# JERICO-S3

# Proposal for Transnational Access

# to Coastal Observatories

**2nd Call**

**29th March 2021 – 31st May 2021**

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| **Description of the project to be sent in pdf format to jerico.ta@marine.ie** *Please consult access rules at http://www.jerico-ri.eu and contact the manager of the infrastructure/installation you wish to use before writing the proposal* |

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| **PART 1** |

1. **GENERAL INFORMATION**

|  |  |
| --- | --- |
| **Title of the project (255 characters max.)** |  |
| **Acronym (20 characters max.)** |  |
| **Applying Institution** |  |
| **Host Institution** |  |
| **Host facility(ies)** |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Have you or other members of your user group previously used the requested facility(ies)?** |  | Yes |  | No |
| **If yes, please indicate the EU Program(s), the name of the project(s) and year(s) you or other members of your user group have used such facility(ies)** |  |
| **If you have received transnational access support from a previous JERICO project, please list resulting publications, conference contributions, patents. List only the ones that acknowledge the support of the European Commission and JERICO** |  |

1. **USER GROUP DETAILS**

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| --- |
| *Indicate if the proposal is submitted by*  |
|  | an individual |
|  |  |
|  | a user group |

**Principal Investigator (user group leader)**

|  |  |
| --- | --- |
| **First and last name** |  |
| **Gender** |  | Male |  | Female | **Nationality** |  |
| **Institution** |  |
| **Address** |  |
| **Country** |  |
| **Email address** |  |
| **Telephone** |  |
| **Fax** |  |
| **Previous user** |  | Yes |  | No |

**User group members**

*Member # 1*

|  |  |
| --- | --- |
| **First and last name** |  |
| **Gender** |  | Male |  | Female | **Nationality** |  |
| **Institution** |  |
| **Address** |  |
| **Country** |  |
| **Email address** |  |
| **Telephone** |  |
| **Fax** |  |
| **Previous user** |  | Yes |  | No |

*(duplicate below for each member of the user group)*

1. **HOST INFRASTRUCTURE**

**Indicate the JERICO-S3 host facility(ies) offered in Chapter 1 (Observing systems) you are interested in**

*(Tick more than one boxes if it is useful for your project)*

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | ***Short name*** | ***Requested access time (UA\*)*** |
|  | Cabled observatory |  |  |
|  | Ferrybox |  |  |
|  | Fixed platform |  |  |
|  | Fishing vessel |  |  |
|  | Glider |  |  |
|  | Supporting facility |  |  |
|  | Special equipment |  |  |

*\*UA: please refer to the Infrastructure description in the JERICO-S3 website*

**Modality of access**

|  |  |  |
| --- | --- | --- |
|  | remote | *the measuring system is implemented by the operator of the installation and the presence of the user group is not required* |
|  | partially remote | *the presence of the user group is required at some stage e.g. installing and un-installing* |
|  | in person/hands on | *the presence of the user group is required/recommended during the whole access period* |

**If you wish to avail also of a support facility from Chapter 2, please fill in the table below**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | ***Short name*** | ***Requested access time (UA\*)*** |
|  | Supporting facilities and specialized equipment |  |  |

*\*UA: please refer to the Infrastructure description in the JERICO-S3 website*

**Modality of access**

|  |  |  |
| --- | --- | --- |
|  | remote | *the measuring system is implemented by the operator of the installation and the presence of the user group is not required* |
|  | partially remote | *the presence of the user group is required at some stage e.g. installing and un-installing* |
|  | in person/hands on | *the presence of the user group is required/recommended during the whole access period* |

|  |  |
| --- | --- |
| **Explain briefly why you think your project will be best carried out at the specified host facility(ies)** |  |
| **If possible, list other JERICO-S3 facility(ies) where you think your experiment could alternatively be carried out** |  |

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| --- | --- | --- | --- | --- |
| **Is there a facility similar to one/all those you wish to utilize in your country?** |  | Yes |  | No |
| **If yes, please indicate your reasons for requesting access to the JERICO-S3 facility(ies) you have chosen and also exist in your country** |  |

1. **REQUEST FOR A JERICO-S3 GRANT**

*(tick the box)*

|  |  |
| --- | --- |
|  | **Travel grant** (\*) |
|  | ***Shipment of your equipment, if applicable*** |

