# Geo-INQUIRE Transnational Access – 2nd Call for proposals

## User application form

*[General terms and conditions for participants in Geo-INQUIRE transnational access, communication and dissemination activities:* [*https://www.geo-inquire.eu/about/terms-and-conditions*](https://www.geo-inquire.eu/about/terms-and-conditions)*]*

|  |  |
| --- | --- |
| **Project title** |  |
| **Project acronym** |  |
| **Date of submission (dd/mm/yyyy)** |  |
| **Preferred start date (dd/mm/yyyy)** |  |

# Section 1: Project team

## 1.1 Principal Investigator (PI)

*[The Principal Investigator is the main contact point for the application and, in case of granted access, the responsible person for the proper execution of the proposed work plan].*

|  |  |
| --- | --- |
| **Title** | *[Mrs., Mr., Dr., Prof., etc.]* |
| **First name** |  |
| **Last name** |  |
| **Email** |  |
| **Gender** |  |
| **Nationality** |  |
| **Phone** | *[with country code, e.g. (+49)]* |
| **Position** | *[please indicate if student or PhD candidate]* |
| **Scientific field** | *[free description]* |

## 1.2 Home organisation of the PI

|  |  |
| --- | --- |
| **Name**  |  |
| **Legal Status** |  |
| **Department** | *[if applicable]* |
| **Address** |  |
| **City** |  |
| **Post code** |  |
| **Country** |  |

## 1.3 Team members

*[Fill in if applicable. Replicate the table for each team member]*

|  |  |
| --- | --- |
| **Title** | *[Mrs., Mr., Dr., Prof., etc.]* |
| **First name** |  |
| **Last name** |  |
| **Email** |  |
| **Gender** |  |
| **Nationality** |  |
| **Phone** | *[with country code, e.g. (+49)]* |
| **Position** | *[please indicate if student or PhD candidate]* |
| **Scientific field** | *[free description]* |
| **Home organisation** |  |
| **Legal Status** |  |
| **Department** | *[if applicable]* |
| **Address** |  |
| **City** |  |
| **Post code** |  |
| **Country** |  |

# Section 2: Installation selection

*[It is highly advisable that applicants establish contact with the installation of choice prior to the application submission. More information at* [*https://www.geo-inquire.eu/transnational-access*](https://www.geo-inquire.eu/transnational-access)*]*

|  |  |
| --- | --- |
| **Installation (host)** | *[e.g., PTHA - Probabilistic Tsunami Hazard Assessment]* |
| **Installation ID** | *[e.g., TA2-541-3]* |
| **Units of access (Days/Weeks/no. of samples) of in-person/remote access at main host** | *[please check installation descriptions and call text for availability during the call]* |
| **HPC resources (CPU/GPU-hours)** | *[e.g., 5000 hours. This applies only for HPC installations and if CPU/GPU hours are requested in the proposal]* |
| **Do you plan to bring any own equipment to be used at the visited installation? Please outline and provide requirements** | *[fill in if relevant to the installation that you are applying for]* |
| **Do you plan to bring any own substances of chemicals to be used or tested at the visited installation? Please provide details** | *[fill in if relevant to the installation that you are applying for]* |
| **Have the PI or any of the team members already had access granted to or used this installation in the past?**  | *[If yes, please provide details of the context, e.g. TA within another EU project, other types of cooperation, etc. Please specify explicitly if TA was granted in another Geo-INQUIRE call]* |

# Section 3: Project description

*[****All descriptions of Section 3 together should not exceed 4 (four) pages****. Instructions in grey can be deleted. The headers must be kept for the evaluation. Minimum font size 11.]*

## 3.1 Executive summary

*[Summary of the proposed project. Describe to what extent does the project* ***addresses important challenges****?]*

## 3.2 Project general description

### 3.2.1 Objectives

*[Highlight to what extent are the objectives* ***ambitious and beyond the state of the art*** *(e.g., novel concepts and approaches or development between or across disciplines)?]*

### 3.2.3 Methodology

*[To what extent is the outlined scientific approach feasible bearing in mind the ground-breaking nature and ambition of the proposed research, in terms of gains compared to risks?* *To what extent are the proposed research methodology and working arrangements appropriate to achieve the goals of the project?* ***Why does the project need the selected installation to be executed and how the team expects to interact with the installation, e.g. with respect to knowledge transfer?****]*

### 3.2.4 Expected outcomes

*[Summarise to what extent does the* ***project impact on the reference scientific community****, on the broader scientific community and/or on society?]*

### 3.2.5 Expected dissemination activity

*[Describe the dissemination plan, in terms of foreseen results in open access media, scientific publications, communications at scientific conferences and with other critical stakeholders. Include a Data Management Plan for the conversion of the outputs into Virtual Access, including a timeline, authorship, etc.]*

### 3.2.6 Project work plan

*[This table can be adapted to better represent the work distribution for the project. Different time units can be used, e.g. days, etc.]*

|  |  |  |
| --- | --- | --- |
| **Week** | **Activity** | **Resources** |
| Week 1 |  |  |
| Week 2 |  |  |
| Week … |  |  |

### 3.2.7 Ethics self-assessment and risk

*[Describe which risks the proposed project foresees related to its execution, e.g. availability of personnel, difficulties with field work (especially at remote areas), insurances of personnel during stays, etc. Describe the risk mitigation measures.*

*Describe the ethics dimension of the project, related to, e.g. harm to the environment, misuse of data and/or results, dual-use, etc. You can find reference information at* [*https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/common/guidance/how-to-complete-your-ethics-self-assessment\_en.pdf*](https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/common/guidance/how-to-complete-your-ethics-self-assessment_en.pdf)*]*

### 3.2.8 Special requirements

*[If applicable, present necessary requirements that the installation should consider in terms of logistics, in case access is granted, e.g. with respect to mobility and accessibility for the visits, visa limitations, among others.]*

# Section 4: Capabilities of the team

## 4.1 Description of the team

*[To what extent does the PI and the team have the required scientific and technical expertise and complementarity to successfully execute the project?]*

## 4.2 Curricula vitae

*[Maximum 2 pages for the PI and 1 page for each team member, containing information about education, current position(s), research projects, publications relevant to the project, etc. If applicable, experience with HPC (usage, implementation, programming skills), experience with similar experiments and usage of instruments, etc.]*

**NOTE: for students and PhD candidates, include a support letter from the supervisor.**