TRAFFIC

TENDER DOCUMENT ETIS ONLINE

Tender Reference Number: 621_2024_1

Introductory Notes

Overview of TRAFFIC

TRAFFIC, the wildlife trade monitoring network, is a leading non-governmental organisation working globally on trade in wild animals and plants in the context of both biodiversity conservation and sustainable development. TRAFFIC's mission is to ensure that trade in wild plants and animals is not a threat to the conservation of nature. TRAFFIC International is the head office for TRAFFIC, based in the UK and located at the David Attenborough building, Cambridge.

Introduction

This Tender Document has been created to provide an overview of the requirements, goals and standards that TRAFFIC has with regard to the continued development of a database, the Elephant Trade Information System (ETIS) and the associated ETIS Online browser-based application, which are defined as follows:

ETIS is an international database system designed and managed by TRAFFIC in collaboration with the CITES Secretariat. The ETIS database holds the details of seizures or confiscations of elephant ivory and other elephant specimens reported to occur since 1989. It was set up to fulfil the mandate for tracking illegal ivory trade trends as outlined in Resolution Conf. 10.10 (Rev. CoP18) on Trade in elephant specimens, under the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES).

In 2020, ETIS Online (etisonline.org) was launched as an online database providing authorised users with the ability to submit and review ETIS data online and to access and download data and reports relating to their country.

Assumptions

Flexibility is permitted to allow for different development processes. However, all assumptions made must be fully documented within the tender proposal.

Key Elements to Include

- Company profile or CV including details of skills and expertise in relation to services required
- Demonstration of an understanding of the services being requested and the resources you have available
- A detailed tender proposal including your proposed solutions to the services required
- Cost breakdown analysis between the separate phases of development (providing a cost for each listed task in the "Tasks" section below), with an indication of any VAT charged
- Any assumptions you have made
- Customer references or reviews of your services
- Equality and Environmental Sustainability policies

Tender Process

Tender Timetable

TRAFFIC reserves the right to amend these dates if required.

Task	Description	Timeline
Submission of Tenders	Full responses must be received by	29 th November 2024
	close of business	
Evaluation of Responses	TRAFFIC will evaluate supplier	2 ^{nd –} 6 th December 2024
	proposals and, if necessary, seek	
	clarification from suppliers	
Supplier Confirmation	TRAFFIC will inform selected supplier	9 ^{th –} 10 th December 2024
	that they have been successful	
Transition Period	The selected supplier will commence	11 ^{th –} 18 th December 2024
	detailed planning of their solution	
	prior to the contract commencement	
Contract	Full development will begin	19 th December 2024
Commencement		
Deadline for Completion	Deadlines for specific project	31st March 2027
	milestones will be agreed with the	
	supplier following a successful	
	application and agreement.	
Contract End	Following development, ongoing	30 th April 2027
	support and maintenance will be	
	provided until the end of the contract.	

Submission of Tender

The deadline for submissions of offers is **29 November 2024**. An electronic copy of the submission must be emailed to george.chilcott@traffic.org and acknowledgement of receipt will be sent back to the sender.

The detail specified in each supplier response may be specified in any future contract, therefore suppliers should ensure their responses are authorised at the appropriate level that would enable them, should their offer be successful, to become the subject of a binding contract.

Contact Details

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Conditions

Any company or individual responding to this tender request (hereinafter referred to as the Supplier) acknowledges that a response to this tender does not commit TRAFFIC to any course of action resulting from its receipt and that the following conditions are to be observed:

- TRAFFIC may, at its discretion, reject any tender and is not bound to give any reason for doing so.
- TRAFFIC may select a Supplier based upon its own unique set of criteria.
- TRAFFIC is not bound to disclose details of such criteria and may at any time alter the criteria to reflect the changing needs of the business.
- TRAFFIC may terminate the tender process at any time.
- TRAFFIC reserves the right to amend any part of this tender request if required.

