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	C. THIS SUPPLEMENTAL AGREEME	NT IS EN	ITERED INTO PURSUANT	TO AUTHORITY OF:					
X	FAR 52.212-4(c)								
	D. OTHER (Specify type of modificat	ion and I	nuthority)						
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E. IMPORT	ANT: Contractor is not,	X is	required to sign th	is document and retui	m —	co	pies to th	he issuing	office.
14. DESCRIPTA	ON OF AMENDMENT/MODIFICATION (Örgenize	d by UCF section heading	s, including solicitation/contra	ect subje	ect matter wher	e fessible.)		
	ion is issued for clarification purpos ment of Objectives, Amendment 1 (
roposal dated	6/26/2009. These proposal section	ons are	hereby incorporated. I	ricing shall be in accorda	nce At	tachment 1 (P	ricing), wh	ich replaces	the
ttachment 1 t	that was referenced in the original i	Form 30	00. The Statement of V	Vork dated 7/8/09 is no lo	nger ap	oplicable. No o	other chan	ges.	
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SA. NAME AN	D TITLE OF SIGNER (Type or print)	•		16A. NAME AND TITLE OF	CONTRA	ACTING OFFICE	R (Type or p	print)	
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Recovery.gov Web site Statement of Objectives (SOO)

Solicitation Number: AVT0009100

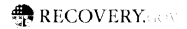
Dated 6/15/09

Amendment 1: 6/19/09



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1.0 Introduction

OVERVIEW

The American Recovery and Reinvestment Act of 2009 (ARRA) is an unprecedented effort to jumpstart our economy, save and create millions of jobs and put a down payment on addressing long-neglected challenges so our country can thrive in the 21st century. ARRA is an extraordinary response to a crisis unlike any since the Great Depression. With much at stake, ARRA provides for unprecedented levels of transparency and accountability. As specified by ARRA Section 1526, "Board Web site," Recovery.gov is the main vehicle for providing each citizen with the ability to monitor the progress of our recovery.

ARRA describes the roles and responsibilities for federal agencies and prime recipients. Prime recipients are organizations that have received recovery funds directly from the federal government. For example, prime recipients could be states, tribes, localities, counties, private sector organizations, or private sector companies. As established by ARRA, the Recovery Accountability and Transparency Board (RATB) has the responsibility for managing content, operations and maintenance of the Web site. This includes designing, implementing and operating a Web site that clearly captures and transmits information on stimulus fund expenditures, impacts and results in an intuitive, user-friendly way for use by a wide range of audiences. The scope of this Statement of Objectives (SOO) and the resulting contract is to provide and implement a complete Web site solution, known as Recovery.gov version 2.0, that facilitates maximum transparency in support of ARRA.

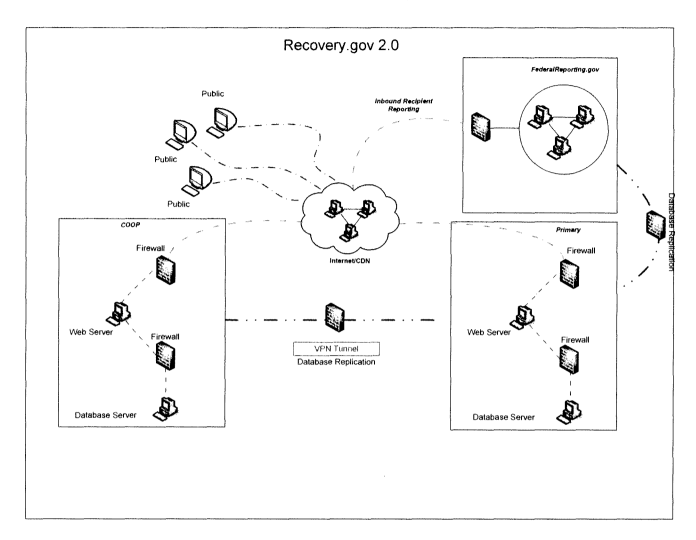
All products and services related to this requirement are funded under the Recovery Act.

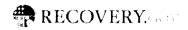
TECHNICAL OVERVIEW

The current Recovery.gov Web site, version 1.0, is hosted on a Linux server, using a MySQL database and Drupal for the content management system (CMS). RATB is open to recommendations for technology improvements for version 2.0 and beyond, including the hosting platform, database technology, CMS, programming languages, etc. that facilitate satisfaction of the requirements described in this SOO. RATB strives to improve the workflow and process automation technologies that rely heavily on manual reviews of data submissions.



Public





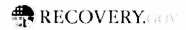
2.0 REQUIREMENTS

2.1 GENERAL

RATB is seeking an innovative, award-winning, Web-design and implementation firm with expertise in user-focused, data-driven Web designs to perform a complete redesign, implementation and operation of the Recovery.gov version 2.0 Web site. Design services will include visual design, user-interface design, information architecture, design engineering, project management and all expertise required to deliver a Web site with interactive data-visualization and Web-application level functionality.

To this end, high-level guiding principles include the following:

- Time is of the essence as RATB is working under extremely tight deadlines for a project of this size. Ability to move with speed and efficiency is critical.
- RATB seeks to leverage existing infrastructure (hardware, software and contracts) and relationships where practicable, and to minimize the requirements for new infrastructure to support processing and data storage for Recovery.gov.
- While emphasis is on meeting the reporting requirements specified by ARRA, RATB and its contractors understand that guidance from Office of Management and Budget (OMB) on reporting and transparency will continue to evolve. Specifically, the latest OMB guidance includes the following:
 - 2.10 "OMB plans to expand the reporting model in the future to also obtain [information from subsequent recipients beyond local governments and other organizations] once the system capabilities and processes have been established"
 - 2.15 "The Director...has the authority to require Federal agencies to collect information from all Federal recipients on all tiers to sub awards"
 - 2.4 "Reporting frequency and detail may change overtime... Agencies should begin exploring accounting and process changes required to update Obligations and Gross Outlays more frequently..."
 - RATB and its contractors understand that the Recovery.gov solution shall, for automation and efficiency, allow for:
 - Evaluation of data quality to provide optimization of large, highly complex, rapidly changing data sets
 - Automated data replication

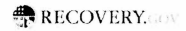


- Standardization, normalization and cleansing capabilities necessary to support robust reporting solutions over time
- Build for Speed and Responsiveness: This rapid response solution must be able to generate reports based on requests from citizens, the press, legislative branch and different agencies.
- Consider Information as a Service: Focus on developing an architecture that not only
 provides trusted, accurate information per the OMB guidelines but also makes the
 information available as a service to a wide range of people, processes and applications.
- Build to support Business Optimization: Adopt a flexible, services-based architecture that delivers high-quality, trusted information to set the stage for true business process optimization and link to adjacent high-value business processes, such as fraud detection capabilities.

2.2 ROLES AND RESPONSIBILITIES

In order to reduce costs, the Government prefers to leverage an existing hosting contract and an existing database contract. The Roles and Responsibilities section identifies services that the Government will provide and services for which the Offeror shall be responsible:

Roles and Responsibilities	Contractor	Government
Facilities / Hosting		
Redundant Access to Internet		Х
Internet Edge Services		Х
Network Load Balancing	X	
Uninterrupted Power Supply (UPS)		Х
Authorize and Approve Facility Changes		Х
Provision cabling plant at WASHINGTON, DC		X
Gigabit Ethernet		Х
Storage Area Network (SAN)		X
Data Center Power		Х
Plan / Propose Facility Configuration		Х



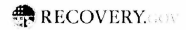
Roles and Responsibilities	Contractor	Government
Provision WAN circuits		X
Server Infrastructure	X	Х
Documentation		
Solution Architecture (i.e., documentation of end-to-end solution)	Х	
Database Services		
Oracle Software	- 4-	Х
Sybase Software		X
My SQL Software		Х
Microsoft SQL Software		Х
Database Software Licensing		Х
Replications	Х	Х
Disaster Recovery	Х	X
Database Administration		X
Configuration Management		X
Patching		X
Capacity Planning		X
Backup / Restore		X
Database Monitor		Х



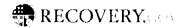
Roles and Responsibilities	Contractor	Government
nstallation Services		
Server	Х	
Server Network Switch(es)	X	
Operating System Installation	Х	
Rack	Х	
Patch Servers	Х	
Secure Operating System	X	
Applications		
Web site (i.e., Portal Solution / Content Management)	Х	
Monitoring Software (i.e., for hardware and software)	Х	
Recovery Reporting Solution (See Reporting Requirements Section)	X	
•		
Operations		
24 X 7 System Operations and Maintenance	Х	
Hardware and Software Monitoring	Х	
Server Break / Fix (Note: Physical access to Government facilities will be provided by the Government)	Х	
Software and Hardware Server Patching	Х	
Web site Support	X	



Roles and Responsibilities	Contractor	Government
Analyze and Develop Solutions to Address any Security Vulnerabilities Identified during Offeror or Government Security Scans	X	
Provide Test, Development and Production Server Infrastructure (i.e., the development environment does not have to reside at the government facility)	Х	
Conduct Security Testing as Necessary to Ensure Application Upgrades Provided for Testing and Production are Without Known Vulnerabilities	Х	
Content Management / Web Design		
comon management, treat accign		
Analyze and Implement Enhancements in the Interface, Navigation, Search Functionality and Content of the Web Site.	Х	
Troubleshoot and Resolve Issues Related to the Web site	Х	
Validate and Test any Infrastructure Upgrades Related to the Web Server	Х	
Network		
Monitor Network Infrastructure	X	Х
Implement Local Area Network (LAN)-to-LAN Virtual Private Network (VPN) Tunnels	X	
Interface with Carriers		X
Interface with Other Service Providers	Х	Х



Roles and Responsibilities	Contractor	Government
Backups		
Setup Backup Configuration	Х	X
Ensure Daily Backups Are Completed Successfully	Х	X
Verify the Integrity of System Backups	Х	X
Anti-Virus		
Install, Configures and Maintains Software	X	
Ensure Signatures Are Updated	Х	
Perform Checks As Necessary	Х	
Security		
Secure Operating System And Applications	Х	
Monitor, Maintain and Control Access To Contractor IT Hosting Facilities And FAS Government Furnished Equipment (GFE)		Х
Intrusion Detection System (IDS)	X	
Report Security Violations	Х	
Resolve Security Violations		X
Internet Perimeter Security (Einstein)		Х
Firewall / VPN	X	



2.3 TECHNICAL REQUIREMENTS

2.3.1 Information Capture

As the capture of recipient reporting data is managed by a Government entity, this SOO does not include the capture of recipient data. However, the Offeror's solution will be required to accept replicated database transactions from the recipient reporting solution (see diagram in Section 1.0). The Offeror's solution shall have the capability to perform transactional-based replication.

2.3.2 WEB SITE DESIGN

Consistency of user experience is an essential element of the design of Recovery.gov, providing users with an onscreen look and feel that is both logical and intuitive. The Offeror shall leverage templates and other leading practices to maintain a consistent look throughout the site. The Offeror solution shall also separate the management of Web site design and content. At a minimum, the Offeror-developed Web site shall contain the same elements as Recovery.gov version 1.0.

The Web site will be highly usable, intuitive and transparent. It should be user-centric and should allow a wide variety of audiences to accomplish their goals quickly, efficiently and easily. Information architecture and design principles must prioritize simplicity for citizens. Pervasive usability shall be prioritized in every aspect of the Web site development process. The Offeror shall take innovative approaches to deliver great user experiences. The Offeror shall develop design patterns, as a catalog of desired behaviors. Groups of patterns shall be assembled into an Interaction Design Framework for the site.

The Offeror shall provide design services for static and/or interactive information graphics as "featured" content on the site. The site will grow and develop over time; navigation must be flexible and facilitate adding information with minimal effort. Page layouts should incorporate both data-driven and story-based content. Site content and presentation must be decoupled using CMS templates. The Offeror shall recommend and implement innovative uses of Web 2.0 and social technologies as iterative improvements to the site. This may include user-generated content, contribution and developing unique social capabilities for the site.

The Offeror shall develop and implement a Web site solution using innovative approaches, such as use of Master Content Pages. In addition, the Web site shall include:

- Recovery.gov logos
- Search functionality



- Required government links
- Flash video and animation (adhering to 508 standards see 3.13)
- Specific page footers
- Top level menu
- · Secondary level menu
- Tertiary level menu
- Portlets/Web parts for reporting purposes

Search

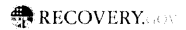
Offeror will integrate a search engine for the site, with faceted search capabilities. Both data and content should be searchable and presentable in a variety of usable formats. The search scope should be clear, ordered usefully, provide context for matches and be categorized for large result sets. Search should be robust for misspellings, alternate spellings, synonyms, plurality, prefixes and suffixes. Number of matches and total record count should be available. Content should support metadata/ontology/taxonomy to facilitate the findability and enhance the utility of provided data and content. Special emphasis must be placed on capabilities that deliver local ARRA-related content for constituents. This will require the ability to navigate content using locality information.

