

Minnesota State Retirement System RFP75 – Aurora Modernization Questions & Answers

#	QUESTION	ANSWER
1	Would MSRS consider extending the proposal due date, to allow responders additional time to craft a thoughtful proposal in response to this RFP?	Yes, See Addendum 1. The Response proposal due date changed to June 20, 2023.
2	Do you want the reference form completed when submitting our proposal or are you looking for just the contact information to be completed?	At this stage, contact information should be sufficient. References are evaluated as a part of the second tier of evaluation, once a shortlist has been created.
3	What are expectations regarding onsite vs remote resources?	MSRS' assumption is that resources will be primarily or fully remote. It would be useful to have some resources onsite early in the project, though we are open to fully remote.
4	Can you please provide a logical breakdown of the components/features of the system including user interface "screens", services, batch jobs, and integrations? For example, under the User Interface heading, there might be a set of functionality for "User profile management" which encompasses managing name, contact information, mailing address etc.	See RFP SECTION 2 – SUMMARY OF SCOPE Pages 4-8.
5	For each component/feature of the system identified below, what is a rough estimate of the number of lines of code? Example:	See Answer 4.
	User Interface	
	 User Profile Management Investment Elections 	
	0	

	 Services Authentication/Authorization Service Statement Retrieval Batch Jobs Batch Jobs Batch Job #1 Integrations CAPTCHA/2FA Intuit Tax Statement Integration 	
6	For each type of component/feature (e.g. one piece of user interface functionality, one API service endpoint, and one batch job), what is an indicative example of the source code, configuration rules, and database table structure which implements the functionality? Please include things like xJCL for Websphere batch, if applicable.	See Answer 4.
7	For each batch job identified in question 5, can you please give a rough estimate of the execution time?	See Answer 4.
8	Does the platform need to support languages other than English? If so, please identify which languages need to be supported.	No.
9	How many database tables currently exist in the schema?	Approximately 290.
10	Are there any elaborate development process requirements we should be aware of? This might include things like extensive UAT or any other time consuming process requirements.	No.