## Request for Proposal (RFP) - Quality Assurance (QA) Services for New York State Medicaid Management Information System (MMIS) Including Medicaid Data Warehouse (MDW) RFP # 15458

Questions and Answers 105 through 105

No.	RFP Section	Page	Question	Response
105			[Vendor] respectfully requests an extension to the due date of the proposal in order to obtain additional clarification with respect to the proposal submission requirements. Our original interpretation of the RFP proposal submission requirements was that the State wanted a Quality Management Plan as detailed in Section III.B.5. of the RFP. Our assumption was that this document would serve as both a first draft of the deliverable as well as an detailed description of our approach to the Scope of Work. The response to the questions brought into question whether this approach was correct or not.	The Department will not extend the due date for proposals.  As stated in the RFP, at time of submission, the Technical Proposal must include a Preliminary Quality Assurance Plan. The Preliminary Quality Assurance Plan must include elements described in Section III.B.1 and repeated in Section III.B.5: descriptions of the proposed quality management, project management, issue/problem tracking/resolution and risk management methodologies and a highlevel work plan. This high-level work plan is not expected to address in detail all components of the finalized Quality Assurance Plan.  The winning vendor will be required to submit a proposed full Quality Assurance Plan to the Department's Project Director within twenty (20) business days of OSC approval of the contract. This proposed plan is the draft for the finalized Quality Assurance Plan.
			Can you please clarify if the State is expecting a detailed description of the approach to each requirement in Section II: Scope of Work, Sections A and B, PLUS a separate attachment containing the Quality Management Plan or if the State is expecting just the Quality Management Plan that details the six items under Section III.B.5?	