Taxonomy, Metadata and Governance

The Offeror shall design a best approach for taxonomy to be associated with user experience, ensuring relevant content is always available to end-users. In addition, the Offeror shall devise a good metadata management plan. The Offeror shall devise policies and procedures to control the administration, content publishing and general maintenance and growth of portal content and data. The Offeror shall submit all plans, designs and content to the RATB Content Manager/Governance Board for approval prior to public release.

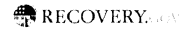
Data and Application Integration

The Offeror shall design and implement a modularized Web interface based on features to condense the application's core functionality into smaller packages.



2.3.3 ENTERPRISE BUSINESS INTELLIGENCE (EBI) MAINTENANCE AND ADMINISTRATION

- Design, develop, build, test and implement new data structures and modify existing tables and views to support government functions and business processes.
- Cover reporting completely, including complex reporting with drill downs, dashboards and ad-hoc reporting.
- Extract, transform and load (ETL) Recovery.gov data sources using ETL tools or loading scripts, as appropriate.
- Validate all update processes and resolve problems related to daily and monthly data transfers, transformation and retrieval.
- Document EBI solution (i.e., a section within the Solution Architecture document).
- Develop, maintain, enhance and test production universes to ensure accuracy of the reports and analysis tools.
- Define, develop, create, enhance and maintain reports. This includes defining user requirements, creating and testing modifications and enhancements to the reports.
- Provide a broad range of EBI capabilities in a single- or multi-product Service Oriented Architecture (SOA) / Web Services platform, with the initial focus on limited reporting for citizen-centric consumption.
- Provide horizontal and vertical scalability to ensure that, as demand increases, the site has sufficient capacity.
- Provide load-balancing capabilities to ensure high performance levels at peak periods.
- Provide administration, including system performance monitoring and metrics auditing to analyze usage and adjust the configuration to prevent bottlenecks.
- Develop application user interfaces with zero footprint Web-based interfaces, making the applications easy to deploy and manage, and supporting environments where client installations or Web client downloads are not available.
- Provide a single security model to support all capabilities, enabling consistency in both authentication and authorization. This security layer needs to support anonymous access as well as other types of access simultaneously.
- Provide common data access, utilizing all of an organization's data across all capabilities, without distinction as to what data can be used with what capability.



- Share common services (e.g., query engine, repository, scheduling, etc.) across all applications' capabilities, simplifying system management and administration.
- Ensure all capabilities share the same look and feel characteristics (e.g., icons, terminology etc.) to provide the end-users with an experience that is easy to use and intuitive.
- Provide a wide variety of reports in varying output formats (i.e., XML, Excel, PDF, HTML and comma delimited text).

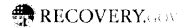
2.3.4 REPORTING

The Offeror shall develop a Web site or portal to meet the mandated statutory reporting requirements as specified by ARRA (section 1512 Reports on the Use of Funds) or as required by RATB. The Offeror's reporting solution shall meet the following requirements:

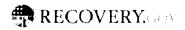
- Leverage Content Distribution Network (CDN) technology to minimize the demand on the infrastructure.
- Include the requirements identified in Section 1512 of ARRA, at a minimum.
- Present dynamic reports as HTML (i.e., with unique http paths per report), to be cached in the CDN.
- Make these cached reports accessible via the World Wide Web.
- Ensure reports can be authored via a Web-based professional authoring tool.
- Ensure report authoring has the capability to support internal and external objects to create complex Web pages containing recipient data.
- Allow the objects to be images, code and external page fragments.
- Ensure report authors can report from model business entities and can generate complex reports containing summaries and averages with a large variety of financial function libraries at their disposal (even when using XML as data source).
- Coordinate with Geographic Information Systems (GIS) resources to develop geographical reports.

2.3.5 WEB CONTENT MANAGEMENT SYSTEM (WCMS)

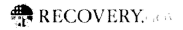
 Allow designated subject matter experts (SME) to manage and share content efficiently, collaborate with each other effectively and disseminate information to the Web site quickly.



- Ensure WCMS provides preview capabilities to allow content to be reviewed prior to being published.
- Meet the following functional requirements: content creation, content management, content publishing and presentation.
- Support a What You See Is What You Get (WYS/WYG) authoring environment for content creators.
- Allow for the publication of content to multiple formats with content being separated from presentation layer and display elements while remaining "format neutral".
- Possess a structured authoring environment for the creation of structured content types (press/media releases).
- Manage database content.
- Have content sanitation capabilities so content that is directly copied and pasted from applications, such as Microsoft Word, is "cleaned" prior to publication.
- Be robust enough to serve the needs of a large community of users dispersed across the world using a variety of bandwidths. The solution shall be scalable and able to expand to meet future growth, both in terms of the volume and size.
- Support role-based authentication, and leverage internal and external directory services.
- Allow for the versioning of all content and assets to include: Content/pages templates, style sheets, users and permissions, media and configuration and security settings.
- Be able to retrieve the state of the entire Web site or a portion of it on a given date and time. The recovered site/sub-site shall be fully functional, including hypertext links, images and other related files.
- Have the capability to define workflows so that all content added to the site is filtered through a required approval process and so that the actual state of a content item is easily identifiable.
- Allow for multiple status settings for content items, such as draft, in review, published, expired, etc.
- Provide simple linear workflows with a limited number of steps and the ability to define approval routing based on rules and user permissions.
- Capture comments entered by reviewers.
- Allow administrators or designated users the ability to create and modify workflow rules without Offeror assistance, including:
 - Creating and deleting workflows



- Updating of roles or steps in existing workflows
- Modifying conditional rules
- Have the ability to accept and distribute content from third parties via feed technology (i.e., RSS, ATOM).
- Specify a release and expiry date for each topic and content item in the repository. When the release date arrives, the content management system shall publish the topic to the relevant destinations. At the expiry date, the content shall be automatically removed from the site and archived to a specific destination. Content owners shall be notified in advance of the expiry date to allow them to take appropriate actions (if required).
- Have a highly configurable facility to send notifications, warnings and error messages via corporate email to specified users.
- Manage and catalog all Web site assets so that they can be repurposed and used in more than one location, topic, or page.
- Classify (or otherwise group) the files within the repository, making it easier for authors to find and manage the assets.
- Capture metadata when content is added.
- Search or browse for documents within the repository.
- Allow for version workflow of items within the repository.
- Restrict authors to use only content stored within the repository.
- Limit the size of uploaded content (no larger than a specified value, such as no more than 5 mg per document, no more than 20 mg per video, etc.).
- Define content lifespan, so when content expires, it is archived or removed from production.
- Alert users when content is nearing its lifespan expiration date for review.
- Scan/spider document repository to tag and identify documents not referenced within the Web site.
- Generate automatic "thumbnails" of images to allow them to be previewed before being used, or allow for the creation, design and upload of alternate thumbnails.
- Resize/resample or crop images.
- Convert common graphic formats.
- Support all major graphic types (psd, raw, gif, jpeg, tif, bmp, eps, png, etc.).
- Support for a wide range of multimedia video and audio formats, including, but not limited to, .mov, .mp3, .mp4, .wav, .wmv, .swf, .flv, .mpg, .aac, .avi, .m4v, .msf, etc.



Tailor export capabilities for both general and publication use.

2.3.6 Test and Development Infrastructure Requirements

The Offeror shall be responsible for provisioning a test and development infrastructure. The test infrastructure shall mirror the production site. The test and development infrastructure shall be managed and maintained by the Offeror and shall be hosted at the Offeror's data center/location.

2.3.7 OPTIONAL CONTINUATION OF OPERATIONS (COOP) SITE

The Offeror shall optionally propose a redundant site for the Recovery 2.0 infrastructure. The COOP infrastructure shall be at least 1200 miles from the primary Recovery 2.0 site.

2.4 GOVERNMENT FURNISHED SUPPLIES AND SERVICES

2.4.1 HOSTING AND DATABASE

The Government will:

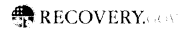
- Leverage an existing hosting services contract for the production site, including power for all
 production servers/components, Gigabit and Ethernet network capabilities, Internet access,
 caching services, system backups, storage area networking services and cabling.
- Provide fully redundant local access to high-speed, wide-area network capabilities.

Edge Service Support

To minimize the demand on the infrastructure, the proposed reporting solution must leverage caching technology. The value of this approach will reduce the overall cost of the solution. The goal is to avoid the need for building large processing and storage infrastructure to support Recovery.gov. The reporting engine must be able to cache dynamic content using caching technology currently being used by Recovery.gov version 1.0.

2.4.2 DATABASE SERVICES

The Government prefers to leverage an existing database services provider to manage database maintenance, which includes replication, licensing, patching, database security,



monitoring and overall database administration. In addition to these services, the Government will assure database capacity planning, configuration management, security and disaster recovery procedures.

The designated Database Administrator (DBA) shall manage and maintain all production databases and administer physical data storage, access and security in support of Recovery.gov databases. The designated Government DBA shall perform database backup and recovery, configure database parameters and prototype database designs against logical data models. The designated Government DBA shall optimize database access and allocate database resources for optimum configuration, database performance.

The Government would like to leverage existing database licensing and servers. These include: Oracle, Sybase, MySQL and MS SQL.

The Offeror has the option of proposing its own database software. If it does, the Offeror will be responsible for all aspects of database design, implementation and administration.

2.4.3 BACKUP SERVICES

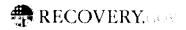
The Government will provide a backup infrastructure that will be leveraged to backup all hardware components. This will require the installation of software agents on each host.

2.5 OFFEROR-FURNISHED SUPPLIES AND SERVICES

The Offeror shall provide the following in support of management for Recovery.gov 2.0:

2.5.1 DATABASE AND HOSTING SERVICES

- System administration support for all production servers.
- All hardware and software required for the production solution (excluding the database).
- A database administrator to assist with application specific tasks.
- Database and application server technical architecture services.
- Database application development support.
- Application programming services specific to the database.
- Security services for all hardware and software.
- Four ethernet interfaces per server.
- Servers provisioned with host bus adapters (HBAs), if applicable.
- Failover protection for this mission critical application.
- 24x7 operation with no single point of failure.



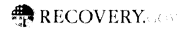
- Firewalls for the Primary and the COOP site (i.e., PIX ASA).
- Devices capable of terminating VPN tunnels to the FederalReporting.gov site.
- Geographic load balancing between primary site and the COOP site.
- Load balancers (i.e., F5 Load Balancers).
- Layer 3 switches.
- Intrusion Detection Services.
- Provide automated load-balancing / fail-over support for production processing of Recovery.gov version 2.0.
- VPN Tunnels for database replication.

2.5.2 XML FIREWALL

- Provide XML proxy with carrier-grade features that can parse, filter, validate schema, decrypt, verify signatures, access-control, transform, sign and encrypt XML message flows.
- Provide a security-enforcement point for XML and Web-services transactions, including encryption, firewall filtering, digital signatures, schema validation, WS-Security, WS-Policy, XML access control and XPath.
- Provide comprehensive Web-services standard (WS-*) support, including full support for Security Assertion Markup Language (SAML), the standards-based solution for federated identity management and Web-services access control.
- Security context, the credentials and the subsequent audit information to be bound to the transaction request.

2.5.3 DATA WAREHOUSE

- Provide plans for data cubing services.
- Segment, predict and analyze large amounts of data, while in the database, to deliver analytics in real time.
- Support data compression to reduce storage.
- Store standard XML data into your data warehouse.
- Query XML data in its native format.
- Compress XML data to save on storage costs and improve performance.
- Improve performance when managing XML records.
- Provide data mining wizards enabling a broader audience of users.
- Provide workload management through a graphical user interface.



2.5.4 METADATA REPOSITORY

The Offeror shall use a single metadata repository to describe all of the data stores, servers, processes and reports. A single repository provides consistency in the definition of what those data sources are, how to connect to them and defining them in business terms regardless of where they will be used. A single repository simplifies administration and maintenance because things are described only once and in one place.

2.5.5 OPERATIONS AND MAINTENANCE SERVICES

The Offeror shall propose how they will support the system throughout its life cycle. This applies to CLINs 010, 020, 030 and 040 and their sub-CLINs. The design and integration of the system may significantly influence the work involved in this phase.

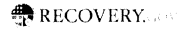
2.5.6 INFORMATION ASSURANCE

The Offeror shall provide a solution that ensures an appropriate level of security throughout all services and systems provided under this contract. The Offeror shall design and implement adequate security controls commensurate with current and future RATB requirements, as well as the following policy, standards, guidelines and procedures.

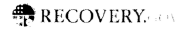
As required by law, the Offeror shall obtain and maintain certification and accreditation (C&A) of the entire solution and all other systems or services delivered under this contract. This includes, but is not limited to, ensuring all system assets are physically and logically secure in accordance with the aforementioned policy, standards, guidelines and procedures. The Offeror shall propose a plan for obtaining and maintaining C&A, providing appropriate security compliance documentation and detailing any necessary coordination with the Government during the C&A process. Furthermore, the Offeror is responsible for submitting to the Government when requested all relevant actions, activities, documents and artifacts regarding C&A for this system and any subsystem components.

