

### **Guide for Applicants**

### FOR THE 1<sup>ST</sup> JOINT CALL FOR TRANSNATIONAL RESEARCH and / or INNOVATION PROJECTS WITHIN THE ERANET-LAC FRAMEWORK

Please note: This Guide is based on the rules and conditions contained in the legal documents applicable to the ERANet-LAC First Joint Transnational Call in Research and / or Innovation Projects and the national funding schemes of the ERANet-LAC Programme Owners/Programme Managers in the Member States.

#### CONTENT

#### PREFACE

- I. GENERAL INFORMATION FOR APPLICANTS
- II. SCREENSHOTS OF THE ONLINE APPLICATION PROCEDURE

**ANNEX 1 – NATIONAL CALL CONTACT PERSONS (CCP)** 

#### PREFACE

This "Guide for Applicants" provides information about the procedure for the submission of project proposals under the ERANet-LAC First Joint Transnational Call in Research and / or Innovation Projects.

Part I provides overall information for applicants using a "frequently asked question" type of guide. In part II exemplary screenshots of the actual online submission procedure via the online submission tool "pt-online" are presented as well as a step-by-step advice on how to proceed with your submission. However, the submission of a project via the online tool should be self-explanatory.

For additional information about the First Joint Transnational Call, please refer to the **ERANet-LAC website**, available at www.eranet-lac.eu

If your questions are not answered in this guide, please contact the national **Call Contact Person** (CCP) of your country of residence or the Joint Call Secretariat at CYTED (see Annex 1).

#### I. GENERAL INFORMATION FOR APPLICANTS

#### What is an ERANET scheme?

ERANET is an instrument of the EU's Seventh Framework Programme for Research, Technological Development and Demonstration Activities (FP7). Its main purpose is to support transnational activities between EU Members States and Associated countries in order to coordinate national research policies.

#### What is the ERANet-LAC project?

ERANet-LAC is a Network of the European Union (EU), Latin America and the Caribbean Countries (CELAC) co-funded by the European Commission within the 7th Framework Programme for Research and Technology Development (FP7). The ERANet-LAC consortium includes 18 partners from 16 EU-CELAC partner countries. The joint activities initiated by the consortium are open for all interested research funding organizations in both regions (Europe and Latinamerica/Caribbean).

Among the ERANET-LAC joint activities are two transnational joint calls. The first one is presently being launched with the objective to further promote Joint Innovation and Research Activities between the European Union (EU), Latin America and the Caribbean Countries (LAC). The second transnational call will be launched in the 2<sup>nd</sup> semester of 2015.

#### What are the main objectives of the ERANet-LAC project?

ERANet-LAC supports the political process of implementing the Joint Initiative for Research and Innovation (JIRI) and strengthens the bi-regional partnership in Science, Technology and Innovation by planning and implementing concrete joint activities.

#### Which are the fundamental principles of the first ERANet-LAC Joint Call?

The Call for Collaborative Research and / or Innovation projects is a transnational research support instrument developed by and for the countries participating as funding institutions in the call. It will be implemented through a coordinated funding scheme whereby each Funding Party will fund its own national scientific teams within a multilateral project ("Virtual Common Pot", see as well page 6). This money is used for the competitive support of Collaborative Research and/or Innovation projects that will have an impact on enhancing the cooperation potential between the EU MS/AC region, Latin America and the Caribbean countries.

#### Which countries are participating in the first ERANet-LAC Joint Call?

Argentina, Belgium, Brazil, Chile, Colombia, Dominican Republic, France, Germany, Mexico, Norway, Panama, Peru, Portugal, Romania, Spain, Turkey and Uruguay.

#### Which institutions are providing funding for the call?

The "Group of Funding Parties" comprises the following institutions:

| Argentina:<br>Belgium:<br>Brazil: | Ministerio de Ciencia, Tecnología e Innovación Productiva, <b>MINCYT</b><br>Belgian Science Policy, <b>BELSPO</b><br>Fonds de la Recherche Scientifique, <b>F.R.SFNRS</b><br>Conselho Nacional de Desenvolvimento Científico e Tecnológico, <b>CNPg</b> |
|-----------------------------------|---|
| Chile:                            | Comisión Nacional de Investigación Científica y Tecnológica, CONICYT  |
| Colombia:                         | Departamento Administrativo de Ciencia, Tecnología e Innovación,<br>COLCIENCIAS   |
| <b>Dominican Republic</b>         | : Ministerio de Educación Superior, Ciencia y Tecnología, <b>MESCyT</b>   |
| France:                           | Bpifrance   |
|                                   | Ministère de l'Education Nationale, de l'Enseignement Supérieur et de la Recherche - Ministère des Affaires Etrangères et de Développement International, <b>MENESR-MAEDI</b>   |
| Germany:                          | Bundesministerium für Bildung und Forschung, BMBF   |
| Mexico:                           | Consejo Nacional de Ciencia y Tecnología, <b>CONACYT</b>  |
| Norway:                           | Norges Forskningsrad, RCN   |
| Panama                            | Secretaria Nacional de Ciência, Tecnologia e Innovación, SENACYT  |
| Peru:                             | Consejo Nacional de Ciencia Tecnología e Innovación Tecnológica, <b>CONCYTEC</b>  |
| Portugal:                         | Fundação para a Ciência e a Tecnologia, <b>FCT</b>  |
| Romania                           | Unitatea Executiva pentru Finantarea Invatamantului Superior, a Cercetarii,   |
|                                   | Dezvoltarii si Inovarii, UEFISCDI   |
| Spain:                            | Instituto de Salud Carlos III, <b>ISCIII</b><br>Ministerio de Economia y Competitividad, <b>MINECO</b>  |
| Turkey:                           | Turkiye Bilimsel vê Teknolojik Arastirma Kurumu, TUBITAK  |
| Uruguay:                          | Ministerio de Educación y Cultura, MEC  |

# The list of participating countries does not comprise all EU Member States and Associated countries. Does that mean that the countries that are not listed are not eligible for participation and funding?

Partners from countries that are not listed may also be part of consortia as long as they are able to clearly demonstrate an added value to the consortium and secure their own funding. However, the coordinator and the majority of partners in a consortium must be eligible to be funded by the funding organizations participating in this Joint Transnational Call. The self-financed/associated partners must provide the Call Secretariat with a **signed official** letter of support from their Head of Department or Financial Director. A pdf-version of this letter must be included as an annex at the end of the proposal when submitted.

#### What are the fundamental principles of the First Joint Call?

The fundamental principles of the call guiding the selection of projects to be funded are:

- **Transparency.** The process for reaching funding decisions will be clearly described and available to any interested party.
- **Equality of treatment.** All proposals shall be treated alike, irrespective of where they originate or the identity of the proposers.
- **Ethical considerations.** Any proposal that contravenes fundamental ethical principles may be excluded from being evaluated and selected at any time.

#### Which research topics are eligible for funding under the First Joint Call?

Research proposals can be submitted in the thematic fields: Biodiversity/Climate Change, Bioeconomy, Energy and Health.)

The following list shows the titles of the topics and the countries that are funding each of the topics mentioned. Proposals must match the topics listed (please see the call text for the detailed formulation of the topics):

### Biodiversity assessment and monitoring - Improving baseline distribution data and compatibility with climate datasets.

Participating countries: Argentina, Belgium, Chile, Colombia, Dominican Republic, France, Norway, Panama, Peru, Portugal, Romania, Uruguay.

### Screening for new bioactive metabolites and enzymes from terrestrial and marine microorganizms for industrial use, based on market demand.

Participating countries: Argentina, Belgium, Chile, Dominican Republic, France, Norway, Panama, Peru, Romania.

### Small-scale self-sustainable biorefineries for multi-feedstock processing of agro-industrial and urban wastes for advanced biofuels, biobased chemicals and biomaterials.

Participating countries: Argentina, Belgium, Chile, Colombia, Dominican Republic, France, Germany, Mexico, Norway, Panama, Peru, Portugal, Romania, Spain, Uruguay.

### Towards Zero Carbon Energy Systems for heating and cooling in industrial processes by means of solar technologies including the envelopes of the buildings.

Participating countries: Argentina, Chile, Dominican Republic, France, Mexico, Norway, Panama, Peru, Romania, Spain, Turkey, Uruguay.

### Evaluation of low-threshold interventions to tackle chronic metabolic disorders and their associated cardiovascular diseases in EU and LAC countries.

Participating countries: Argentina, Belgium, Brazil, Chile, Dominican Republic, France, Panama, Peru, Romania, Spain, Turkey.

**Research in prevention of infectious diseases and promotion of well-being.** *Participating countries: Argentina, Belgium, Brazil, Chile, Dominican Republic, Germany, France, Panama, Peru, Romania, Spain, Uruguay.* 

#### What is the difference between "Research" and "Innovation" projects?

A **Collaborative** <u>Research</u> **Project** is a joint undertaking by a partnership of institutions ("consortium") designed to produce new knowledge through scientific research, whereby each team within the partnership actively pursues specific task objectives with a view to pooling the results to contribute to the achievement of a set of common, well-defined project objectives.

A **Collaborative** <u>Innovation</u> **Project** is a joint undertaking by a partnership of institutions ("consortium") designed to bridge the gap between the outcomes of research projects and commercialization, by supporting activities related to the first application and further market uptake of innovative techniques, processes, products or services, and helping overcome barriers that could hamper their commercial success. Projects should not involve purely promotional or marketing activities; such activities can be supported only in an adjacent capacity if instrumental to furthering the market uptake of the product itself.