*(\*) travel, hotel and meals*

***Please provide a detailed and realistic budget for the expenses you expect to incur, including the number of people and days required. Explain clearly the role of each person for which a travel grant is requested.***

*Please note that a base amount of 3000 € has been set for each facility involved in a TA project. The effective grant assigned to a project will be considered case- by-case depending on the type of access, the types and number of facilities requested, the length of stay, and the costs in the visited country.*

|  |
| --- |
| * Travel : *<* *number, costs, persons’ role >*
* Hotel : *<* *number, costs, persons’ role >*
* Meals : *<* *number, costs, persons’ role >*
* Shipment of equipment : *<type of carrier, costs>*
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| **PART 2** |

*Note: This part contains material for the evaluation*

1. **SCIENTIFIC EXCELLENCE OF USER GROUP**

**(maximum score: 5)**

**Short biography of the PI *(half a page)***

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**Expertise of the user group in the domain of the application *(half a page)***

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**A list of 5 recent, relevant publications of the user group in the field of the project**

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| 1)2)3)4)5) |

1. **SCIENTIFIC AND TECHNICAL VALUE OF THE PROJECT**

**(maximum score: 5)**

**Description of the project**

**Main objectives *(half a page)***

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**Scientific background and rationale *(one page)***

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1. **QUALITY OF THE WORK PLAN**

**(maximum score: 5)**

**Experimental method and work plan**

*Describe below the proposed method and work plan for the project*

***(one page)***

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**Proposed time schedule**

*Provide below a clear schedule for your project including interruption, restarts and expected duration of access time*

***(half a page)***

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**Please specify your requests regarding the use of your chosen facility’s equipment/instruments/sensors, including any additional services, data or other requirements**

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**List all material/equipment you plan to bring to the facility (if any)**

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**Risks, contingencies and mitigation measures**

*Describe below the potential risks and contingencies that might occur during the project and how do you plan to avoid, mitigate or resolve them*

|  |  |  |
| --- | --- | --- |
| **#** | **Risk / Contingency** | **Prevention / Mitigation / Corrective action** |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
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1. **POTENTIAL FOR SEEDING LINKS WITH INDUSTRY**

**(maximum score: 5)**

**Do you think that this proposal has potential for seeding links with Industry? If so, how?**

 ***(half page)***

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1. **EUROPEAN RELEVANCE AND INTERESTS FOR THE SCIENTIFIC COMMUNITY**

**(maximum score: 5)**

**Describe the relevance of your proposal at the European level and the potential interests for the research community**

 ***(half page)***

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***GDPR Consent:***

*Personal data : I hereby understand that the JERICO-S3 project -  through the Marine Institute,  acting as the Work Package Leader for TransNational Access has needed to collect some of my personal information and data for the means of processing my application for Funding under the Jerico S3 project TransNational Access funding call.*

Application processing: The Marine Institute will gather and securely store your data. Access will be restricted to required personnel as well as selected qualified external evaluators who will determine successful applicants. Data will be stored on Marine Institute servers onsite at the Marine Institute, Rinville, Oranmore, Galway, Ireland for the duration of this project which should last 4 years. The data will be deleted thereafter.  Your data will not be used for any other purpose without your consent.

1. Privacy Policy:  *JERICO-S3* is the data controller pursuant to article 28 of the EU GDPR (EU 2016/679), *– Ifremer Brest Centre, CS 10070 29280 Plouzané France, the Project Coordinator is Laurent DELAUNEY. MAIL* *Jerico-S3@ifremer.fr* *JERICO-S3: If you change your mind at any time, you can unsubscribe by contacting us at mailto:* *Jerico-S3@ifremer.fr. We will treat your information with respect.*
2. *TYPES OF DATA PROCESSED Personal and identification data - Personal data, any information relating to an individual, identified or identifiable, even indirectly, through reference to another piece of information, including a number of personal identification; Identifying data, personal data that includes the direct information of the interested party (such for example name, surname, e-mail address, address, number of telephone, etc ...).*

*Defence in court - The User's Personal Data may be used for defence purposes on the part of the Owner in court or in the preparatory phases to his possible establishment, from abuse in the use of the same or the connected services by the User.*

Date of compilation \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature of the PI \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature of an appropriate authorised person

(e.g. Head of Department, Research Office) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***This section is reserved to the JERICO-S3 TA Office***

Date of proposal receipt by email \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Assigned reference number \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature of receiving officer \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_