Achieving and maintaining timely compliance with information security laws, policy, regulations, standards and guidance is imperative for an effective information security program. This includes, but is not necessarily limited to:

Office of Management and Budget (OMB)

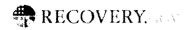


- Government Accountability Office (GAO)
- Federal Chief Information Officer (CIO) Council
- · General Services Administration (GSA) Policies, Standards, Guidelines and Procedures
- RATB Policies, Standards, Guidelines and Procedures
- National Institute of Standards and Technology (NIST) Federal Information Processing Standards (FIPS)
- NIST Special Publications 800 Series
- Information Technology Laboratory (ITL) Bulletin and NIST Internal Reports (NISTIRs)
- Presidential Decision Directive 63 (PDD-63), Executive Order 13231 (EO 13231) and Federal Preparedness Circular 65 (FPC-65), relating to critical infrastructure protection (CIP)
- The Federal Information Security Management Act (FISMA) of 2002
- Office of Management and Budget (OMB) Circular A-130, Management of Federal Information Resources, Appendix III, Security of Federal Automated Information Resources
- Information Technology Management Reform Act of 1996 (Clinger-Cohen Act)
- OMB Memorandum M-08-05, Implementation of Trusted Internet Connections (TIC)
- Homeland Security Presidential Directive 12 (HSPD-12). Further information on HSPD-12 requirements may be directed through the HSPD-12 coordinator, Rosemary.Olsen @ 703-605-9124. Her e-mail address is Rosemary.Olsen@gsa.gov
- NIST specifies the following key activities as necessary for building and maintaining an
 effective information security program as well as providing additional supporting
 documentation:
 - Security Planning
 - NIST Special Publication (SP) 800-100, Information Security Handbook, A Guide for Managers
 - Federal Information Processing Standard (FIPS) Publication (PUB) 199, Standards for Security Categorization of Federal Information and Information Systems
 - FIPS PUB 200, Minimum Security Requirements for Federal Information and Information Systems
 - NIST SP 800-18, Guide for Developing Security Plans for Federal Information Systems
 - Capital Planning



- NIST SP 800-65, Integrating IT Security into the Capital Planning and Investment Control Process
- Awareness and Training
 - NIST SP 800-50, Building an Information Technology Security Awareness and Training Program
- Information Security Governance
 - o NIST SP 800-100, Information Security Handbook, A Guide for Managers
- o System Development Life Cycle
 - NIST SP 800-64, Security Considerations in the Information System Development Life Cycle
 - Security Products and Acquisition
 - NIST SP 800-35, Guide to Information Technology Security Services
 - NIST SP 800-36, Guide to Selecting Information Technology Security Products
 - Risk Management
 - NIST SP 800-30, Risk Management Guide for Information Technology Systems
 - Certification, Accreditation and Security Assessments
 - NIST SP 800-37, Guide for the Security Certification and Accreditation of Federal Information Systems
 - Configuration Management
 - NIST SP 800-53, Recommended Security Controls for Federal Information Systems
 - Incident Response
 - NIST SP 800-61, Computer Security Incident Handling Guide
 - Contingency Planning
 - NIST SP 800-34, Contingency Planning for IT Systems
 - Performance Measures
 - NIST SP 800-55, Security Metrics Guide for Information Technology Systems

All of these references can be found at the following Web site: http://csrc.nist.gov/publications/PubsSPs.html



In addition, the Offeror shall propose how it will meet or exceed the following specific RATB security objectives:

- Implement security controls throughout this solution as well as all other systems or services delivered under this contract that are sufficient to meet or exceed all RATB, NIST, OMB and other Federal Government Information Assurance mandates as specified within this part.
- Provide network access control to prevent unauthorized equipment and users from connecting to the network.
- Perform change management functions, such as testing all new releases and changes to the operational environment before deploying.

2.5.7 PROGRAM MANAGEMENT

The Offeror shall provide proactive and responsive program management support through the use of effective, efficient and interactive management tools. For all program management activities, the Offeror shall provide the Government a primary interface who has overall responsibility and accountability for contract performance.

The Offeror shall develop and submit a Program Management Plan (PMP) with its Managerial proposal, detailing their project management structure, resource alignment and key personnel. Additionally, the Offeror shall develop and submit an Escalation Plan that details escalation procedures with specific points of contact.

When requested by the Government, the Offeror shall provide briefings to the Government on the program anytime during the project.

2.5.8 VISIBILITY AND COMMUNICATION

The Offeror shall provide virtual real-time visibility into all systems, processes, services and data to ensure the quality of services delivered while maintaining clear and consistent communication with the Government. Irrespective of any C&A process, the Government retains the right to perform independent assessments of objects (specifications, mechanisms, activities and individuals) within systems and services provided by the Offeror. Specifications are document-based artifacts (e.g., policies, procedures, plans, system security requirements, functional specifications and architectural designs) associated with the information system. Mechanisms are the specific hardware, software, or firmware safeguards and countermeasures employed within an information system. Activities are the specific protection-related pursuits or actions supporting an information system that involve individuals. Individuals, or groups of individuals,



are people applying the specifications, mechanisms, or activities described above. The government may use a number of assessment methods including, but not limited to, examinations, interviews and tests of the aforementioned assessment objects. Additionally, assessment attributes, such as depth and coverage, will be determined by the Government according to risk factors associated with the information requiring protection.

Offeror shall provide direct communication with appropriate support specialists in a timely manner to assist in resolution of all program management system problems.

2.5.9 WARRANTY

The Offeror shall indicate in their proposal the warranty period of the hardware and license period for the software proposed in Attachment 2 "Warranty". The Offeror shall also include in their proposal optional line items for extended warranties and/or software license extension fees to maintain these components throughout the life of the system.

2.5.10 SUPPORT

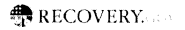
The Offeror shall anticipate that the hosting environment will provide support for the physical and electrical support of the system.

2.5.11 Briefings

The Offeror shall provide briefings to the Government on the program. During the development phase of the project, the frequency of these briefings shall be at least twice per month. The scope of these briefings shall be the progress and status of the project, as well as schedule.

2.5.12 DAILY CALLS

The Offeror shall participate in daily calls with the Government during the development phase. The scope of these calls shall verify that information is flowing in both directions and that issues are tracked and corrected.



2.5.13 WEEKLY MEETINGS

The Offeror shall participate in informal weekly meetings with the Government to verify communications.

2.5.14 QUESTIONS FROM AGENCIES

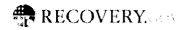
Because the Web site discloses information provided by various agencies and because various agency stakeholders will use the Web site, it is anticipated that Federal and State agencies may have questions regarding the functionality of the site. The Offeror shall propose how they will receive questions from Federal and State agencies, such as by email or telephone. The Offeror shall propose tools and techniques to track and answer questions from Federal and State agencies.

2.5.15 QUESTIONS FROM PUBLIC

The Offeror shall propose technology to receive questions and comments regarding the Recovery.gov Web site. The Offeror shall propose how they will give appropriate government personnel access to this tracking system in order to answer these questions. The Offeror shall also describe how they will interface with the Recovery.gov call center to receive appropriate questions for publication on the site.

2.5.16 FACILITY FOR ENHANCEMENTS AND NEW REQUIREMENTS

The dynamic and collaborative environment fostered by the new administration is leading to a renewed engagement by the public in their government. Public expectations of openness and transparency, coupled with explosive advances in technology and multichannel communications mean that standard that may have fully met the public's expectations yesterday, may fall well short tomorrow. To meet the President's expectations for interactive government, the Offeror shall provide the Government a process to add functionality to meet new paradigms, as they are



defined. The Offeror shall include pricing for optional enhancements to the site, or oversights in the original specifications of the site as requested under CLINs 050, 060 and 070.

2.5.17 CHANGE MANAGEMENT

The Offeror shall describe and execute as a team their proposed change-management tools and processes.

2.5.18 SERVICE LEVEL AGREEMENT (SLA)

The Offeror shall propose an SLA equivalent to that offered for similar commercial Web sites (provide in Offeror proposed Attachment 1—"Service Level Agreement").

3.0 Terms, Conditions and Reference

3.1 Applicable Documents and Resources

The following documents, in their current versions and any subsequent revisions, are applicable to the performance of the requirements stated. It is the Offeror's responsibility to obtain and use the latest revision of the documents specified in this section:

- Current Recovery.gov version 1.0 site: <u>www.recovery.gov</u>
- ARRA Legislation (full text)
 http://www.whitehouse.gov/the press office/ARRA public review/
- Section 508 guidance: <u>www.section508.gov</u>.

Reference sites (sites that provide functionality and features similar to those desired for the redesign):

- USASpending gov initial model for providing government spending data to the public
- CDC noteworthy for clear navigation and organization of information both for general public consumption and technical information for specialists; http://www.cdc.gov/
- NY City Stat Site http://www.nyc.gov/html/ops/nycstim/html/home/home.shtml
- Maryland noteworthy for mapping capabilities http://statestat.maryland.gov/recovery.asp
- New York Times noteworthy for organization and volume of information presented on the home page in a clean and readable format: http://www.nytimes.com/

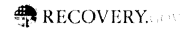


Other sites of interest:

- Content: News sites (www.nytimes.com, www.wsj.com)
- Data Driven sites: https://www.schwab.com
- IBM alphaWorks Many Eyes: http://manyeyes.alphaworks.ibm.com/manyeyes/
- New York Times implementation of Many Eyes: http://vizlab.nytimes.com/
- Interactive Graphic from New York Times http://www.nytimes.com/interactive/2008/05/03/business/20080403_SPENDING_GRAP HIC.html?ex=1210824000&en=1bcd452460b344f4&ei=5070&emc=eta3
- Information Graphics samples, Washington Post: http://www.washingtonpost.com/wp-dyn/content/graphic/2007/03/23/GR2007032301446.html
- http://www.washingtonpost.com/wp-srv/metro/forcedout/map/
- http://www.washingtonpost.com/wp-srv/nation/interactives/farmaid/oct/index.html
- Information Graphics sample, Edward Tufte: http://www.edwardtufte.com/tufte/minard
- Interactive Visualization: http://www.portlandmonthlymag.com/realestate/articles/neighborhoods-by-the-numbers/
- Interactive Timeline: http://www.portlandspaces.net/history
- Mapping using ESRI Map data: http://manyeyes.alphaworks.ibm.com/manyeyes/visualizations/impact-of-stimulus-tax-provisions-on
- AP economic stress index map: http://hosted.ap.org/dynamic/files/specials/interactives/_national/stress_index/index.html ?SITE=YAHOO&SECTION=HOME
- Reuters spotlight; content delivery through standards based consumer XML APIs: http://spotlight.reuters.com/ content annotated with rich semantic metadata.
- Data visualization (graph, table, map): www.swivel.com
- Prefuse visualization kit: http://prefuse.org/

3.2 DELIVERABLES SCHEDULE

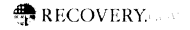
The deliverables schedule follows an iterative design process that allows government review at key stages of the project. Government review is defined as evaluation of the project to ensure that the design is on track to satisfy the requirements of the SOO. Each review period may include refinement of the product and meeting of target benchmarks set by the Government. Offeror shall provide exact digital copies of all custom-developed artifacts, including custom-



code, configurations, etc. The Government shall own unlimited rights to the provided artifacts and all custom source code.

Note: Dates may change based on the Government's ability to provide the required infrastructure for site deployment. Offeror must be flexible to accommodate schedule adjustments.

	Description	Due Date	Government Review
Ph	ase 1 (CLIN 001)	<u> </u>	
1)	Project plan with milestones, deliverables and work breakdown structures	7 days after award, updated as needed	Yes
2)	DEV/TEST Environment ready	10 days after award	
3)	Requirements/User Needs Analysis (determine audience, develop user groups/scenarios, goals, technical requirements)	14 days after award	Yes
4)	Conceptual Design (use cases, task analysis, information architecture/sitemap, user experience/interaction design approach/methodologies)	21 days after award	Yes, after conceptual design and sitemap defined
5)	1 st mockup with diverse alternatives (visual representations and interactive prototypes, user testing, focus groups)	Offeror proposed and mutually agreed to	Yes
6)	2 nd mockups (variation on a theme, selection for production) Project schedule with critical path	Offeror proposed and mutually agreed to	Yes
7)	Final Layout/Production (final text & graphic content, code; quality assurance, user testing, field testing)	Offeror proposed and mutually agreed to	Yes
8)		Offeror proposed and mutually agreed to	Yes
9)	Documentation & Training (of custom code & 3 rd party products; additional documents created throughout the development process)	Offeror proposed and mutually agreed to	Yes



Description	Due Date	Government Review
10) Launch (all design and code deployed); Provide government with exact digital copies of all artifacts, configurations, custom-code	August 27, 2009	Yes
11) Featured content, graphics (providing on-going info graphics, special content, new code/site features) provide Government with exact digital copies of all artifacts, configurations, custom-code	On-going, as mutually agreed	Yes
12) Status report (for all phases and option periods)	Weekly	N/A
13) Strategic plan	Six months after award.	Yes
14) Solution Architecture document	Six months after award.	Yes

3.3 ACCEPTABLE MEDIA FOR REQUIREMENTS

Specific criteria for acceptance for contract deliverables will be as follows: Reports, lists and recommendations will be submitted in Microsoft Word, Excel, PowerPoint, video and other format as appropriate. Deliverables will be submitted via email and in hard copy (*five copies*) as appropriate. Page templates and mockups will be delivered electronically and/or in browsable Web pages as required for the phases of the project.

