



**Exhibit 2.6
Current and Planned Projects**

VA-240322-PSLI - Mainframe Services

**COMMONWEALTH OF VIRGINIA
VIRGINIA IT AGENCY (VITA)
SUPPLIER STRATEGY AND PERFORMANCE DIVISION**

7325 BEAUFONT SPRINGS DR
RICHMOND, VA 23225

Current and Planned Projects

Projects fall into three categories including:

- * Request for Solution (RFS)
- * Commonwealth Project
- * Project from Ongoing Programs

RFS Demands	An RFS requires requirements assessment, proposal development and implementation. An RFS is requested by the Customer via the Service Catalog. The MSI manages the demand phase, which includes the solution development process and provides an integrated solution to the Customer. Once the customer approves the solution and pricing, The resulting project may be managed by the MSI or by a single Supplier. The list provided is a snapshot of the current in-flight RFS demands (solutioning is in progress) and projects (solution has been approved and is in implementation).
RFS Projects	RFS projects provide applications and services to support the mission. These projects are initiated and managed by Customer agencies. VITA has an oversight role. Supplier may support these projects where infrastructure is needed and must recognize the schedule and impact of such projects.
Ongoing Programs	Ongoing Programs are defined in the requirements exhibits and may require projects to be initiated and managed. Refresh and Software Currency is currently managed as a program managed by the MSI and under platform oversight. Suppliers are required to initiate projects for refresh and currency efforts.

RFS Projects

Project ID	Project Name	Project Description	Project Status	Major IT Project	Actual Start Date	Planned Completion Date	Managed by
		No Current Active Projects - Will be updated during the procurement if necessary					

*Supporting indicates that the supplier may be involved but is not the lead STS managing the project

Ongoing Programs

No Current Active Ongoing Programs - Will be updated during the procurement if necessary