

RFP 23-5509 Development of the Medical Disability of the National Database for people with disabilities

Clarifications to questions:

- 1. <u>Timeline:</u> Is the project timeline of 14 weeks negotiable? No, delivery time is fixed.
- 2. <u>Functional interface with other applications</u>; The MDR is to be designed with secure open interfaces to integrate with Vanuatu's public health reporting system called VanPHIS. Is there more information about the features and functionalities of VanPHIS? Are there any technological limitations?

Currently, there are no detailed requirements since the project is designed such that in parallel, there is a local team working with the Ministry of Health to define the business and functional requirements.

3. Technical Standards – AWS

Technical Standards state Amazon Web Services (AWS) for cloud-based application access and computing. As the data and platform may need be hosted on AWS servers, hence the future integrations will also need to fetch data from AWS. Is the VSPD, the Vanuatu National PWD System at MJCS, and the Vanuatu Electronic Health Record Systems already on AWS or compatible with AWS? Are there any specific development considerations?

None of the application mentioned have yet been developed under the Vanuatu National PWD ecosystem. The MDR will be the first application to be developed under this ecosystem. For now, the architectural plan is for all applications to be hosted on AWS.

4. <u>Technical Standards – Android OS:</u> Technical Standards state Android OS for mobile computing. Is there a requirement for an Android mobile app to be developed or MDR to interface with Android OS applications?.

The MDR has to be able to interface with Android OS.