3.4 Type of Contract

This task order is a hybrid of Firm Fixed Price, Fixed Price Level of Effort and Time and Materials. See the CLIN breakout identified in section 4.4.4 of this document for applicable contract types by CLIN.

3.5 STANDARDS AND FORMATTING



All deliverables must meet professional standards and the requirements set forth in contractual documentation. The Offeror shall be responsible for delivering all items specified.

1. Completed Final Designs – Final designs developed and delivered to the Government. The Offeror shall validate all HTML for conformance with the World Wide Web Consortium (W3C) recommendations, Section 508 requirements and WCAG 1.0 guidelines (minimally satisfying priority 1 and 2 checkpoints). All graphics files shall be delivered in a format defined in the HTML (e.g., gif, jpeg) as well as in the original graphic software file format (e.g., Photoshop and Illustrator). All fonts used shall be documented and provided as well. Including the Web color palette used in the new design, banner, etc.; templates and style sheets used.

3.6 PERIOD OF PERFORMANCE

The base period of performance for this task order (CLIN 001) shall begin upon date of contract award through January 31, 2010. Optional periods of performance associated with other CLINS may be exercised, thus extending the period of performance of this task order.

3.7 PLACE OF PERFORMANCE

Equipment and software will be collocated (DEV/TEST) at the vendor's site, (Optional COOP) at vendor's site and (PROD) in Sterling, Virginia and Chicago, Illinois. Physical and logical access at PROD will be provided by the Government.

Note: Travel expenses shall be delineated in the price proposal as part of each CLIN proposed.

3.8 PRIVACY AND SECURITY

This project is unclassified and no security clearances are required. However, the Offeror shall comply with the General Services Administration (GSA) administrative, physical and technical security controls to ensure all of the Government's security requirements are met. In addition, all Offeror personnel must adhere to the GSA Public Buildings Rules and Regulations.

3.9 Protection of Information

For Official Use Only. All Government information, data and/or equipment used by the Offeror in performance of this contract shall only be disclosed to authorized personnel on a Need-To-Know basis. The Offeror shall ensure that appropriate administrative, technical and physical safeguards are established to ensure the security and confidentiality of this information, data



and/or equipment is properly protected. When no longer required, this information, data and/or equipment shall be returned to government control, destroyed, or held until otherwise directed. Destruction of items shall be accomplished by tearing into small parts, burning, shredding, or any other method that precludes the reconstruction of the material. All sensitive information contained on Offeror computers shall be either degaussed or shall use the Department of Defense method of a three time overwrite of the sensitive data.

3.10 Inspection and Acceptance

In the absence of other agreements negotiated with respect to time provided for government review, deliverables shall be inspected and the Offeror notified of the Government's findings within 5 workdays after receipt of a deliverable. If the Government does not respond to the deliverable within the five (5) workday period the deliverable shall be deemed to be acceptable. The Project Manager and the Offeror shall meet on a monthly basis to review performance and inspect work for compliance with the SOO and the contract and all modifications thereto.

3.11 PROCEDURES FOR PAYMENT

Invoicing procedures will be provided at the time of award.

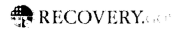
3.12 Organizational Conflict Of Interest

The Offeror's attention is directed to FAR Subpart 9.5, Organizational Conflicts of Interest.

3.13 Section 508 Requirements

All electronic and information technology (*EIT*) procured through this Contract must meet the applicable accessibility standards at 36 CFR 1194, unless an agency exception to this requirement exists. 36 CFR implements Section 508 of the Rehabilitation Act of 1973, as amended and is viewable at http://www.access-board.gov.

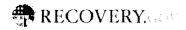
The Offeror shall indicate for each line item in the schedule whether each product or service is compliant or noncompliant with the accessibility standards at 36 CFR 1194. Further, the proposal must indicate where full details of compliance can be found (e.g., Offeror Web site or other exact locations).



3.14 CLAUSE IMPLEMENTATION

The resultant contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at this/these address(s): http://www.arnet.gov/far/index.html

52.216-31 T&M/Labor Hour Proposal Requirements—Commercial Item Acquisition with Adequate Price Competition (applies only to Time and Material CLINs)
52.217-09 Option to Extend the Term of the Contract.
52.212-1 Instructions to Offerors—Commercial Items. (see solicitation for specific instructions)
52.212-2 Evaluation—Commercial Items. (see solicitation for specific evaluation guidance)
52.212-4 Contract Terms and Conditions—Commercial Items. (for all non Time and Material CLINs)
52.212-4 Contract Terms and Conditions—Commercial Items. Alternate I (for all Time and Material CLINs)
52.212-5 Contract Terms and Conditions Required to Implement Statutes or Executive Orders—Commercial Items (May 2009) Alternate II



- (a) The Contractor shall comply with the following Federal Acquisition Regulation (FAR) clauses, which are incorporated in this contract by reference, to implement provisions of law or Executive orders applicable to acquisitions of commercial items:
 - (1) <u>52.222-50</u>, Combating Trafficking in Persons (Feb 2009) (<u>22 U.S.C. 7104(g)</u>). ____Alternate I (Aug 2007) of <u>52.222-50</u> (<u>22 U.S.C. 7104(g)</u>).
 - (2) 52.233-3, Protest After Award (Aug 1996) (31 U.S.C. 3553).
 - (3) <u>52.233-4</u>, Applicable Law for Breach of Contract Claim (Oct 2004) (Pub. L. 108-77, 108-78).
- (b) The Contractor shall comply with the FAR clauses in this paragraph (b) that the Contracting Officer has indicated as being incorporated in this contract by reference to implement provisions of law or Executive orders applicable to acquisitions of commercial items:

[Contracting Officer check as appropriate.]

- ✓ __ (3) <u>52.203-15</u>, Whistleblower Protections under the American Recovery and Reinvestment Act of 2009 (MAR 2009) (Section 1553 of Pub. L. 111-5). (Applies to contracts funded by the American Recovery and Reinvestment Act of 2009.)
- ✓ ___(4) <u>52.204-11</u>, American Recovery and Reinvestment Act—Reporting Requirements (Mar 2009) (Pub. L. 111-5).
- (c) The Contractor shall comply with the FAR clauses in this paragraph (c), applicable to commercial services, that the Contracting Officer has indicated as being incorporated in this contract by reference to implement provisions of law or Executive orders applicable to acquisitions of commercial items: Not applicable.
- (d) **Comptroller General Examination of Record**. The Contractor shall comply with the provisions of this paragraph (d) if this contract was awarded using other than sealed bid, is in excess of the simplified acquisition threshold and does not contain the clause at <u>52.215-2</u>, Audit and Records—Negotiation.
 - (1) The Comptroller General of the United States, an appropriate Inspector General appointed under section 3 or 8G of the Inspector General Act of 1978 (<u>5 U.S.C. App.</u>), or an authorized representative of either of the foregoing officials shall have access to and right to—
 - (i) Examine any of the Contractor's or any subcontractors' records that pertain to, and involve transactions relating to, this contract; and
 - (ii) Interview any officer or employee regarding such transactions.
- (2) The Contractor shall make available at its offices at all reasonable times the records, materials, and other evidence for examination, audit, or reproduction, until 3 years after final payment under this contract or for any shorter period specified in FAR Subpart 4.7, Contractor



Records Retention, of the other clauses of this contract. If this contract is completely or partially terminated, the records relating to the work terminated shall be made available for 3 years after any resulting final termination settlement. Records relating to appeals under the disputes clause or to litigation or the settlement of claims arising under or relating to this contract shall be made available until such appeals, litigation, or claims are finally resolved.

- (3) As used in this clause, records include books, documents, accounting procedures and practices, and other data, regardless of type and regardless of form. This does not require the Contractor to create or maintain any record that the Contractor does not maintain in the ordinary course of business or pursuant to a provision of law.
 - (e) (1) Notwithstanding the requirements of the clauses in paragraphs (a), (b), and (c), of this clause, the Contractor is not required to flow down any FAR clause in a subcontract for commercial items, other than—
 - (i) **Paragraph** (d) of this clause. This paragraph flows down to all subcontracts, except the authority of the Inspector General under paragraph (d)(1)(ii) does not flow down; and
 - (ii) **Those clauses listed in this paragraph (e)(1)**. Unless otherwise indicated below, the extent of the flow down shall be as required by the clause—
 - (A) <u>52.203-13</u>, Contractor Code of Business Ethics and Conduct (Dec 2008) (Pub. L. 110-252, Title VI, Chapter 1 (<u>41 U.S.C. 251 note</u>)).
 - (B) <u>52.203-15</u>, Whistleblower Protections Under the American Recovery and Reinvestment Act of 2009 (May 2009) (Section 1553 of Pub. L. 111-5).
 - (C) <u>52.219-8</u>, Utilization of Small Business Concerns (May 2004) (<u>15 U.S.C.</u> <u>637(d)(2) and (3)</u>), in all subcontracts that offer further subcontracting opportunities. If the subcontract (except subcontracts to small business concerns) exceeds \$550,000 (\$1,000,000 for construction of any public facility), the subcontractor must include <u>52.219-8</u> in lower tier subcontracts that offer subcontracting opportunities.
 - (D) 52.222-26, Equal Opportunity (Mar 2007) (E.O. 11246).
 - (E) <u>52.222-35</u>, Equal Opportunity for Special Disabled Veterans, Veterans of the Vietnam Era, and Other Eligible Veterans (Sept 2006) (38 <u>U.S.C. 4212</u>).
 - (F) <u>52.222-36</u>, Affirmative Action for Workers with Disabilities (June 1998) (<u>29</u> U.S.C. 793).
 - (G) <u>52.222-39</u>, Notification of Employee Rights Concerning Payment of Union Dues or Fees (Dec 2004) (E.O. 13201).
 - (H) <u>52.222-41</u>, Service Contract Act of 1965 (Nov 2007) (<u>41 U.S.C. 351</u>, **et seq**.).
 - (I) <u>52.222-50</u>, Combating Trafficking in Persons (Feb 2009) (<u>22 U.S.C. 7104(g)</u>).



- (J) <u>52.222-51</u>, Exemption from Application of the Service Contract Act to Contracts for Maintenance, Calibration, or Repair of Certain Equipment—Requirements (Nov 2007) (41 U.S.C. 351, *et seq.*).
- (K) <u>52.222-53</u>, Exemption from Application of the Service Contract Act to Contracts for Certain Services—Requirements (Feb 2009) (41 U.S.C. 351, *et seq.*).
 - (L) 52.222-54, Employment Eligibility Verification (Jan 2009).
- (M) <u>52.226-6</u>, Promoting Excess Food Donation to Nonprofit Organizations. (Mar 2009) (Pub. L. 110-247). Flow down required in accordance with paragraph (e) of FAR clause 52.226-6.
- (N) <u>52.247-64</u>, Preference for Privately Owned U.S.-Flag Commercial Vessels (Feb 2006) (<u>46 U.S.C. Appx. 1241(b)</u> and <u>10 U.S.C. 2631</u>). Flow down required in accordance with paragraph (d) of FAR clause <u>52.247-64</u>.
- (2) While not required, the contractor may include in its subcontracts for commercial items a minimal number of additional clauses necessary to satisfy its contractual obligations.

(End of clause)

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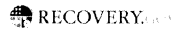
The Government assumes unlimited rights to data and software provided or produced in performance of this task order. Offerors are required to fill in the following clause and submit this as part of your proposal:

52.227-15 Representation of Limited Rights Data and Restricted Computer Software.

REPRESENTATION OF LIMITED RIGHTS DATA AND RESTRICTED COMPUTER SOFTWARE

(DEC 2007)

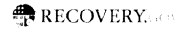
(a) This solicitation sets forth the Government's known delivery requirements for data (as defined in the clause at 52.227-14, Rights in Data—General). Any resulting contract may also provide the Government the option to order additional data under the Additional Data Requirements clause at 52.227-16, if included in the contract. Any data delivered under the resulting contract will be subject to the Rights in Data—General clause at 52.227-14 included in this contract. Under the latter clause, a Contractor may withhold from delivery data that qualify as limited rights data or restricted computer software, and deliver form, fit, and function data instead. The latter clause also may be used with its Alternates II and/or III to obtain delivery of limited rights data or restricted computer software, marked with limited rights or restricted rights notices, as appropriate. In addition, use of Alternate V with this latter clause provides the Government the right to inspect such data at the Contractor's facility.



