  |  |  |  |  |
| Europe |   |  |  |  |  |  |  |
| Institution |   |  |  |  |  |  |  |
| Laboratory |   |  |  |  |  |  |  |
| Others |   |  |  |  |  |  |  |
| **TOTAL €** |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

**14.** **Needs in terms of partnerships, other types of support:**

* Academic partnerships;
* Industrial partnerships;
* Promotional partnerships;
* Other types of partnerships;
* Support mechanisms considered necessary, other than financial.

**15. Appendix: bibliography, publications, etc.:**