This call funds both types of activities: **Research** and **Innovation**. Both types can include mobility and networking. Combination of the above mentioned activities is possible or even desirable, where permitted by, and conditioned upon, the national regulations of the individual Funding Parties.

## Do I need to have an agreement with my national funding body in order to submit a proposal within the ERANet-LAC Joint Call?

No. Any eligible institution from a country participating in the ERANet-LAC call can submit a proposal directly to the Joint Call Secretariat using the CYTED Call Management System **http://calleranet-lac.cyted.org.** 

The participating countries have appointed national Call Contact Persons (CCP) who will help research institutions from the respective countries to submit applications. If you need special support and assistance for your project preparation, please contact your CCP (a list of CCPs is provided in Annex 1 and also at the ERANet-LAC website at **www.eranet-lac.eu/joint-calls.phb**.

#### Which Funding Scheme will be applied in the Joint Call?

The first Joint Transnational Call will be implemented through a *coordinated funding scheme* where each Funding Party will fund its own national scientific teams within a multilateral project ("*Virtual Common Pot*"), with a view to harmonize the funding contributions in order to guarantee the funding of the highest-quality projects with added value for bi-regional cooperation which have been selected through a peer review process.

The country contributions are listed in the Funding Contribution Table in Annex 2 of the Call Text.

#### How do I submit a project proposal under the ERANet-LAC Joint Call?

Project proposals are submitted through the web-based Call Management System CYTED-Webtool. In order to start the application procedure, please go to **http://calleranet-lac.cyted.org** and follow the indications provided

Note that proposals submitted by post, e-mail, fax or any other means will not be accepted and rejected without further review.

### In addition to the online submission procedure, should I submit a paper copy of the proposal?

No, you should not send a paper version of the project proposal to the Call Secretariat. Some funding organizations may, however, ask for a copy of the application for internal processes (see the National Regulations annexed to the Call Text for details). If funded, you may also be asked to provide further information to each funding agency.

#### Is there a deadline for the submission of a project proposal?

Yes. The deadline for the submission of a research proposal is **27**<sup>th</sup> **November 2014**, **15:00 CET.** Note that access to the on-line submission system will be closed after the deadline.

**NOTE:** The deadline for Brazilian calls is October 17th, 2014. Therefore, proposals including Brazilian partners must be submitted before October 17th. For further information see the national funding rules for brazil (http://eranet-lac.eu/Joint\_Calls.php) or contact your national call contact person.

#### What are the national eligibility criteria?

The ERANet-LAC call includes 20 different national funding organizations with a joint call management system. In order to respect the necessary national funding rules and procedures, national eligibility criteria have been defined by the participating countries. Project partners are advised to check in advance what type of costs are eligible for national beneficiaries as well as the funding rates and limits of the countries in question. See details in the internal/ national Eligibility and Funding Rules (http://eranet-lac.eu/Joint\_Calls.php) and/or contact your national Call Contact Person (Annex 1).

#### Which types of institutions are eligible for participation and funding?

Applicants can represent public and private scientific, research, technological and innovation institutions on national, federal or EU-LAC regional level, research active industry and NGOs and other institutions involved in research and or innovation activities, as long as they are eligible for funding according to the respective national regulations. To check if your institution is eligible for funding, see the specific internal/ national funding regulations (see http://eranet-lac.eu/Joint\_Calls.php) and/or contact your national Call Contact Person (Annex 1 and ERANET-LAC website).

#### How can I find the appropriate partner institutions?

ERANet-LAC supports the identification of partner institutions in Latinamerica/Caribbean and Europe. On the project website **http://eranet-lac.eu/Joint\_Calls.php** a partner search tool is published to help bring together interested applicants from countries in both regions. Applicants who are looking for partner institutions in a specific are asked to send their partner search request to: jointcall@eranet-lac.eu.

All requests will be published in the search tool and made available to all interested institutions immediately.

#### Can I be an evaluator and a partner of a project proposal at the same time?

No! If you are the coordinator or a partner in a project proposal of the ERANet-LAC Joint Call, you are not allowed to perform as an evaluator.

Evaluators are selected by the Group of Funding Parties from a database following a pre-selection procedure through the Call Secretariat.

#### What is the role of the coordinator?

The project coordinator, has the overall responsibility for the project, and will represent the consortium in all communication with the Call Secretariat. The coordinator is responsible for submitting the proposal, and will receive the results of the evaluation. Within a joint proposal, the project leader from each country will be the contact person towards the respective national funding organizations.

The project leaders within a joint proposal (Latin-American/Caribbean and European) will be the contact persons for the respective national funding organizations.