 (b) By completing the remainder of this paragraph, the Offeror represents that it has reviewed the requirements for the delivery of technical data or computer software and states [Offeror check appropriate block]— [] (1) None of the data proposed for fulfilling the data delivery requirements qualifies as limited rights data or restricted computer software; or 							
							[] (2) Data proposed for fulfilling the data delivery requirements qualify as limited rights data or restricted computer software and are identified as follows:
							(c) Any identification of limited rights data or restricted computer software in the Offeror's response is not determinative of the status of the data should a contract be awarded to the Offeror.
(End of provision)							
Continuity of Services. The Contractor recognizes that the services under this task order are considered vital to the Government and must be continued without interruption and that, upon contract expiration, a successor, either the Government or another contractor, may continue them. The contractor agrees to (1) furnish phase-in training and (2) exercise its best efforts and cooperation to effect an orderly and efficient transition to a successor.							
Option to Extend Services (Nov 1999) (FAR 52.217-8)							
The Government may require continued performance of any services within the limits and at the rates specified in the task order. These rates may be adjusted only as a result of revisions to prevailing labor rates provided by the Secretary of Labor. The option provision may be exercised more than once, but the total extension of performance hereunder shall not exceed 6 months. The Contracting Officer may exercise the option by written notice to the Contractor within 10 days of the expiration of the option.							
Evaluation Of Options							
Except when it is determined in accordance with FAR 17.206(b) not to be in the Government's best interests, the Government will evaluate offers for award purposes by adding the total price							

for all options to the total price for the basic requirement. Evaluation of options will not obligate

the Government to exercise the option(s).



Enabling Clause Between Prime Contracts and Service Contracts

The contractor is expected to take innovative approaches to deliver great user experiences. In the performance of this contract, the Contractor will be required to work within the framework of an Integrated Project Team involving a combination of contractors and federal workforce staff. The Board may contract with geospatial and API developers (the "Partnership") during the lifecycle of this project that may require joint participation in the accomplishment of the Government's requirement. In support of this Partnership, the Contractor shall enter into separate non-disclosure agreements. The agreements shall form the basis for sharing information, data, technical knowledge, expertise, resources or any combination thereof, essential to the integration of the Recovery.gov project, which shall ensure the greatest degree of cooperation for the development of the project to meet the terms of the contract.

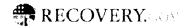
4.0 Proposal and Evaluation Information

4.1 FORMAT AND INSTRUCTIONS FOR PROPOSAL SUBMISSION

The first page of the proposal shall be a letter stating agreement with all terms, conditions and provisions included in the solicitation. Any term, condition or provision not agreed to should be discussed with the contracting officers prior to the proposal due date and specifically identified in the Offeror's proposal if not resolved prior to the proposal due date.

Offerors shall furnish the proposal in separately bound volumes in the quantities specified in the table below. Each volume shall be complete in itself in order that evaluation of one volume may be accomplished independently of, and concurrently with, evaluation of the other. Offeror's proposals shall be provided as listed below. Please note that any pages exceeding the maximum pages stated in the chart below **shall not** be evaluated by the Government.

Volume No.	Volume Name	Maximum Pages	Copies
l	Management Approach	15 pages	Original, 4 paper copies,1 electronic copy
II	Technical Approach	30 pages	Original, 4 paper copies, 1 electronic copy



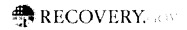
III	Past Performance	25 pages	Original, 4 paper copies, 1 electronic copy
IV	Price Proposal	No limitation. Size of print per page must be at least Arial 10 font	Original, 4 paper copies, 1 electronic copy

Each proposal volume shall include an <u>index/table of contents</u> of that volume's contents that identifies major paragraphs and subparagraphs by number and descriptive title as well as the corresponding page numbers.

The page maximums for Volumes I, II and III are inclusive of the table of contents, executive summary, charts, graphs, tables, figures, matrices, acronym lists, etc. Except for tables of content, acronym lists, blank sides, and section/tab dividers, every physical page included in Volumes I, II and III count towards the maximum page limitation.

Each page within each volume and section shall be numbered using a consistent numbering scheme. This scheme shall also be used for all supporting documentation such as charts, figures, etc. included in each volume.

Each volume including all supporting documentation shall be submitted in standard three-ring loose-leaf binders. Each binder shall contain a cover sheet and spine that cites the Offeror's name, solicitation name and number, volume number, volume title and, if appropriate, the number of binders within the volume, e.g., Binder # of #. Each binder shall also be marked to indicate whether it is an original or copy. Paper size shall be 8 1/2 by 11-inch white paper with printing on one side only. The typewritten or printed letters shall be 12 point Arial (with the exception of pre-printed product literature). No reduction is permitted except for organization charts or other graphic illustrations. In those instances where reduction is allowable, Offerors shall ensure that the print is easily readable; no less than 8-point font on graphs and 10-point font on tables. Each page shall have adequate margins on each side (at least one inch) of the page. Header/footer information (which does not include any information to be evaluated) may be included in the 1" margin space. Fold outs for complete spreadsheets and/or organization charts are permissible up to 11" by 17", with printing on only one side, if secured with the volume. Large sheets (i.e., greater than 8 by 11 inch) shall count as two pages. Offeror shall not exceed the page limitations set forth above.



Each proposal volume shall include an <u>exceptions</u> section that identifies and explains in detail any exceptions, deviations or conditional assumptions taken with the objectives of the SOO. Any exception, etc., taken must contain sufficient amplification and justification to permit evaluation. All benefits to the Government shall be fully explained for each exception taken. Such exceptions may not, of themselves, automatically cause a proposal to be determined unacceptable for award. A large number of exceptions, or one or more significant exceptions not providing benefit to the Government, may result in rejection of a proposal as unacceptable for award.

A proposal that fails to show compliance with these instructions may not be considered for award.

So that the technical proposal is evaluated strictly on the merit of the material submitted, NO PRICE INFORMATION IS TO BE INCLUDED IN VOLUME I, II, OR III.

4.2 QUESTIONS

Any and all questions regarding this procurement shall be sent via email to the Contracting Officers. The Contracting Officers for this procurement are:

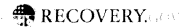
Valerie Bindel: valerie.bindel@gsa.gov

And

Todd Richards: todd.richards@gsa.gov

All answers provided shall be posted in GSA's IT Solutions Shop (ITSS), along with the solicitation. Questions and answers shall be updated on a daily basis. Questions will not be accepted after Friday, June 19, 2009.

4.3 Submission Instructions



Offeror's shall provide an electronic copy of their proposal submission in ITSS. Offerors shall also mail four (4) complete "hard copy" submissions of their proposal to:

1717 Pennsylvania Ave. NW Suite 700 Attn: Todd Richards or Valerie Bindel, Contracting Officers Washington, DC 20006

Proposals are due no later than Friday, June 26, 2009 by 2:00pm EST. All proposal material must be received by this time.

4.4 CONTENT

The Offeror's proposal shall include the following proposal segments:

- 1. Management
- 2. Technical
- 3. Past Experience/Past Performance
- 4. Price

The Offeror's proposal shall also include the following as Attachments 1 and 2:

- 1. Service Level Agreements
- 2. Warranty Information

Within these proposal segments, the proposal shall comply with the following:

4.4.1 MANAGEMENT

The Management proposal section shall include sections that describe:

- a. Program Management and Escalation Plans.
- b. A team with appropriate relationships, roles and responsibilities based on expertise, resources, breadth of experience and domain knowledge that facilitates the planning, organizing and managing of resources to execute the program required to execute the program that demonstrates an understanding of Recovery.gov's technical and programmatic requirements and objectives.



c. A management structure that identifies and defines roles, relationships, interdependencies and communication channels among its team members, associate contractors and the Government to create an integrated team, support decision-making processes and ensure unencumbered exchange of information. The program's placement within the corporate structure ensures visibility to corporate leadership with short lines of authority. The Offeror's Program Manager has authority, accountability and responsibility to execute a nationally important program given the visibility and urgency of Recovery.gov.

4.4.2 TECHNICAL

The Technical proposal section shall include the following sections:

1. Design Proposal

The Design Proposal shall include any third party products needed to implement the solution. It shall include a *(concept)* sample of the new design, preferably the main Recovery.gov home page and sub-level pages. The text of the ARRA legislation, the objectives defined in this SOO and the existing Recovery.gov site shall be used to develop the proposal. The Design Proposal shall identify innovative use of Web 2.0/social technologies to allow end-user interaction with content and data presented on Recovery.gov. The design proposal shall also include a design for Information Architecture that demonstrates the structure/organization of the site, how different pages relate to one another, content analysis and planning, organization of pages, navigation/orientation cues, labeling, search techniques and navigation models.

2. Visual Representation

The Visual Representation (and narrative) depicts the Offeror's design concept that takes into consideration and shows understanding of the various audiences for the Web site and their associated goals. The Visual Representation shall include a sample mockup of new layout and design.

3. User Experience Design Methodology

The User Experience Design Methodology shall provide analysis on why the particular design is being proposed and what the rationale is for presenting the information in the proposed manner. Include any analysis of anticipated tasks performed by the user of the Web site, usability scenarios and other considerations.

Technical Approach and Planning



The Approach describes the plan for completing the tasks required, accompanied by a work plan and an estimate of the effort required to complete the required tasks. The Approach shall clearly identify the proposed project schedule to meet full functionality for the site. The approach shall also specifically identify estimated delivery dates for each deliverable. The approach shall also identify a staffing plan for this project and include resumes (each not to exceed one page each in length) for all key personnel in the functional positions of full-time Project Manager, the Design Team Lead and the Usability Expert. Each resume shall include a listing of the referenced corporate experience projects on which these individuals worked, describing their role on that project(s).

4.4.3 Past Experience / Past Performance

- The Past Experience/Past Performance proposal shall include a short narrative which addresses the technical expertise, knowledge of requirements and ability to meet the requirements as outlined in the statement of work.
- 2. The Past Experience/Past Performance proposal shall include a portfolio of projects performed during the past two (2) years or more, including references. Examples shall include previous Web design or redesign projects that demonstrate the Offeror's ability to execute the contract; with a preference for live, browsable sites. Portfolio project descriptions shall include:
 - a. Case studies for the sites shall be provided that describes the technical approach to each project
 - b. Before and after screen shots, as applicable
 - c. A brief description of work completed on the project
 - d. The project timeline
 - e. The role and capacity key proposed personnel had in the projects
 - f. The URL where current site can be viewed (if accessible)
 - g. Samples of, or links to, original graphics produced by key personnel in the course of previous projects
 - h. Documentation on industry Web awards and recognition

Sufficient information shall be included to allow the Government to contact the agencies/organizations/companies served and assess the quality of the services provided. Examples provided shall be categorized and, if warranted, be clearly labeled for the specific area desired to be highlighted (i.e., flexibility, scalability, expandability, usability, etc.). Information to be provided shall, at a minimum, include the following: Name of Client; URL of the Web site; Point of Contact Name, Phone Number and Email Address; Period of Performance; Contract Value; and Name(s) of Proposed Key Personnel who worked on the referenced project.



The 25 page limit does <u>not</u> include screen shots, Web shots and visual depictions of Web sites in the portfolio.

4.4.4 PRICE

All prices must be presented in U.S. currency. Offerors shall submit their price proposal in Microsoft Excel format. The Government is not obligated to reimburse the Offeror for costs incurred in excess of the total amount awarded on this delivery order by the Government.

The price proposal shall include, at a minimum, the proposed Labor Categories, Hourly Rates and Number of Hours required to perform the work for each CLIN. All CLINs shall also include any and all 3rd party supplies or equipment required to perform the work (to include any Subscription and/or License Fees), if required.

The following CLIN list shall be proposed:

CLIN 001: Development and Implementation – Firm Fixed Price – Date of Award through January 31, 2010.

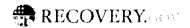
CLIN 001a: Travel associated with CLIN 001 – Reimbursed based on actuals – all travel must be pre-approved by the Contracting Officer's Technical Representative (COTR) and conducted in accordance with the Federal Travel Regulations.

CLIN 001b: Ancillary Support Items associated with CLIN 001 - Reimbursed based on actuals – all purchases of ancillary support items must be pre-approved by the contracting officer.

CLIN 010: OPTIONAL: Operations and Maintenance – Fixed Price Level of Effort – Period of Performance is one year from the end of CLIN 001.

This CLIN shall include all labor required to perform ongoing system refinement and maintenance.

CLIN 010a: Travel associated with CLIN 010 – Reimbursed based on actuals – all travel must be pre-approved by the COTR and conducted in accordance with the Federal Travel Regulations.



CLIN 010b: Ancillary Support Items associated with CLIN 010 - Reimbursed based on actuals – all purchases of ancillary support items must be pre-approved by the contracting officer.

CLIN 020: OPTIONAL: Operations and Maintenance – Fixed Price Level of Effort – Period of Performance is one year from the end of CLIN 010.

This CLIN shall include all labor required to perform ongoing system refinement and maintenance.

CLIN 020a: Travel associated with CLIN 020 – Reimbursed based on actuals – all travel must be pre-approved by the COTR and conducted in accordance with the Federal Travel Regulations.

