Request for Proposal

ISRIC World Soil Museum website redesign, development, and optimisation

Closing date: 16 September 2024
Background

ISRIC–World Soil Information (hereinafter referred to as “ISRIC”) is an independent science-based foundation with a mission to serve the international community as a custodian of global soil information. We support the use of soil information to address global challenges through capacity strengthening, awareness raising and direct cooperation with users and clients.

ISRIC hosts the World Soil Museum (“WSM”), the only museum with a soil profile collection covering the entire globe. The WSM aims to inform and educate about the nature and diversity of soils worldwide and what that means for society and science.

ISRIC is seeking suitably experienced website design and development providers (referred to as, singular the “Bidder” or plural as “Bidders”) to design, build and develop a new website for the WSM as per the attached Terms of Reference (“ToR”).

Section 1

1 Instructions to Bidders

1.1 Introduction
ISRIC invites interested Bidder or Bidders to submit their technical and financial proposal (the “Offer”) for consideration for the provision of the services detailed within this document.

1.2 Experience
The Bidder or Bidders must be qualified to provide the requested work, by meeting the criteria set out in the 2.1 below.

1.3 Submission of documents
The Bidders are required to submit the documents listed in section 2 below.

The deadline for submission is 23:59 CET on 16 September 2024.

Interested Bidders should submit their Offers by email to: Mara Grandia at mara.grandia@isric.org.

1.4 Questions arising from documents
Questions that may arise from the Request for Proposal (RFP) should be directed to the email address given in section 1.3 above, no later than 12 August 2024 at 12:00 midday CET.

1.5 Indicative timeline
The table below provides a summary of the timelines with tentative deadlines:

<table>
<thead>
<tr>
<th>Action</th>
<th>Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFP release date</td>
<td>18 July 2024</td>
</tr>
<tr>
<td>Deadline to request for additional information</td>
<td>12 August 2024</td>
</tr>
<tr>
<td>Responses to Bidder questions</td>
<td>19-30 August 2024</td>
</tr>
<tr>
<td>Deadline for submission of Offers</td>
<td>16 September 2024</td>
</tr>
<tr>
<td>Presentations by selected Bidders</td>
<td>1-15 October 2024</td>
</tr>
</tbody>
</table>
Section 2

2 Essential criteria for qualification

2.1 The following information shall be submitted by the bidder(s) as part of the Offer:

A. Past and possibly current experience and network

Bidders shall have at least five (5) years of demonstrable experience in website design and development.

Previous and possibly current experience with cultural foundations and/or organisations will be considered an advantage.

Bidders must be based in the Netherlands and operate from their own offices while collaborating with the ISRIC team as needed.

B. Technical expertise

Bidders should indicate the profiles and experience of key staff members who will be involved in the eventual project management, design, and development of the website through sample CVs and/or links to profiles on professional networking sites such as LinkedIn.

C. Methodology and approach

The Offer should outline the intended methodology and/or approach to be taken in delivering the design and development of the website.

D. Financial proposal

The Financial Proposal should reflect the overall financial proposal of the Bidder, taking into account the costs incurred to perform the full range of activities included in this document, in accordance with the described ToR below.

The Bidder should provide the level of management fees and costs that it will charge for the full range of activities to be performed, as well as the proposed methodology for their calculation.
Terms of Reference (“ToR”) - Website design and development

A. Overview and objectives of the assignment

ISRIC has issued an RFP to identify, select and contract providers to redesign, build and develop the current WSM website (https://wsm.isric.org/) to ensure that it is: effective, modern, engaging and built with responsive web design that takes fully into account user experience.

The redesign of the website follows from the goals for the development of the museum (2023-2027):

The WSM aims to engage as many people as possible on the topic of soils of the world and (in presence in our building and online) with the best experience. This requires a continuous thinking about the exhibition and education in the WSM. For the coming two years we have formulated goals for the WSM.

We aim to achieve the following goals:

In the media of the museum, place soils in the context of their uses and functions to ensure people better understand the importance of soils in the context of climate change, biodiversity conservation, food production and humankind in relation to these topics.

**Address the youth as a second target group, next to scientists and higher education students, as the youth are the decision makers of the future.** This has implications for the way we present/engage and expose.

Improved **access to global land and soil data with reference to ISRICs data** products

Increase accessibility without increasing the demand for guidance. This means **more self-guidance in the museum and enhanced online tools**.

The redesign of the website follows from these goals.

The WSM website is now mainly a portal to the collection in the museum and associated information/data. It also provides access to themes associated with soils.

The new WSM website should be more visually attractive to users and have more content for primary and secondary school children that search information on soils. The webpages should be a source for information for assignments and special projects (such on ‘earth’, ‘agriculture’, ‘food’).

Links (possibly embedded) to global data layers made be accessible through the WSM website, that includes for instance soilgrids and other environmental data layers added (e.g., climate, parent material, vegetation).

Added functionality to be included (storymaps/stories), video content embedding, quizzes.

B. Application requirements

- The website needs to be responsive, accessible to visitors in areas with limited bandwidth, and accommodate access from a range of devices. In addition, the website should comply with the Web Content Accessibility Guidelines (WCAG) version 2.1 released by the World Wide Web Consortium.
The website will serve data of the World Reference Collection which are stored in a PostgreSQL database and publicly available via a GraphQL (https://graphql.isric.org).

The website will display images that are publicly available and also findable via an existing REST API.

The website must be developed using open-source software tools and the code should be open source and available using git. ISRIC owns a GitLab self-hosted environment.

Possible updates on the existing API's can be aligned and co-developed with ISRIC team.

The website will contain (a) virtual tour(s).

C. Security and maintenance

The website should be created using open source technology and it will be open sourced and hosted at ISRIC GitLab instance.

The website will use open data publicly available and online. ISRIC already have API's and other public sources of data that should be used.

Data used by this app will be open and publicly available online.

Providers should be responsible for providing deployment strategy and proper containerization with the support of ISRIC staff.

After the final release of the web application continued support and maintenance should be provided for a period of at least 12 months, subject to renewal on a yearly basis.

D. Additional requirements

The website should align with ISRIC technology under the guidance of ISRIC staff.

A Git repository for the source code must be created and used during the development phase. This will be supported by ISRIC.