#### Must all partners be included in the project proposal at the submission stage?

Yes. The whole consortium must be identified and included from the start of the project. It is important to ensure that the minimum participation requirements are met (see below, page 8) and that all consortium partners are eligible for funding according to the national eligibility and funding

rules.

#### How many partners must cooperate in a project proposal?

Each consortium submitting a proposal must involve a minimum of four eligible partners from four different countries participating in the call (see list of countries above). There must be at least two countries from each region (EU and LAC in the consortium, and no more than two partners per country. Each consortium is encouraged to include groups/researchers from both the academic and the industrial sector, if allowed by the National Regulations).

Only transnational projects will be funded. Each collaborative consortium should have the optimal critical mass to achieve ambitious scientific/innovation goals and should clearly show an added value from working together.

#### Can I submit more than one proposal as a coordinator?

No. However, one research institution – as a legal entity – is allowed to participate as a coordinator or partner in several project proposals.

#### May I submit a proposal twice?

A given proposal may only be submitted for one of the thematic areas supported within the framework of the ERANet-LAC call; proposals submitted by the same consortium within more than one thematic area will be considered non eligible. If a partner participates in more than one proposal in the same or a different area, it has to be declared and justified in the description of the team. Otherwise the proposals can be considered non eligible. Consortia submitting proposals are obliged to report submission of the same or similar proposals to other funding schemes, as well as funds awarded as a result of such submission. ERANet-LAC retains the right to reconsider the granting of funds should the concerned project consortium fails to report double submissions or the funds awarded as a result of such submissions.

# What happens if one of the project partners is found ineligible for funding after the submission of a project proposal?

The inclusion of a non-eligible partner in a proposal leads to the rejection of the entire proposal without further review.

#### Should I provide a detailed financial plan when submitting a project proposal?

Yes. The project coordinator is expected to calculate the overall costs and the requested amounts per partner. In the online application form it is required to give a detailed description of the requested funds for each cost category (labour costs, travel and subsistence, events, equipment, consumables, subcontracts, overheads, other costs).

#### How many applicants from a country are allowed to participate in a project?

The consortium must not exceed a maximum of two partners per country.

#### What are the requirements for a Consortium Agreement?

Each consortium selected for funding should provide a Consortium Agreement (CA), signed by all participants, to clarify the potential Intellectual Property Rights (IPR) matters (such as licensing in, licensing out, patent and exploitation strategy). The project consortium is strongly encouraged to sign this CA before the official project start date, and in any case the CA has to be signed no later

than six months after the official project start date. The CA must address (as a minimum), the following points:

- Common start date and duration of the research and / or innovation project
- Organization and management of the project
- Role and responsibilities of each partner resources and funding
- Confidentiality and publishing
- Intellectual Property Rights
- Decision making within the consortium
- Handling of internal disputes
- The liabilities of the research partners towards one another (including the handling of default of contract)

Any issues regarding funding are a bilateral matter between each project partner and the relevant funding organization and should be excluded from the CA. The CA, together with any other information required by national regulations, must be made available upon request to the national funding agencies.

ERANet-LAC may provide a standard document that can be used as template and modified according to the specific needs of the consortium.

#### What are the evaluation criteria for a project proposal?

The set of criteria for collaborative RESEARCH and/or INNOVATION projects includes:

#### The set of criteria for collaborative RESEARCH and/or INNOVATION projects includes:

- Scientific and technological quality and international competitiveness of the proposal (novelty; innovation potential; methodology; degree of technological maturity).
- Quality of the project consortium (international competitiveness of participants in the field(s), previous work and scientific expertise of the participants, previous level of collaborative interaction between the participants, added value of the transnational/EUCELAC collaboration)
- Quality of the organization and coordination, multidisciplinarity, and appropriateness of time and work schedule.
- Viability and feasibility according to existing and requested resources (equipment, man power, etc.). The financial stability of the applicants will be considered as an important criterion. Can the research objectives be realistically achieved in the time frame proposed against the current state-of-the-art?
- Potential impact: Transnational/EU-CELAC related benefit & added value. This criterion is of particular relevance and of high priority.

## For projects that include an INNOVATION aspect, the following additional criteria must be considered:

- Innovation aspects.
- Prospects for economic impact and exploitation of results. I.e.:
  - Scientific and economic advantage and potential of the project (commercialization of results etc.)
  - Planned route to commercial exploitation (if applicable)
  - Impact for the companies (if applicable)
  - Management of IP and plans for consortium agreement

- Implementation of project results, future strategy etc.
- Other valorization potential
- The social relevance of the expected results and the contribution to the scientific community can be considered as secondary evaluation criteria.

No additional criteria will be used for evaluation and selection of the proposals.