CLIN 020b: Ancillary Support Items associated with CLIN 020 - Reimbursed based on actuals – all purchases of ancillary support items must be pre-approved by the contracting officer.

CLIN 030: OPTIONAL: Operations and Maintenance – Fixed Price Level of Effort – Period of Performance is one year from the end of CLIN 020.

This CLIN shall include all labor required to perform ongoing system refinement and maintenance.

CLIN 030a: Travel associated with CLIN 030 – Reimbursed based on actuals – all travel must be pre-approved by the COTR and conducted in accordance with the Federal Travel Regulations.

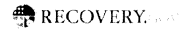
CLIN 030b: Ancillary Support Items associated with CLIN 030 - Reimbursed based on actuals – all purchases of ancillary support items must be pre-approved by the contracting officer.

CLIN 040: OPTIONAL: Operations and Maintenance – Fixed Price Level of Effort – Period of Performance is one year from the end of CLIN 030.

This CLIN shall include all labor required to perform ongoing system refinement and maintenance.

CLIN 040a: Travel associated with CLIN 040 – Reimbursed based on actuals – all travel must be pre-approved by the COTR and conducted in accordance with the Federal Travel Regulations.

CLIN 040b: Ancillary Support Items associated with CLIN 040 - Reimbursed based on actuals – all purchases of ancillary support items must be pre-approved by the contracting officer.



CLIN 050: OPTIONAL: System Improvement and Enhancement – Time and Materials – Period of Performance is one year from date exercised.

This CLIN shall include all labor and anticipated supplies required to perform minor system improvements and enhancements above and beyond the operations and maintenance function. No more than 5,000 total labor hours shall be provided for this CLIN. Please comply with FAR 52.216-31 for this CLIN.

CLIN 050a: Travel associated with CLIN 050 – Reimbursed based on actuals – all travel must be pre-approved by the COTR and conducted in accordance with the Federal Travel Regulations.

CLIN 050b: Ancillary Support Items associated with CLIN 050 - Reimbursed based on actuals – all purchases of ancillary support items must be pre-approved by the contracting officer.

CLIN 060: OPTIONAL: System Improvement and Enhancement – Time and Materials – Period of Performance is one year from date exercised.

This CLIN shall include all labor and anticipated supplies required to perform minor system improvements and enhancements above and beyond the operations and maintenance function. No more than 5,000 total labor hours shall be provided for this CLIN. Please comply with FAR 52.216-31 for this CLIN.

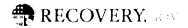
CLIN 060a: Travel associated with CLIN 060 – Reimbursed based on actuals – all travel must be pre-approved by the COTR and conducted in accordance with the Federal Travel Regulations.

CLIN 060b: Ancillary Support Items associated with CLIN 060 - Reimbursed based on actuals – all purchases of ancillary support items must be pre-approved by the contracting officer.

CLIN 070: OPTIONAL: System Improvement and Enhancement – Time and Materials – Period of Performance is one year from date exercised.

This CLIN shall include all labor and anticipated supplies required to perform minor system improvements and enhancements above and beyond the operations and maintenance function. No more than 5,000 total labor hours shall be provided for this CLIN. Please comply with FAR 52.216-31 for this CLIN.

CLIN 070a: Travel associated with CLIN 070 – Reimbursed based on actuals – all travel must be pre-approved by the COTR and conducted in accordance with the Federal Travel Regulations.



CLIN 070b: Ancillary Support Items associated with CLIN 070 - Reimbursed based on actuals – all purchases of ancillary support items must be pre-approved by the contracting officer.

CLIN 080: OPTIONAL: Optional Continuation of Operations (COOP) Site – Firm Fixed Price – Pricing for this option shall be good for 3 months from Date of Award. The Government reserves the right to exercise this option, if the option is not exercised within 3 months.

Option pricing shall include, in a tabular format, at a minimum, the detailed labor categories, hourly rates and number of hours for the labor contract portion of the contract. Any and all 3rd party supplies or equipment required to perform the work for these option periods shall be identified and included.

CLIN 080a: Travel associated with CLIN 080 – Reimbursed based on actuals – all travel must be pre-approved by the COTR and conducted in accordance with the Federal Travel Regulations.

CLIN 080b: Ancillary Support Items associated with CLIN 080 - Reimbursed based on actuals – all purchases of ancillary support items must be pre-approved by the contracting officer.

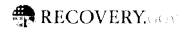
Option pricing shall include, in a tabular format, at a minimum, the detailed labor categories, hourly rates and number of hours for the labor contract portion of the contract. Any and all 3rd party supplies or equipment required to perform the work for these option periods shall be identified and included.

5.0 EVALUATION CRITERIA

5.1 BEST VALUE

The Government will award a contract resulting from this solicitation to one Offeror that provides the best value solution to the Government. "Best value" means the expected outcome of an acquisition that, in the Government's estimation, provides the greatest overall benefit in response to the requirement. In determining best value, Management, Technical and Past Experience/Past Performance are each equally important and each is more important than Price. Management, Technical and Past Experience/Past Performance, when combined, are significantly more important than Price.

Offerors will be given the opportunity to clarify minor irregularities or apparent clerical mistakes in their submission; however, the Government reserves the right to make its award decision



based solely on initial, written proposals without conducting negotiations or allowing changes to proposals.

5.2 MANAGEMENT

The Offeror's program management approach shall be evaluated to determine the extent to which it demonstrates a comprehensive, sound and reasonable approach to accomplish and manage the program given the requirements stated in this document. This includes the Offeror's ability to provide a proactive and responsive Program Management Office (PMO), a service ordering and billing system, management reporting systems and support with complaint resolution.

5.3 TECHNICAL

The Offeror's Technical Proposal section shall be evaluated based upon how well the section indicates successful performance of the task. This evaluation shall encompass an examination of whether the Offeror's proposal presents a comprehensive, sound and reasonable approach to meeting the objectives stated within this document. In assessing this, the Government is significantly more concerned with state of the art design and implementation than with minimum requirements. Understanding of the requirement, design strategy, implementation approach, interaction, user experience, flexibility, usability, information assurance and other SOO requirements shall be factored into the determination of successful performance.

Additionally, the Government will consider the extent to which the Offeror's solution ensures a high level of security and complies with all applicable security requirements, policies and guidelines. Consideration of the Offeror's solution will also include determining the extent to which their approach can continually improve information assurance while ensuring confidentiality, integrity and availability of all data transiting or stored within the solution.

5.4 Past Experience/Past Performance

The Past Experience/Past Performance factor shall be evaluated based on the relevancy of the Offeror's past experience compared to the requirements specified in the above SOO.

The Government may supplement the information provided with any other information it may obtain from any other source including its own experience with the Offeror's firm (or Subcontractor or Teaming Partner) and information concerning performance from any other reliable source.

Items that may contribute to relevancy include (in no particular order of importance), but are not limited to, the following:



- Experience with performance metrics for public Web sites.
- Experience in Web design, including visual design, content design, interface design and application development related to the enhancement and deployment of broad government information, targeted to the public and specific audiences. Demonstrated and documented experience in enhancing and upgrading Web site content, navigation and visual display.
- Experience in information architecture and design, including designing navigation for a site similar in style to Recovery.gov (i.e., serving as a gateway to other sites through organization and presentation of external links).
- Experience in usability research and testing, including knowledge of existing usability research and experience developing testing plans and conducting usability tests.
 Knowledge of usability guidelines and the application of these guidelines to the restructuring of content and layout of content.
- Knowledge of best practices/industry and government standards for Web sites in Web site design, content management and usability.
- Experience designing Web sites that have a broad audience, such as the general public.
- Experience designing for a site using an automated content management system.
- Demonstrated project management skills.
- Experience designing portal Web sites that are primarily links to external Web sites.

5.5 PRICE

Pricing is not rated. Price shall be considered in determining the proposal that represents the best value to the Government.

5.6 LIVE PRESENTATIONS

The Government reserves the right to invite Offerors to deliver a general presentation about their proposal and have a question and answer session in person to the evaluation board members for a better understanding of proposals after the Government has received proposals. These live presentations may not be conducted for all Offerors and will not require the determination of a competitive range if conducted solely for the purpose of gathering a better understanding of certain proposals. Only the Offeror's Key Personnel shall be permitted to present to the evaluation board and answer questions posed by the evaluation board members. If conducted, more specific requirements for these Live Presentations may be provided at a later date; however, travel and any material and preparation costs will not be reimbursed.



The Government also reserves the right to invite Offerors for live presentations as part of a negotiation process, if required. These live presentations will require the determination of a competitive range and may be conducted as part of the negotiation process. If conducted, more specific requirements for these Live Presentations may be provided at a later date; however, travel and any material and preparation costs will not be reimbursed by the Government.

6.0 ATTACHMENTS (OFFEROR PROPOSED)

Attachment 1 - Service Level Agreements

Attachment 2 - Warranty





TECHNICAL PROPOSAL Volume I: Management

Proposal in Response to Solicitation: # AVT0009100

Submitted to:

General Services Administration 1717 Pennsylvania Ave., NW Suite 700 Attn: Todd Richards or Valerie Bindel, Contracting Officers Washington, DC 20006

26 June 2009







[&]quot;This proposal includes data that shall not be disclosed outside the Government and shall not be duplicated, used, or disclosed - in whole or in part - for any purpose other than to evaluate this proposal. If, however, a contract is awarded to this Offeror as a result of - or in connection with - the submission of this data, the Government shall have the right to duplicate, use, or disclose the data to the extent provided in the resulting contract. EXEMPT FROM DISCLOSURE under the FOIA, Exemption 4 applies. This restriction does not limit the Government's right to use information contained in this data if it is obtained from another source without restriction. The data subject to this restriction are contained in all sheets."



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1 INTRODUCTION

"We remain the most prosperous, powerful nation on Earth. Our workers are no less productive than when this crisis began. Our minds are no less inventive, our goods and services no less needed than they were last week or last month or last year. Our capacity remains undiminished. But our time of standing pat, of protecting narrow interests and putting off unpleasant decisions -- that time has surely passed. Starting today, we must pick ourselves up, dust ourselves off, and begin again the work of remaking America." – *President Barack Obama, January 20, 2009*

The great economic challenges of our time have required unprecedented action. Jobs lost, houses foreclosed, college dreams deferred – all of these have laid the painful foundation for a government initiative of unprecedented ambition in our lifetimes. But with such an unprecedented investment comes unprecedented responsibility. We must ensure that the investment made in the American Recovery and Reinvestment Act (ARRA) is executed and monitored with the utmost integrity, both to expose any and all cases of waste or fraud and to show the success of the Recovery as it progresses.

Recovery.gov must be the direct link between the citizen and the Recovery. Citizens – no matter their level of technical or political expertise – must be able to deeply engage with the Recovery and monitor its impact in their local communities and on a national level. Realizing this potential Recovery.gov begins with a team philosophy steeped in transparency and openness. This will then continue into a disciplined approach to developing the complex data visualization and graphical systems necessary to ensure that the complexity becomes effortlessly simple for any American.

Built upon this foundation of transparency and user-connectedness, Team Smartronix will build Recovery.gov 2.0 with a compelling visual design, a fluid user-interface, incorporating web applications and widgets, and vivid data visualization on a robust information architecture that ensures its usability and scalability.

Beyond these functional requirements, we must complete Recovery.gov 2.0 on an aggressive schedule and extremely tight deadline. For a program demanding such innovation, execution, and speed, we have assembled a team of professionals who have built commercial and government websites and information systems in the most complex and dangerous environments, under tight and immovable deadlines, with outstanding results.

The objective of Recovery.gov – while elegant and simple in concept – is very difficult to deliver when one looks beneath the surface to what is required to help ensure that the data and information is timely, accurate, accessible, and intuitive. If any of these basic elements are not met, risk and unintended consequences are introduced. When one goes beyond the web site query and presentation capabilities by adding the requirements for analytics, reporting, data reconciliation, as well as integration with



systems for detection and reporting of potential fraud waste and abuse, all manner of new risks are introduced and the current ones accelerate.

The management approach for Team Smartronix is a collaboration of best practices, practical experience, commitment to quality, and continuous improvement, founded on shared cultures of client and employee fulfillment. Our approach delivers a dedicated, motivated and expert team with the technical and management experience necessary to cultivate a partnership for success providing flexible, effective, and efficient solutions under extremely urgent deadlines.

In the following sections, we will show you that Team Smartronix has brought together an award winning team of experts to solve a problem of national importance with high visibility and complex requirements. Further, we will show you that we have thought carefully *how* to actually deliver a bold, innovative platform that will define new frontiers for transparency and participation in government, while meeting pressing deadlines. The result is a comprehensive, sound, and reasonable approach to drive innovation, while ensuring timely and high quality success.

2 TEAM SMARTRONIX

Team Smartronix is a unique composition of highly skilled and experienced businesses including Smartronix, KPMG, Synteractive, and TMP Government. We have also engaged the Sunlight Foundation as advisors on government transparency. These organizations play significant roles in government and private sector consulting with a high degree of professionalism, and have proven — individually and collectively — a propensity for achieving outsized results in the face of tight deadlines. Our approach focuses on assembling and integrating the best talent through an integrated team model through which we will work collaboratively, jointly, and iteratively to build Recovery.gov 2.0.

