Appendix A Technical Specifications 98428 Technical Testing Solution FY20

1 Scope of Work

The purpose of this Invitation to Negotiate (the "ITN") is to evaluate and select a vendor that can provide a solution that is able to be used by the business and the technical team with the purpose to elevate the testing experience. The vendor that can provide the items and services contained within Appendix B – Response Workbook and provide the best value to JEA (the "Work" or "Services"). "Best Value" means the highest overall value to JEA with regard to pricing, quality, design, and workmanship.

The equipment list and details are on Appendix B Response Workbook. Bidder shall submit pricing that includes inside shipping for all items to: Brooke Garland at: garljb@jea.com. Pricing submitted shall include any other associated costs. No additional fees shall apply.

Key Deliverables:

The systems for which this tool will be used are:

- Oracle C2M:
 - CC&B 2.7
 - MDM 2.2
 - SGG 2.2
 - SOM 2.2
 - $\circ \quad \text{ODM 2.2}$
- Oracle CC&B 2.4
- CGI Pragma CAD and OMS 6.5

2 Technical Requirements and Information

JEA technical team envisions that this tool will enable business and technical users to have the ability to:

- Replicate Data
- Manage Data for testing purposes
- Assist with the Package and Release Management to Prod
- Aide with the Data Life Cycle Management
- Enable Data Conversion / Batch Processing
- Integrate testing management among systems

DEMO of Proposed Solution:

IF selected, JEA would like to have a 30 day trial of the proposed solution to validate that the tool does indeed provide what is required. Should the tool not provide the benefits required, JEA will have no further obligations with the vendor

Installation Requirements:

• Please provide details of what is required to install the proposed solution in terms of platform and hardware

Cost - Please provide all the costs associated with purchasing this tool including but not limited to:

- Cost of the tool
 - Identify the number of users / systems that can concurrently use the proposed solution
 - Identify the number of environments where the tool will be able to be used
- Cost to configure the tool into the QA environments all systems
 - \circ Oracle C2M
 - Oracle CC&B
 - o CGI Pragma CAD and OMS
- Training of Business and Technical team all systems
- Technical Support Year 1

- Technical support Year 2 and beyond
- Any other cost associated with owning the proposed solution

3 Project MUST HAVES for successful completion

 $\circ\,$ Acknowledgement and agreement that all listed requirements will be met to JEA's satisfaction