#### What are the rating scores for a project proposal?

EXCELLENT = 5 points

The evaluation procedure will be done according to the above mentioned criteria. Each evaluation criterion will be measured through categories and on the above 5 - 1 scale.

| EXCELENT = 5 points  |
|--|
| The proposal addresses all aspects of the criterion in question in an outstanding manner.                          |
| VERY GOOD = 4 points   |
| The proposal successfully addresses all relevant aspects of the criterion in question. Any shortcomings are minor. |
| GOOD = 3 points  |
| The proposal addresses the criterion well, although certain improvements are possible.                             |
| FAIR = 2 points  |
| While the proposal broadly addresses the criterion, there are significant weaknesses that would need correcting.   |
| POOR = 1 point   |
| There are serious inherent weaknesses in relation to the criterion in question.                                    |
|  |

#### What is the evaluation procedure for the ERANet-LAC Joint Call?

The selection of the proposals for funding is based on an international, independent remote peerreview procedure. A dedicated pool of evaluators, consisting of external independent experts, will assess anonymously the merits of the submitted proposals. Each proposal will be evaluated by three external evaluators. Following the peer-review process, Scientific Expert Committees, consisting of scientifically multidisciplinary experts with large experience in managing, following and evaluating transnational projects in each of the thematic areas, will consolidate the results of the evaluation and make recommendations to the Group of Funding Parties (GFP).

The final recommendation for funding rests with the Group of Funding Parties. The formal funding decision will be made by the respective national Funding Party.

#### What are the reporting requirements for projects funded in the ERANet-LAC Joint Call?

The coordinators of funded projects will be requested to send an **interim report** to the ERANet-LAC call secretariat, latest 20<sup>th</sup> December 2016. This report must be in English and use a common report form that will be provided. The research partners are jointly responsible for the delivery of the report, and the Call Secretariat will only accept reports delivered by the project coordinator on behalf of the whole consortium.

If required, each participant should submit financial and scientific reports to their **national funding organisations**, according to national regulations. The progress and final results of each individual contract/letter of grant will be monitored by the respective national/regional funding organisations.

Funding recipients must ensure that all outcomes (publications, etc.) of funded projects include a proper acknowledgement of ERA-Net LAC and the respective national/regional funding partner

organisations.

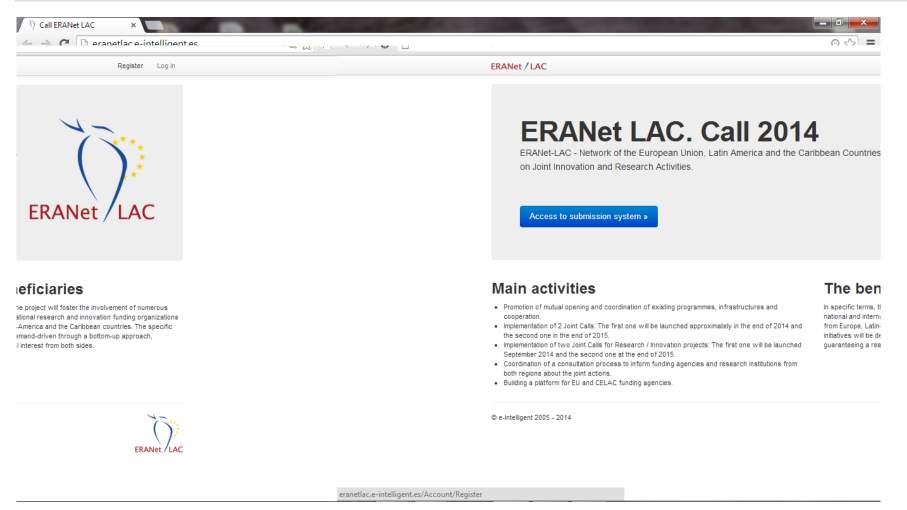
The outcome will contribute to the overall evaluation of the ERANet-LAC Joint Transnational Call.

| Publication of the Joint Call   | Tuesday, 16th September 2014                            |
|---|---|
| Deadline for proposal submission                                      | Thursday, 27th November 2014<br>(deadline of 15.00 CET) |
| Eligibility check   | 4th – 15th December 2014                                |
| Online evaluations  | 15th Jan. – 15th March 2015                             |
| Scientific Evaluation Committees' meeting (ranking of proposals)      | April 2015  |
| GFP Meeting in Mexico to decide which proposals will be funded        | End of April / Beginning of May 2015                    |
| Information of applicants about the results of the evaluation         | End of May 2015   |
| Preparation of national/ regional funding contracts/funding decisions | As of June 2015   |
| Start of projects   | As of September 2015                                    |
| Interim project report  | 20 <sup>th</sup> December 2016                          |
| Maximum duration of projects  | 36 months   |

#### Where can I find more information about the ERANet-LAC project and the Joint Call?

Please visit the website http://www.eranet-lac.eu for further information about the ERANet-LAC project and the first Joint Call on Research and / or Innovation Projects.