Through the strategic formation of Team Smartronix and the integration and application of our collaborative approach and knowledge, we are truly harnessing the power of our collective capabilities. Effective partnering is accomplished through open and frequent communication facilitated by a client-aligned organizational structure. Our approach centers on an integration of highly capable companies with industry leading expertise in the core areas required for this solicitation. The depth of our relevant enterprise experience and our proven history developing long-standing client relationships truly makes Team Smartronix your partner for success.

In addition to top caliber leadership for the Recovery.gov mission, we are implementing a RATB-specific, standards-based management approach leveraging industry-best practices and lessons learned from successful programs of similar size and scope. We will communicate early and often with all RATB stakeholders at all levels of management. This provides our Team with a clear understanding of the changing mission; and provides our valued clients with ongoing, accurate, and current program status. Our strong leadership, proven management processes, and commitment to the promise of transparency in government are key foundations for the success of the RATB mission and provide the client with the support they expect – when they need it and where they need it.



2.1 Smartronix

Smartronix is a global professional solutions provider specializing in application integration and development, software and hardware engineering, networking and systems management, information systems security, and business management services. During our 14-year history, Smartronix has built a worldwide team that possesses innovative technical expertise in the development of a wide range of technological and management solutions. Our success and exceptional growth is based largely on our ability to quickly adapt and respond to our customers' needs, providing not only the technical expertise necessary to deliver essential solutions, but also the mature management and leadership required to support and sustain large initiatives.

Smartronix is headquartered in Hollywood, M.D. and has 520 employees as well as operating offices across the United Space. Smartronix has been recognized as the #1 Information Technology Company in the 2009 Edition: Vault Guide to the Top 25 Technology Consulting Firms. We provide our clients with assurance of our capability to provide quality products and services through the implementation of our corporate Quality Management System (QMS), which is ISO 9001-2000 certified. Through the implementation of corporate-wide processes and procedures based on both the ISO 9001 and CMMI standards, this demonstrates to both existing and potential customers our commitment to delivering products and services that meet or exceed their requirements in terms of reliability and usability. As a Certified Microsoft Gold Partner, we maintain the highest level of competence and expertise with Microsoft technologies.

2.2 Synteractive

Synteractive is a strategy and business solutions consulting firm specializing in leveraging the power of information to radically improve the efficiency and effectiveness of complex organizations. Synteractive has a proven record of using Microsoft Office SharePoint Server (MOSS) technology to aid in business transformation efforts of both federal government agencies and private companies. They will leverage their unrivaled expertise in Web 2.0 technology implementation to transform Recovery.gov from a mere information dissemination website into an interactive platform where Americans can swap stories about stimulus projects in their areas, upload pictures illustrating the effects of the projects, blog about their experiences, and ultimately engaged as a meaningful member of the Recovery community.

2.3 TMP Government

TMP Government, a wholly owned subsidiary of TMP Worldwide, is a top 40 digital agency (Ad Age, May 2009) and develops total communications programs exclusively for government, contractors, and associations. As a digital powerhouse specializing in Web 2.0, their federal outreach specialists help clients reach their target audiences and communicate their messages with relevance and results. They deliver innovative commercial-class solutions, adhere to best practices and maintain compliance. TMP Government is committed to developing a state-of-the-art Recovery.gov Web site that



will demonstrate how this unprecedented effort to jumpstart our economy will touch the lives of every American.

2.4 KPMG

KPMG is one of the largest and most respected companies in the world providing tax, auditing and advisory services to both government and the private sector. Their unrivaled knowledge and experience aggregating and analyzing financial data position us as an invaluable asset to Team Smartronix in developing the necessary data mining tools and information architecture to comprehensively audit the stimulus spending and provide the American public with the ability to easily track the stimulus spending allocation.

2.5 The Sunlight Foundation

The Sunlight Foundation's mission is to use the revolutionary power of the Internet to make information about Congress and the federal government more meaningfully accessible to citizens. Sunlight serves as a catalyst for greater political transparency and also fosters more openness and accountability in government. Sunlight's ultimate goal is to strengthen the relationship between citizens and their elected officials and to foster public trust in Congress. In order to bring this emphasis on transparency, accountability, and the public interest to Recovery.gov directly, the Sunlight Foundation is willing to advise Team Smartronix on transparency and the tremendous multiplier effect available to RATB of opening up Recovery.gov to third-party developers.

2.6 Key Personnel

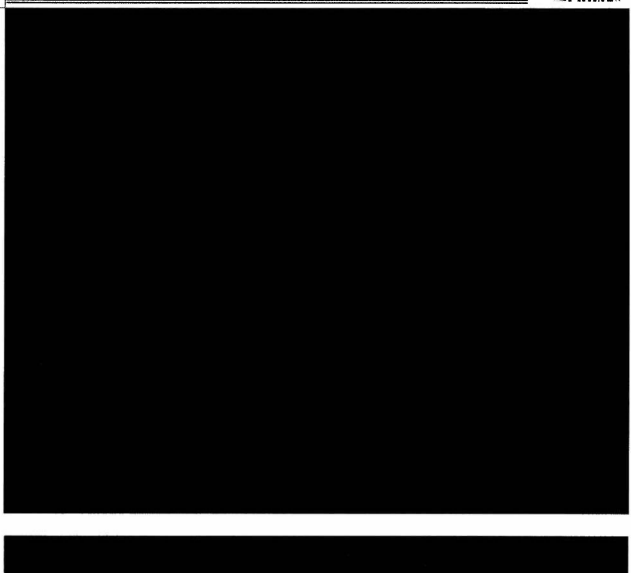
Team Smartronix is not merely a strategic partnership of organizations, it is also a group of accomplished thought leaders, who have worked together previously and forged the trust necessary to tackle profound challenges as a team, seeking to fulfill the promise of transparency and open participation in government. Many of these leaders will engage in Recovery.gov 2.0 through the Strategic Advisory Council, but three will serve as Key Personnel on the program.

	provides s	trategic gu	idance t	o the or	ganization	and its clients	in his areas
of expertise	e including	program	manage	ement,	enterprise	arc <u>hitecture,</u>	information
assurance,	software de	velopment	, and s	ystems	engineerin	g.	
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are award winning leaders with a proven track record of innovation in the face of urgent deadlines. They are however only three experts within the deep pool of talent that Team Smartronix looks forward to leveraging on Recovery.gov 2.0.

3 MANAGEMENT STRUCTURE







3.1 Program Management Office (PMO) and Leadership

The PMO organization will include the Program Manager, a Strategic Advisory Council, a Change Control Board, and resources for quality assurance, contracts, and resource management. Please see Section 4 for more information on the PMO structure.



26 Jun	e 2009	PRIME
3.2	Integrated Process Teams	
3.3	Orchestration Teams	
5.5	Orchestration reality	
3.4	Lines of Authority and Corporate Leadership	
Reco prog	m Smartronix understands the national importance, visibility, and overy.gov. To maximize the speed of communications and to entrain has the complete resources of all the members of Team Sovery.gov Program Manager will report directly to	sure that this
Rece	. reports	directly to the
progr	These executives will ensure that the ram receives any resources required, residing inside and outside the	
	program a success on deadline. This executive group will work in co regic Advisory Council.	oncert with our
Ollat	egic Advisory Council.	
4 P	ROGRAM MANAGEMENT AND ESCALATION PLANS	
and o	overy.gov 2.0 is an initiative of national importance that is highly visible complex requirements. Team Smartronix has developed a comprehereasonable approach to accomplishing and managing this program.	_
4.1	Iterative Transformation and Program Management	
Tean imple	n Smartronix will take an iterative approach to design, ementation, testing, refinement, enhancement, and sustainment of	•
2.0.		







4.2 Team Smartronix PMO: Proactive and Responsive



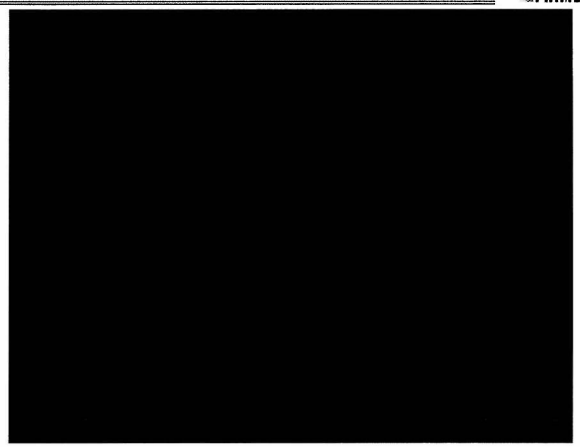
4.2.1 Program Manager



4.2.2 PMO Organization and Interaction



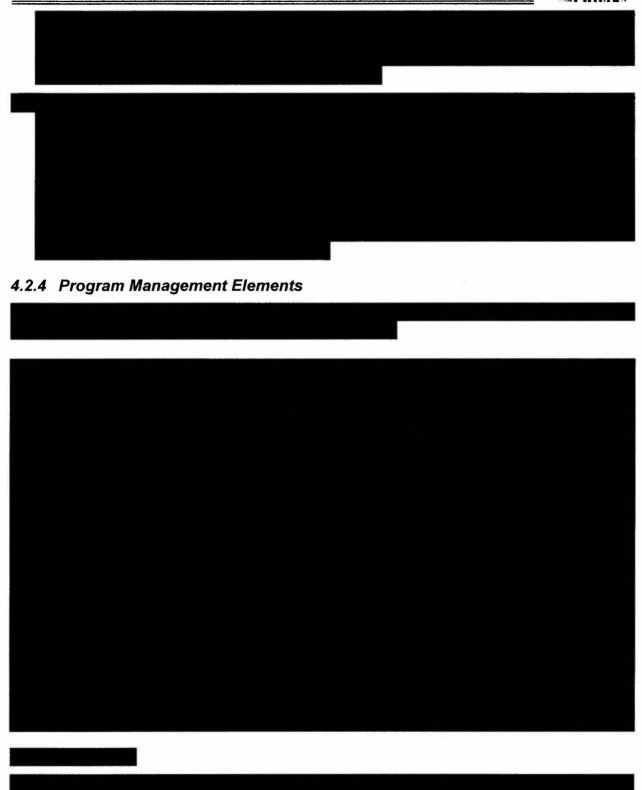




4.2.3 Strategic Advisory Council (SAC)













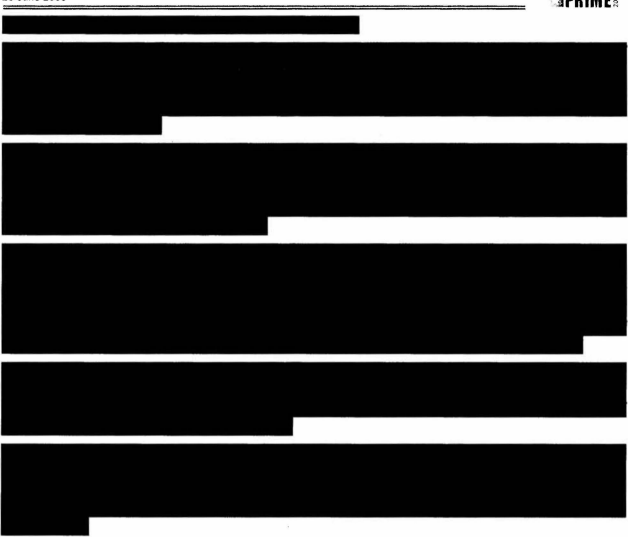


4.2.6 Service Ordering and Billing System

4.2.7 Place of Performance

While we are committed to leveraging collaborative platforms for communications, we believe strongly that there is no substitute for in-person communications on a program of this complexity and urgency. We are prepared to have all primary team members—regardless of organization—work from a war room at KPMG's facilities at 20th and M Street NW, Washington, DC. We are not only prepared to meet the SOO requirements for daily briefing calls and weekly status meetings, but exceed them to the greatest extent possible given other constraints RATB might face. We feel that daily, in person orchestration meetings will be critical during the first release cycle to ensure complete alignment between Team Smartronix and RATB. Escalation and resolution must occur in a matter of hours, rather than days.





6 EXCEPTIONS

Team Smartronix takes no exceptions with the SOO requirements.

7 CONCLUSION

Team Smartronix consists of an award winning team of experts, brought together to solve a problem of national importance. Our Team has the creative power to bring this President's Obama's vision to life. We have assembled the experts that understand the financial data. We have rich expertise in designing and intuitive user experience. And our technology experts have experience in delivering fault tolerant, secure and robust enterprise platforms under compressed timeframes. We believe our approach outlines our innovation, commitment, exuberance, and forethought in working with the Recovery.gov team in deploying this solution.



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SECTION 1: INTRODUCTION

Recovery.gov must be the direct link between the citizen and the Recovery. Citizens, no matter their level of technical or political expertise, must be able to deeply engage with the Recovery and monitor its progress in their local communities and on a national level. Realizing this potential for Recovery.gov begins with a team philosophy imbued with transparency and openness and then continues into a disciplined approach to developing the complex data and graphical systems to ensure that those standards are met.

