

1. Project Status

- The RHEA project is slightly behind schedule due.

2. Progress

2.1. *Tasks Completed*

- Facility registry project plan reviewed and revised inline with finalized specifications from the Rwandan MoH
- Created RHEA SHR Adapter Module Shell. (Created a new GET request URL to obtain encounters as raw HL7 messages).
- TS Development (Created Tree Browser on Web-UI. Currently LOINC and ICD10-CM have been loaded)
- Identified solution to improve reliability of RapidSMS Testing Server. (WN asked Emmanuel to look into purchasing a model similar to the type used by Pivot for the CHW Training Server).

2.2. *Tasks in progress*

- Development of a project plan for the client registry component of the project
- Development of a project plan for the provider registry component of the project
- Review and refinement of Technical Specification Documents
- OpenMRS Point-of-Care Development (ANC Registration UI, Patient Waiting Queue and Administration Section, Message Workflow Testing) – Currently evaluating integrating the work we completed so far with the Rwandan Primary Care Module. (A late change request from Gilbert).
- Evaluation systems testing of Mirth Match and OpenEMPI
- Review and compilation of Terminology code sets by Liz Peloso
- Continued development of the facilities registry
- Continued development of a new web interface for Apelon DTS
- Discussions with the MoH around the specifications for hardware for the registries
- Review of site assessment tool for the OpenMRS rollout sites

2.3. *Tasks planned*

- Review of hardware requirements for the pilot implementation
- Development of a monitoring and evaluation plan for project roll-out
- Obtain sign-off on Client and Provider Registry Technical Specification Documents to be used by the technical teams as the base for all planning and development around these registries.
- Review output of Clinical Advisory Group Meeting and Update OpenMRS Work-Plan appropriately. (Waiting for detailed report of action items from Michel).
- Develop the web-service validation use case.
- Site visits to assess the readiness of the health centres involved in the roll-out are being planned
- Make revisions to the RHEA project budget in line with the new project plan