#### **II. SCREENSHOTS OF THE ONLINE APPLICATION PROCEDURE**



**Registration**: Before you can log into the electronic proposal submission system, you need to register. Please click on the top right icon "Register", enter your E-mail address and follow the instructions. During the registration process you will receive back a password via the given E-mail address. Then you can *Access to the submission system* (blue button) with E-mail address and password. After login you can enter data and information about your research project.

| P Presentación de PowerPoint - [Presentación1] - Microsoft PowerPoint (Error de activación de productos)   |              |       | 0 ×  |
|--|--------------|-------|------|
| A DESCRIPTION OF A | - 0 X        |       |      |
| ( ) http://eranetiac.e-intelligent.es/Project/IndicePidsolici P < 0  | <b>↑ ★</b> ₩ |       |      |
|  |              |       |      |
|  |              |       |      |
|  |              |       |      |
| Save charges Cancel  |              |       |      |
|  |              |       |      |
|  |              |       |      |
| @ e-Intelligent 2005 - 2014  |              |       |      |
| Diapositiva 1 de 10  |              | 4 😱 🔺 | 日器間早 |

The application form is structured in four different fields or pages (access buttons on the top): **Project, Partners, Technical description** & **Annex**. The fifth page, **Submission**, allows the checking and final submission of the proposal.

| ERANet / LAC Project Part         | ners Technical description | Annex I Submission  |  |
|-----------------------------------|----------------------------|---|--|
| SECTIONS                          | General information        | of the Project  |  |
| Data project<br>Executive summary | Fill in the following inf  | ormation about the project. Remember to save changes before logging out or getting out of this section. $	imes$ |  |
|                                   | Topics                     | HEALTH#1. Interventions metabolic & cardiovascular diseases   |  |
|                                   | Research                   |   |  |
|                                   | Innovation                 |   |  |
|                                   | Project acronym            | PdldB   |  |
|                                   | Project full title         | Proyecto de investigación biomédicas  |  |
|                                   | Keywords                   | Computational Materials Science ×<br>Legal concomitant research × Zoology ×                                     |  |
|                                   | e-mail contact             | eteston@madrimasd.org   |  |
|                                   | Other e-mail contact       | eduardo.teston@e-intelligent.es   |  |
|                                   | Expected start date        | 2014-01-09  |  |
|                                   | Project duration (months)  | 35  |  |
|                                   | Total requested funding    | € 1.234 .00   |  |
|                                   |                            | Save changes Cancel   |  |
|                                   |                            |   |  |

**Step 1**: the page **Project** is referred to the general information and includes two sections: Project data (topic, research and/or innovation project, acronym, tittle, keywords, e-mail contact, start date, duration, requested funding) and Executive summary

| ج ج آن http://eranetlac.e-intelligent.es/Partner/Indice/38?idsc ۶ ح خ | ∛ Call ERANet LAC. Partner ×                 |    |
|---|--|----|
| ERANet / LAC Project Parts  | ers Technical description Annex I Submission | 1. |

#### Partner of the Project

| Head/ Responsible | Organization/ Institution | Acronym | Type of partner | Funding Agency          | Country  |
|-------------------|---------------------------|---------|-----------------|-------------------------|----------|
| ,                 |                           | value?  | Beneficiary     | <undefined></undefined> | Action - |
|                   |                           | value?  | Beneficiary     | <undefined></undefined> | Action - |
| e                 |                           | value?  | Beneficiary     | <undefined></undefined> | Action - |
|                   |                           | value?  | Beneficiary     | <undefined></undefined> | Action - |
|                   |                           | value?  | Beneficiary     | <undefined></undefined> | Action - |
|                   |                           | value?  | Beneficiary     | <undefined></undefined> | Action - |
|                   |                           | value?  | Beneficiary     | <undefined></undefined> | Action - |

#### Click the next button to add a new partner Add partner

© e-Intelligent 2005 - 2014



Step 2: the page Partners compiles the full list of project partners. Click on the "Add partner" button to start the listing.

| ک ای http://eranetlac.e-intelligent.es/Partner/Edit/38?idcom ۶ - ۲ | ⑦ Call ERANet LAC. Partner     ×   | - 0 × |
|--|--|-------|
| ERANet /LAC Project Partners                                       | rs Technical description Annex I Submission  |       |
| SECTIONS<br>Partner data   | General Data Edit information of the partner.  |       |
| Financial data<br>Project Costs                                    | Fill in the following information about the partners. ×<br>Remember to save the data for each partner before getting out of this section or logging out. |       |
| CV and Professional<br>experience                                  | Click if this partner is the Project Coordinator   |       |
|  | Organization/Institution   |       |
|  | Acronym Value?   |       |
|  | Center   |       |
|  | Department   |       |
|  | Group/Laboratory/Unit  |       |
|  | First name (Group<br>leader)   |       |
|  | Family name (Group<br>leader)  |       |
|  | Title (Group leader) (Prof. Dr. Ir, Ing)   |       |
|  | Position (Group leader)  |       |
|  | Members of the group   |       |
|  | Address Building: PO Box; street, number; office   |       |

