**CANDIDATE QUALIFICATIONS**

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| Solicitation Number: 529500887 | Title/Level: QA Engineer Automated 3 |
| Candidate Name: | Category: Quality Assurance (QA) and Testing |

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| **Minimum Requirements:** Candidates that do not meet or exceed the **minimum** stated requirements (skills/experience) will be displayed to customers but may not be chosen for this opportunity. | | | |
| Actual Years Experience | Years Experience Needed | Required/ Preferred | Skills/Experience |
|  | 8 | Required | Experience with designing automated tests by creating scripts that run testing functions automatically |
|  | 8 | Required | Experience in prioritizing test scenarios and creating execution plans to implement these scenarios |
|  | 8 | Required | Experience in creating test plans, test cases, and preparing test environments |
|  | 8 | Required | Experience in performing moderately complex functional, application, and regression testing |
|  | 8 | Required | Knowledge of the software development life cycle and software development methodologies |
|  | 8 | Required | Able to interpret requirement documents and able to update test documents accordingly |
|  | 8 | Required | Strong familiarity with analysis, planning and management reporting functions |
|  | 8 | Required | Acquires knowledge of the Customer's business in assigned area |
|  | 8 | Required | Strong teamwork and interpersonal skills |
|  | 8 | Required | Able to work with Customer as needed during test cycle |
|  | 8 | Required | Excellent analytical; problem-solving; team playing; and oral and written communication skills |
|  | 8 | Required | Proven ability to work successfully with technical and non-technical groups and manage multiple responsibilities |
|  | 2 | Preferred | Experience with Texas DIR Project Delivery Framework and document templates |
|  | 2 | Preferred | Familiarity with company's information architecture and information management methodologies |
|  | 2 | Preferred | Familiarity with the existing and planned software technology and the global, regional and local software architecture and infrastructure components |