

RLFECT MIS EU

Assignment name: Procurement for application development (software) services: RMG, Leather and Footwear Export Oriented Industries Cash Support Initiative MIS

Country: Bangladesh

Location within country: Dhaka

Name of Client: European Union, Ecorys

Duration of assignment (months): 2 months

Start date (month/year): 16th July 2020

Completion date (month/year): Ongoing

Name of associated Contractors, if any: N/A

Narrative description of Project:

The scope included proceeding with the engagement of a suitable IT Application. Development firm / vendor for the development and implementation of the RWCSI MIS. The scope also included to facilitate the delivery of the operations for RWCSI through an efficient and effective management information system (MIS) and the G2P Payments system facilitating payment integration and disbursement and SPBMU providing the integration approach and protocols to integrate with the G2P Payments system, including data rules and validation.

Description of actual services provided by your staff within the assignment:

- Performing primary requirements analysis followed by delivering Inception Report/s.
- Conducting detailed requirements analysis followed by delivering Software Requirement Specification (SRS).
- Planning, designing and development of detail system and database design along with preparation of System Design Document (SDD).
- Design and development of graphical user interface mock-ups based on the wireframes defined in the SRS.
- Design and Development of Worker Registry and Data entry Module.
- Design and Development of Individual Entry of Applicants Module.
- Design and Development of Bulk Entry of Applicants Module.
- Design and Development of Applicant Selection Module.
- Prepare user manual and test all develop modules and fixing bugs accordingly for MoE MIS and providing maintenance support
- Performing testing based on the test cases defined in the SRS, along with a cross check of the functionalities and system design implementation defined in the SDD.
- Installation and configuration of production environment, and deployment of the system to the production.
- User Acceptance Test or Operational Acceptance Test based on client's requirement and implementation of received feedback.
- Preparation of user manual, training manual, and test reports etc.
- Conducting training for the end users and the technical users such as admins, developers, analysts of the system from client-side project team.
- Acceptance of the UAT and the training along with other deliverables followed by project

handover and closing.