Factor 1 - Mandatory Criteria (Pass - Fail)

NBS needs a quoter (Prime) with a strong track record of success delivering digital transformation and cloud solutions across hybrid and multi-cloud environments. Offerors (Prime) must have all of the following mandatory qualification criteria:

| Pass / Fail | Industry Standards & Qualifications | Description & Value to NBS |
|-------------|---|--|
| | Capability Maturity Model | CMMI Level 3 for Development and Services |
| | Integration (CMMI) Level 3 | provides a critical foundation of industry |
| | | practices |
| | CSP and Key Technology | Require vendor partnerships with Oracle and |
| | Partnerships | the top CSPs: AWS (Advanced or Premier), |
| | | Microsoft Azure (Silver or Gold Competency) |
| | | and Oracle Cloud Services (Gold Competency). |
| | | Having this level of reach back is critical for |
| | | transformation efforts |
| | International Organization for | Requiring companies be certified in the ISO |
| | Standardization (ISO) 9001:2015 | 9001 standard will ensure a level of maturity as |
| | | an organization and standards the Quoter must |
| | Domonatrata Evnarianas with at | consistently apply in order to remain certified |
| | Demonstrate Experience with at Least Three (3) Projects | Having familiarity and domain expertise with Oracle Federal Financials can be good predictor |
| | Implementing and Upgrading | of future success with NBS as the backbone of |
| | Oracle Federal Financials. | the system is Oracle Federal Financials. |
| | Demonstrate Experience with at | Having familiarity experience successfully |
| | Least Two (2) Projects Leading | supporting a cloud migration in a similar |
| | Supporting Cloud | environment to NBS can be a good predictor of |
| | Migration/Transformation. | future success |
| | Demonstrate Experience with at | Quoter must have experience managing |
| | Least Two (2) or More FedRAMP | applications similar in size and scope of NBS in |
| | Operational Éxpertise | a FISMA High or Moderate Cloud data centers |