

Question 1.

- (Q) Could the PR-OMB deliver the main commercial offers from ISP that should be monitored?
- (A) The PR-OMB cannot provide the contact information of the main commercial officers from ISPs that should be monitored.

Question 2.

- (Q) Could the PROMB deliver the list of the MP technologies that should be measured?
- (A) Applicants are advised to review Section 2.2.4 MMP's Requirements & Fixed Measurements. Below is a non-exhaustive list that the measuring equipment should be able to support.
 - Mobile Network: LTE, 5G NR, GSM, CDMA, UMTS and any active legacy mobile technologies.
 - Fixed Network: Fiber (GPON, EPON, Active Ethernet), Cable (DOCSIS 3.0, 3.1, 4.0), DSL(VDSL & ADSL), and Fixed Wireless (LTE & 5G NR), and Wi-Fi technologies.
 - Any additional technologies that are recommended by the applicant

Question 3.

- (Q) Is there a possibility to increase the time of the Implementation and Delivery Phase by at least 8 weeks?
- (A) The timeline listed in the proposal is our recommended timeline. Each project's timeline will be assessed individually, scored on the time needed and substantive information provided to support your project schedule. Please see Technical Evaluation Criteria – Implementation Timeline (Exhibit 3) for additional information.

Question 4.

- (Q) Regarding the deployment of both mobile and fixed probes, does PRPB or OMB have the locations in which the installation would be carried out? Has the PROMB some guidelines in terms of the probe location i.e health offices, educational institutions, government or public building in which the probes must be installed? Or are the probe final installation point should be a proposal from the proponent?
- (A) Applicants should use their best judgement when proposing the exact locations and quantities of probes.

Question 5.

- (Q) Could the office provide its preferences or more detailed information in terms of how it needs to measure mobile networks? What is required here is to know the locations for static measurements and the routes for the drive testing campaigns over the mobile networks.
- (A) – Currently, the PRBP does not have a predetermined number of locations defined for static mobile wireless measuring sites. When developing your proposal, applicants should provide a high level estimate of what resources and equipment it would take to build out an island wide network of static measuring points for mobile wireless coverage.
- For implementing a drive testing process, applicants should develop a well-defined proposal to conduct drive tests along main Arterial and Collector roads throughout 100% island on a quarterly basis.

Question 6.

- (Q) Is it the proposer's responsibility to include communications costs for data plans for both mobile networks (SIM) and fixed networks (FO, xDSL, etc.)?
- (A) If communications costs are necessary for the successful execution of the monitoring project they can be included in an applicant's proposal.

Question 7.

- (Q) According the PRBP of the OMB, would be the distribution between Fixed and Mobile Measurement Equipments taking the quantity of five hundred (500) as a reference.
- (A) Applicants should use their best judgment to determine the quantity and ratio of monitoring requirements for their proposals.

Question 8.

- (Q) In this numeral it talks about up to 500 devices, how many devices (fixed and mobile) should be supplied? As there are no defined quantities, we can propose packages with quantities of probes?
- (A) Applicants should use their best judgement in proposing quantities and locations of probes.

Question 9.

- (Q) What do you mean when you say it must be compatible with different vendors in a multi-vendor environment, ensuring support for vendors such as Nokia, Ericsson and Samsung?
- (A) The monitoring must be vendor agnostic and able to monitor service and traffic from all applicable vendor.

Question 10.

- (Q) Could OMB give some detailed information about the integration requirements?

- (A) This information will be defined at a later date after the awardee has been announced. The applicant should evaluate and propose the best solution to allow for seamless integration of both mobile and fixed measuring devices. The integration should require minimal involvement from the carrier and physical intervention from technicians and other government personnel from registering and managing measuring devices.

Question 11.

- (Q) Could the OMB give more information related with the external databases or the data warehouses that would be integrated?
- (A) This information will be defined at a later date after the awardee has been announced. At a minimum the databases should be able to support a cloud based environment, and API integration into PRITs and other government servers.

Question 12.

- (Q) How should the subcontracting be communicated to the government in order to carry out some activities of the project via email, letter, or through any platform?
- (A) Subcontracting may be allowed, subject to prior written approval from the Government Parties. Please refer to RFP Sections 3.3.4 and 3.3.7 for further information.

Question 13.

- (Q) When filing as a branch (a company legally incorporated in Puerto Rico) of our parent company, should we file the parent company's financial statements?
- (A) Yes, file the parent company's financial statements.

Question 14.

- (Q) Should the certifications, oaths, and documents in this item be included in the contents of the proposal? Or will they only be requested at the time of signing the contract?
- (A) Please refer to RFP Section 3 – Proposal Submission Requirements.