For every partner included in the list, there are 4 sections:

**Partner data**: organization/institution, acronym, center, department, group/laboratory/unit, full name, title and position of the group leader, members of the group, address, city, post code, country, telephone, e-mail, website.

Financial data: type of partner, funding agency, activity type, total effort (person months), total costs, total requested funding.

**Project costs**: personnel, equipment, materials, subcontracting, travel and subsistence costs, other costs, overheads.

**CV** and professional experience: brief CV of the coordinator and the group leader (Principal investigators) including a list of each partner's 5 most relevant publications in the last five years.

| ج (ج) الله http://eranetlac.e-intelligent.es/Section/Indice?idsolic الم  | ▼ C V Technical description. Call ×   |  |
|--|---|--|
| ERANET / LAC Project<br>ERANET / LAC Project<br>SECTIONS<br>Publishable summary of the<br>project<br>Scientific and technological<br>challenge<br>Technical and scientific<br>description of the project<br>Work plan<br>Relevance to ERANET-LAC<br>and Transnational Added Va<br>Potential for economic impace<br>and exploitation of results<br>Main facilities and Equipmen<br>Status of Consortium<br>Agreement<br>Related proposals submitted<br>other funding agencies | Partners       Technical description       Annex 1       Submission       Image: Comparison of the project         Publishable summary of the project       This summary will be used solely for publications purposes       Please note when generating the proposal final document that the electronic tool will not allow the submission if the text exceeds the maximum length allowed for each sector. To check in advance the contents of your proposal, please go to the Submission section, where you can generate a draft of the proposal. (Maximum length: 1/4 page)         Image: Image |  |
| © e-Intelligent 2005 - 2014  | $\tilde{O}$   |  |

**Step 3:** the page **Technical description** includes nine sections: Publishable summary of the document; Scientific and technological challenge; Technical and scientific description of the project; Work plan; Relevance to ERANET-LAC and Transnational Added Value; Potential for economic impact and exploitation of results; Main facilities and equipment; Status of consortium agreement; Related proposals submitted to other funding agencies.

| ← → N http://eranetlac.e-intelligent.es/Se | ction/IndiceAnexo?i 🔎 👻 🖒 |                       | <b>n</b> ★ ¤ |
|--|---------------------------|-----------------------|--------------|
| ERAN                                       | let /LAC Project Part     |                       |              |
|  |                           | Save changes Cancel   |              |
| © e-Int                                    | elligent 2005 - 2014      | $\tilde{\mathcal{O}}$ |              |

**Step 4:** the page **Annex** allows including in the proposal any additional information that the applicants may consider relevant: texts, figures, charts, letter/s of commitment from associated partners, etc.

| Thttp://eranetlac.e-intellig | ent.es/Submission/Indice?ids のマロ)び<br>ERANet / LAC Project Partners | Submission. Call ERANet LAC × Technical description Annex I Submission   | ስ ታ |
|------------------------------|---|--|-----|
|                              | Attention!<br>This funcionality not working                         | ×  |     |
|                              | SECTIONS  | Check the application form   |     |
|                              | Check<br>Draft<br>Submit  | Before sending the proposal, you may check its format and compliance with the application requirements. This revision is done automatically when the complete proposal is submitted, but it can be done anytime during the preparation of the proposal by clicking on this button. |     |
|                              |   | Generate a proposal draft  |     |
|                              |   | Before submitting your proposal, you can generate a PDF draft to detect and correct mistakes, and to check that all the information required is being provided in the proposal to be submitted.  |     |
|                              |   | Draft Submit your proposal   |     |
|                              |   | The proposal will be submitted for evaluation by clicking the Submit application button. The data will be saved, and you will be able to obtain<br>a PDF file that contains the proposal in its official format for saving or printing purposes.                                   |     |
|                              |   | Once you have submitted your application, it will not be possible to modify it.  |     |
|                              |   | Submit application   |     |
|                              | © e-Intelligent 2005 - 2014   | ERANET   |     |
|                              |   |  |     |

**Step 5:** On the page **Submission** you can check at any time if the proposal adjusts to the application requirements (this revision is nevertheless done automatically when the proposal is submitted). Additionally a .pdf file can be generated before submitting the proposal in order to detect and correct mistakes. The proposal will be submitted for evaluation by clicking the "Submit application" button. Afterwards you'll be able to generate a .pdf file for saving or printing purposes. Please be aware that once submitted the proposal cannot be modified.