Nothing contained in this tender request, or any other communication made between TRAFFIC and the Supplier shall constitute an agreement, contract or representation between TRAFFIC and the Supplier or any other party. Receipt of this tender request by the Supplier does not imply the existence of a contract or commitment by or with TRAFFIC for any purpose and Suppliers must note that this tender request may not result in the award of any business. It does not purport to contain all of the information that a Supplier may require. While TRAFFIC has taken all reasonable steps to ensure that, as at the date of this document, the facts that are contained in this tender request are true and accurate in all material respects, TRAFFIC does not make any representation or warranty as to the accuracy or completeness or otherwise of this tender, or the reasonableness of any assumptions on which this document may be based.

It is the responsibility of the Supplier to obtain for itself at its own expense all additional information necessary for the preparation of its response to this tender. Suppliers are responsible for all costs, liabilities and expenses that may be incurred in the preparation of its response to this tender and TRAFFIC will not be held liable for any costs incurred by the Supplier regardless of the outcome or whether a contract is awarded.

Terms of Reference

Background

ETIS Online (<u>etisonline.org</u>) is a browser-based database written in Ruby using the Rails framework and supported with R scripts to implement certain data testing and reporting functions. It provides authorised users with the ability to submit and review ETIS data online and to access and download data and reports relating to their country.

Users can submit data as files or by using an online form within ETIS Online. They can view their country's data in a list, as individual records, and through aggregated reports. Some reports in ETIS Online are generated through R scripts.

Development of the original ETIS database initially took place in 2011. TRAFFIC contracted a developer in mid-2020 to make improvements and changes to ETIS. Work on the platform has been ongoing since then. The database now contains ~35,000 seizure records and has over 150 users from over 85 countries.

The tasks carried out as part of the improvements from 2024 onwards included implementation of interactive reporting tools for end-users, revisions of data form structure, implementation of error and unusual data flagging, and improvements of administrators' ability to track open tasks and update the online website. Additional yearly basis tasks include on-going developments as they emerge form CITES processes and support and maintenance.

Overview of Work

Following the improvements undertaken so far, further work is required to implement additional development to ensure that ETIS Online fulfils the needs of external users and internal administrators. A full breakdown of the additional development required has been outlined below. A non-disclosure agreement will be signed with TRAFFIC to guarantee that data are not shared, disclosed, or misused by any parties involved in the development process. This tender document covers a proposed contract period of three years.

Tasks

The Supplier will undertake the following tasks:

- 1. **Design and implement an interactive country reporting webpage** to generate reports for specific country's data to include:
 - a. Summaries of data by type (e.g., source, data entry status, etc.)
 - b. Graphical representation of aggregated data by quantity and type(s)
 - c. Spatial mapping of network connections for each country
- 2. Implement revisions to data forms and other database fields. These revisions will include:
 - a. Edits to existing fields and addition of new fields
 - b. Addressing how changes impact historical records
 - c. Inclusion of new mandatory data fields during data entry process
 - d. Inclusion of error checking functionalities to flag when unusual data are entered

- 3. **Design and implementation of administrative features** to track status of open action items related to ETIS Online users:
 - a. Centralized view of pending database tasks for ETIS Online administrator
 - b. County profile view of pending tasks and scheduler set up relating to Party communications
 - c. An interface for the ETIS Online administrator to:
 - i. Upload key R data files by ETIS Online administrator based on review of current R and Ruby code
 - ii. Update website text including translations based on review of current text and language code
 - iii. Upload document files such as data forms and reports

On a yearly basis for contract duration:

- 4. Ongoing development based on requests emerging from CITES processes: up to 5 consultancy days per year.
- 5. **Ongoing support and maintenance:** This could include (but is not limited to):
 - a. Bug fixes
 - b. Software updates
 - c. Ongoing technical advice
 - d. Patching and managing AWS elements.
 - e. Patching operating systems
 - f. Patching the servers and components within them
 - g. Maintain detailed records of all maintenance and patching for audit and compliance purposes