

## Contractor Capabilities

CGI is able to supply the following capabilities within the GSA OASIS+ core disciplines of program management services, management consulting services, engineering services, scientific services, and financial services.

### Management and Advisory Services

- |  |   |
|--|---|
| 1. Acquisition & grants management support           | 20. Integration of support systems  |
| 2. Business case development/analysis support        | 21. Interface management  |
| 3. Business consulting                               | 22. Investigative services  |
| 4. Business intelligence support                     | 23. Knowledge based acquisition   |
| 5. Business process improvement                      | 24. Knowledge management  |
| 6. Business process reengineering                    | 25. Leadership & organizational assessments                               |
| 7. Change management                                 | 26. Long range planning, futures, & forecasting                           |
| 8. Concept development & requirements analysis       | 27. Manpower estimating   |
| 9. Configuration management                          | 28. Policy analysis   |
| 10. Cost/schedule/performance analysis & improvement | 29. Project management, program management, integrated program management |
| 11. Cost estimation & analysis                       | 30. Program documentation   |
| 12. Cost/performance trade-off analysis & studies    | 31. Coordination with law/policy making entities                          |
| 13. Decision analysis                                | 32. Regulatory compliance support   |
| 14. Earned value management (EVM) analysis           | 33. Requirements management   |
| 15. Ebusiness support                                | 34. Risk assessment, mitigation, & management                             |
| 16. Executive-level administrative support           | 35. Stakeholder requirements analysis                                     |
| 17. Governance                                       | 36. Strategy development  |
| 18. Horizontal analysis & protection activities      | 37. Strategic forecasting & planning                                      |
| 19. Information analytics                            | 38. Technical & analytical support  |
|  | 39. Vulnerability assessment  |

### Technical and Engineering Services

- |  |  |
|--|--|
| 1. Advanced technology pilot & trials  | 16. Integration support  |
| 2. Alternative energy sources & engineering  | 17. Interoperability   |
| 3. Capabilities integration & development  | 18. Life cycle management  |
| 4. Communications engineering  | 19. Mission assurance  |
| 5. Configuration management  | 20. Modeling & simulation  |
| 6. Concept development   | 21. Operational test & evaluation  |
| 7. Data analytics & management   | 22. Optical engineering  |
| 8. Design documentation & technical data   | 23. Program analysis   |
| 9. Energy services to include management planning & strategies, audit services & metering              | 24. Quality assurance  |
| 10. Engineering (aeronautical, astronomical, chemical, civil, electrical, materials, mechanical, Etc.) | 25. Radar engineering  |
| 11. Engineering process improvement  | 26. Red teaming & wargaming  |
| 12. Environmental engineering  | 27. Requirements analysis (technical)  |
| 13. Human factors/usability engineering  | 28. Operation & maintenance or direct support of an existing weapon system or major system |
| 14. Human systems integration  | 29. Risk management  |
| 15. Independent verification & validation  | 30. Scientific (non-R&D) analysis & support  |
|  | 31. Software development (for IT services involving 40 USC § 11103 (a) activities)         |

- |   |   |
|---|---|
| 32. Surveying and mapping (except Geophysical) services | 37. System security & information assurance           |
| 33. System design & integration                         | 38. System verification & validation                  |
| 34. System effectiveness & analysis                     | 39. Technical assessment, data management, & planning |
| 35. System engineering                                  | 40. Technical documentation                           |
| 36. System safety engineering                           |   |