#### Annex 1 – Call Secretariat and Call Contact Persons

#### **ERANet-LAC Joint Call Secretariat and the National and Regional Contact Persons**

The **ERANet-LAC Call Secretariat (CS)** is entrusted with the overall operational management of the ERANet-LAC Joint Call. It is the general contact point for first questions related to the Joint Call, the application process and the use of the CYTED webtools.

The **Call Contact Persons (CCPs)** are located in each country which participates in the ERANet-LAC Joint Call. One of their main tasks is to advise the potential applicants from their countries/regions on the applicable national/regional regulations during the proposal submission process.

| Country               | Funding org.        | Contact person                  | Contact details  |
|-----------------------|---------------------|---------------------------------|--|
| Call Contact P        | Persons Latin-Ameri | ca / Caribbean                  |  |
| Argenina              | MINCyT              | Mónica Silenzi                  | msilenzi@mincyt.gob.ar<br>+54 11 4899 5000 (Ext. 4084)                                 |
| Brazil                | CNPq                | Michael Morgantti               | michael.pedroso@cnpq.br<br>Tel.: +55-61-3211-4143                                      |
| Chile                 | CONICYT             | Trinidad García                 | mgarcia@conicyt.cl<br>Tel: +56 2 365 4576  |
| Colombia              | COLCIENCIAS         | Fabio Iván Monroy               | fimonroy@colciencias.gov.co<br>Tel: +57 1 6258 480 Ext. 2119                           |
| Dominican<br>Republic | MESCYT              | Dr. Plácido F. Gómez<br>Ramirez | pgomezramirez@gmail.com<br>Tel Office: +809 731 1100 Ext. 4298,<br>Cell: +829 452 8055 |
| México                | CONACYT             | Moira Karosuo                   | eranet-lacmexico@conacyt.mx<br>Tel. (+52 55) 5322 7700 Ext. 1763                       |
| Panama                | SENACYT             | Carlos Aguirre                  | caguirre@senacyt.gob.pa<br>Tel.: +507 517 0064   |
| Peru                  | CONCYTEC            | Juan Tarazona                   | jtarazona@concytec.gob.pe  |
| Uruguay               | MEC                 | María Laura Fernández           | <u>mlfernandez@anii.org.uy</u><br>Tel: +598 2916 1016, ext. 1530                       |
| Call Contact P        | ersons Europe       |                                 |  |
| Belgium               | FNRS                | Joel Groeneveld                 | joel.groeneveld@frs-fnrs.be<br>Tel: +32 (0) 2504 9270                                  |
| Belgium               | BELSPO              | Brigitte Decadt                 | Brigitte.decadt@belspo.be<br>Tel: +32 2 23 83 570                                      |
| France                | BPI                 | Ineke Petit                     | Ineke.petit@bpifrance.fr<br>Tel: +33(0)1 41 79 91 32                                   |
| France                | MENSER-<br>MAEDI    | Olivier Giron                   | Olivier.giron@education.gouv.fr<br>Tel: +33 1 5555 2016                                |
| Germany               | BMBF / DLR          | Marianne Vaske                  | Marianne.vaske@dlr.de<br>Tel: +49 228 3821-1439  |
| Norway                | RCN                 | Ellen Vollebaek                 | ev@rcn.no<br>Tel: +47 480 76 229   |
| Portugal              | FCT                 | Isabel Figueiredo               | Isabel.Figueiredo@fct.pt<br>Tel: (351) 21 39 11 536                                    |
| Romania               | UEFSCDI             | Mircea Segarceanu               | Mircea Segarceanu@uefiscdi.ro<br>Tel: +40 21 311 5992                                  |
| Spain                 | ISCIII              | Ignacio Baanante                | era@isciii.es<br>Tel: +34 918222576  |
| Spain                 | MINECO              | Luis Guasch Pereira             | eranetlac@mineco.es  |

|                  |         |                                | Tel: +34 91 603 7960  |  |  |
|------------------|---------|--------------------------------|---|--|--|
| Turkey           | TUBITAK | Ms. Ayda PEKTAS,               | <u>ayda.pektas@tubitak.gov.tr</u><br>Tel: +90 312 468 5300 (ex. 1152) |  |  |
|                  | 1       | 1                              | Tel. 198 312 488 3500 (cx. 1152)                                      |  |  |
| Call Secretariat |         |                                |   |  |  |
| Spain            | CYTED   | Guillermo Morales<br>Rodriguez | guillermo.morales@cyted.org<br>Tel: +34 915 31 63 87                  |  |  |