

ANSWERS TO CLARIFICATION QUESTIONS

File:	AP_3/31/19/1
RFT:	2022/010
Date:	18 March 2022
To:	Interested suppliers
Contact:	Maraea S. Pogi <u>maraeap@sprep.org</u>
Subject:	Request for tenders: GCCA+ SUPA Systems Database Developer for Impacts Da- tabase

Question 1:

Please provide additional insight on the current physical process and activities of the existing systems as well as some additional guidance as to the functionality of the wireframe shown. i.e. the Home, Data, County Profiles, Results Areas screens are part of the scope? Please provide additional explanation of these pages if so.

Response:

Please note that the consultant is required to review first the physical processes and activities of the existing systems. Project assessment information and data are managed on excel with tabs for each sector with indicators /characteristics to measure by country with a filter drop down list. The data types are a mix of quantitative and qualitative. Although there is a canvas drafted for the impact database and country expectations on their needs to host a database.

Question 2:

Please provide additional guidance on the interactive map requirements. i.e. google maps/earth with API calls would be appropriate?

Response:

Non/low license version preferred e.g. open street maps. It also depends on how easy to utilize the map function but it also needs to link onto the Pacific Climate Change Portal (PCCP).

Question 3:

Will the result of this project be a single Impacts Database and application? There are numerous references to it being a single application, but this is also mentioned in 1.3 "Training will be provided so that countries can install, populate, and customise the adaptation Impacts Database and apply it to inform their national prioritisation and decision making."

Response:

Database in the PCCP which can be installed as a module for the national portals. The scope of the ToR also requires consultant to analyse the solution system based on country needs with a plan to talk to national focal points and relevant stakeholders. The kind of information, core data on a history of select adaptation interventions within the last past 5-6 years. The database is to be built with

PO Box 240, Apia, Samoa T+685 21929 F+685 20231 sprep@sprep.org www.sprep.org

A resilient Pacific environment sustaining our livelihoods and natural heritage in harmony with our cultures.



three layers of sorted data information from various sources of national agencies, non-governmental organisations and Pacific regional crop agencies:

- 1) Mapping history of projects vs. sector-based interventions vs. country interest in an impact analysis of adaptation efforts.
- 2) Derived adaptation profiles for specific interventions from project reports.
- 3) Input of data sourced from past results measurements of recorded project activities.

Question 4:

Is there some existing dataset that will need to be transformed and imported into this new data structure as part of the project? If so, can you share a sample of that data?

Response:

The existing dataset will be the excel file on field impact assessment data during the trial experience. Refer to response above. Data will include geographical information, sector and adaptation activity with survey results of a mix of qualitative and quantitative data.