Recovery.gov must be a model of transparency. Recovery.gov must be open. The data behind the website must be open. Users must be able to collect, manipulate, and display authoritative recovery data on their own site and on Recovery.gov. Creating a truly open environment for collaboration will achieve a number of key objectives – 1) ensure that citizens engage with the data, 2) provide the best possible data visualizations, 3) demonstrate a commitment to transparency.

In addition to creating our own compelling data visualizations and tools for customizable visualizations and widgets, we will engage developers in the user-base to participate in creating new tools for data visualization. This free exchange of services reflects the Recovery.gov mantra of transparency and openness. It fosters the sense of community that is tied to this endeavor. It also greatly enhances the potential of the site. Instead of limiting the site's development to a small set of contracted professionals it opens it up to a new realm of solutions and creative insights. We will encourage this throughout our stewardship of the site and find innovative ways to reward and showcase the individuals or group that freely provide new capabilities and visualization services.

To illustrate the impact of the new Recovery.gov, our team has imagined some of the citizens who will be affected by the new site. These serve as a guiding light and an inspiration for our efforts; indeed, it is through creating a site for them that we will enable the transparency that the effort of our economic recovery demands.

On the new Recovery.gov we will watch the YouTube video of a father who has finally gotten back to work – working on a ecologically friendly transportation project that cannot be outsourced – as he speaks about the pride he feels coming home to his family after a long days work building a new transportation infrastructure.

On the new Recovery.gov we will see the Flickr photos that a retiree has tagged of the Recovery-funded infrastructure projects in her community. While many of these are examples of gleaming new wind turbines or a new high-speed rail line, one photo draws the attention of other users on the site because it shows dead trees being planted along the side of a road. Driven by its viral popularity, the photos "rise to the top" and brought



to the administrators of the fund. An investigation ensues and the recovery program is made more efficient.

A congressman will post a new Recovery.gov widget on his website, tracking all of the ARRA funds that have been invested in his district. He will pull this widget up on his iPhone.

On the new Recovery gov we will make available customizable widgets so that users can that a hyper-local blogger in Portland, Maine can post in his sidebar to track the funding.

On the new Recovery.gov we will communicate broadly with vast constituencies of citizens where they are. Recovery.gov will come to you, even if you do not come to us. We will come to you on Twitter and on Facebook, we will come to you on YouTube and via government websites, we will work with old-media and with new media to get our message out.

On the new Recovery.gov we will make our data open in the most accessible data formats on highly available servers. We will allow you to make custom RSS feeds that generate the specific data that is updating in your community. We will empower users to collect data and then submit their visualizations back to the site.

On the new Recovery.gov we will see dynamic, powerful charts, graphs, and maps linked to the real story of the Recovery of our economy and the development of our future...

Our team has the creative power to bring this vision to life. We have assembled the experts that understand the financial data. We have rich expertise in knowing how users can best view and comprehend the data. And our technology experts have experience in delivering fault tolerant, secure, and robust enterprise platforms under compressed timeframes.

This proposal outlines our innovative approach and demonstrates our commitment, exuberance, and forethought in working with the Recovery.gov team in deploying this solution of national importance.

SECTION 2: DESIGN PROPOSAL

2.0 INTRODUCTION

As an average citizen, the most poignant information sought is "how does the stimulus affect me and my community?" Recovery.gov has an opportunity to enable the average American citizen to participate in the transparency of, and accountability for, the American Recovery and Reinvestment Act of 2009. Through the expansion and enhancement of the Web site prescribed in Section 1526 of the act, we will engage



Recovery.gov's audience and present to them an innovative Web 2.0 experience. Our expert design team will utilize state-of-the-art user experience design coupled with a deep understanding of both the act and usability best practices to codify the incoming data-stream into cohesive, relevant data points to increase awareness and understanding for users of all levels.

To facilitate transparency and to engage the audience, a deep understanding of the user's perspective on the act is required. Our extensive government experience has enabled us to take a user-centric perspective on both the organization of the site content as well as the content itself. While access to the mechanisms that comprise the bill is public record and available to all citizens, the meaning behind the act can become obscured by legal language that provides no context to the average American citizen. Our approach to building a highly-usable, intuitive user-experience to the widest variety of constituent audience members centers on translating government economic syntax into messaging and context to which the user can easily relate.

For demonstration purposes, we have focused our work around providing context for three distinct audience segments:

- An average citizen seeking information about how the stimulus will affect them and their locality.
- A federal agency employee seeking information and statistics.
- A member of the press seeking statistics and story ideas involving stimulus spending.
- A member of the open source development community that can extend solutions out to the American people in a free flow of information and transparency.

Though each of these audience segments may have a distinct motivation for visiting Recovery.gov, we have utilized consistent user experience design throughout all areas of the site. To facilitate transparency, we have developed a flattened user experience design that not only prioritizes simplicity for the average American citizen, but provides intuitive access to all user groups. This allows all users to visit all areas of the site in an efficient manner to access information via a method of their choosing. This flat, easily navigated structure reinforces the site's overarching goal of transparency.

To meet the aggressive deployment schedule specified, we have developed a strategy to migrate the existing site content as well as add innovative Web 2.0 functionality to Recovery.gov. This approach will combine leverage of third party social networking sites with technology that will be built into the Recovery.gov site itself. This will allow not only the widest reach available, but will also provide users with a means to share information with both the administration and other users. This approach ostensibly creates Recovery.gov advocates out of each user that leverages the functionality to engage in dialog about the recovery.

As this site will serve as a portal, or gateway, for all information regarding the stimulus, it will need to be accessible by all audiences. We have provided off-site links to the various agencies, states and localities from which users may seek additional information



regarding the ARRA. This off-site linking strategy provides both a service to the user by serving as a true portal to the information they seek as well as enhancing the organic search results for Recovery.gov amongst the most popular search engines.

To enhance the user experience for all users, we have developed a prototype utilizing only ADA Section 508 compliant methods and technologies. Everyone on our design

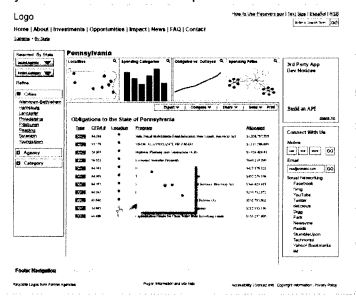


Figure 1. Recovery.gov Wireframe Sample.

team are experts in developing solutions that meet 508 compliance regulations and utilize the latest certification methods to ensure that all deployments meet, and often exceed, the requirements of the Americans with Disabilities Act.

Timely, fresh and dynamic content will keep users coming back to the site. We have included in our proposal the development of content and messaging, both written and graphic – to enhance the user experience, and to build and retain a strong user-base. Content development can be the most challenging, and overlooked,

task involved in site development. Video, audio and rich media immerse the user in messaging that reinforces the goals of the site and prompts the user to not only visit the site, but participate in the dialog. We retain a team able to develop all forms of content, from interactive rich-media to streaming video content.

2.1 Design Concept

The overarching design concept centers on providing users with choice. Regardless of the user's level of usability acumen, each will have multiple methods with which to view the information on the site. Every element of the design, from the user experience design methodology to the graphic design of each button, retains the principles of user-centric interactivity. Through the use of innovative, yet familiar, methods of Web 2.0 functionality, we have provided users with not only a choice in terms of interaction, but a voice with which to respond and participate.

Our design proposal allows users to access data via the method that best meets their needs whether it is via a spreadsheet-style list or dynamic, animated, graphic data visualizations presented in Flash. By allowing users a wide variety of data visualization options, we ensure that each user understands not only the factual information provided, but the deeper contextual meaning surrounding those facts. At the core of the design solution is an individual project. By focusing on the individual projects, we will be able to design a solution that provides drill down capability into any level of detail needed – from the user seeking information about a project across the street to an



agency employee tasked to report on spending for a certain state or region to a reporter seeking information on the number of tons of concrete generated by stimulus dollars.

Our proposal, as requested, includes a phased implementation approach. To maximize the effectiveness of our efforts during the aggressive implementation schedule, we are recommending the use of both in-site Web 2.0 technologies as well as third-party social networking solutions. Our proposed breakdown is as follows:

- In-Site Solution: (1) User-feedback capabilities; (2) Functionality for users to share content on various external sites; (3) Functionality to send content via e-mail or SMS; (4) Functionality for users to sign-up to receive stimulus news via a mobile device; (5) Search functionality; (6) Geographic Information Systems functionality to provide rudimentary localization; (7) RSS feed functionality; (8) Various Flash-based rich media applications; and (9) User provided content (photos, video) per project.
- Off-Site Solution: Facebook, Ning, Twitter, YouTube, Vimeo, Flickr, etc.





SECTION 3: VISUAL REPRESENTATION

3.0 INTRODUCTION

The visual design approach centers around developing a look and feel that provides the widest variety of audience members with a friendly, clean look and evokes a feeling of national pride and inclusion. The simple and elegant approach serves all audiences by providing a professionally crafted aesthetic to an all-inclusive design strategy. One hundred percent 508 compliant design techniques, meshed with innovative functionality such as dynamically generated data visualization reinforces Recovery.gov's commitment to meeting the needs of all audiences.

3.1 Visual Representation Design Examples

Figures 4, 5, and 6 provide an overview of the Home Page Design as well as the Sub-Level Web site and Data Visualization concepts of our proposed Recovery.gov Web site design.



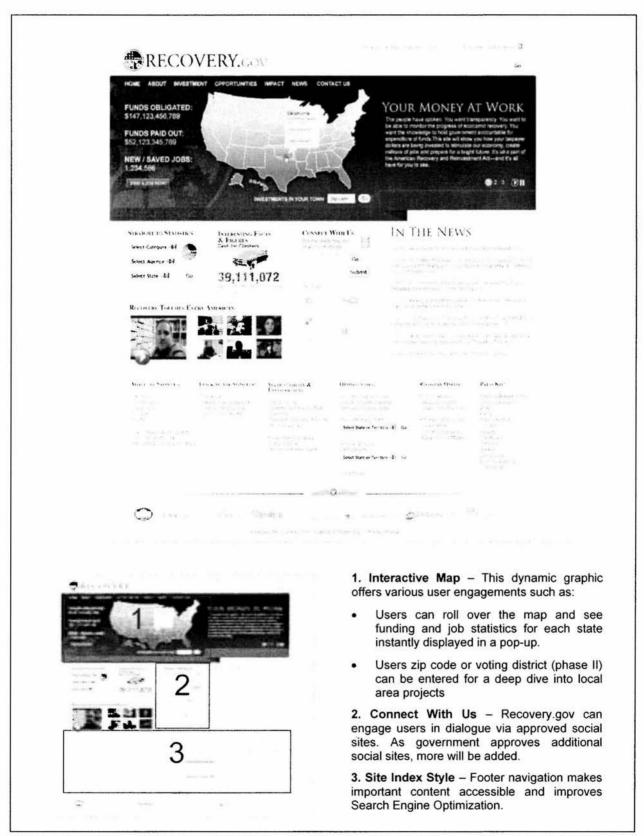


Figure 4. Home Page Design



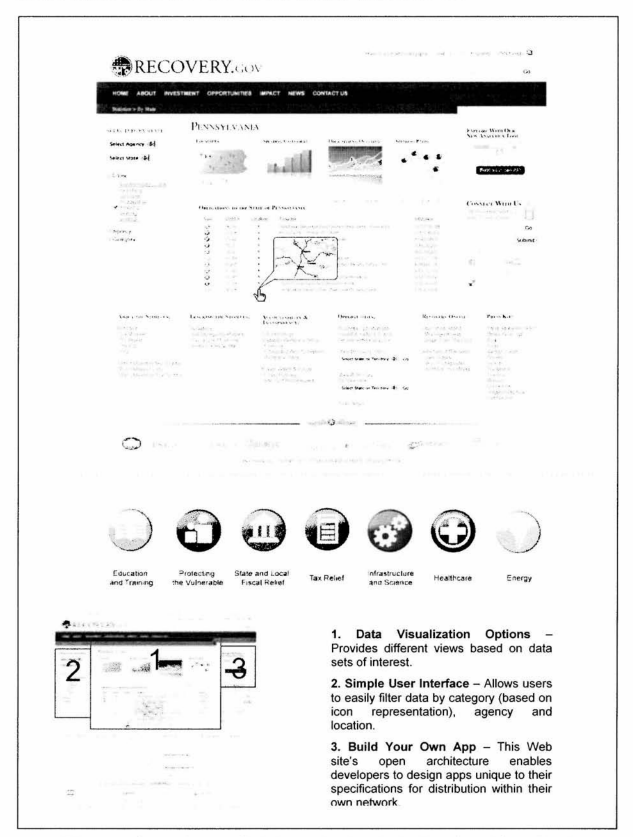


Figure 5. State Detail - Sub-Level Design Including Data Visualization.



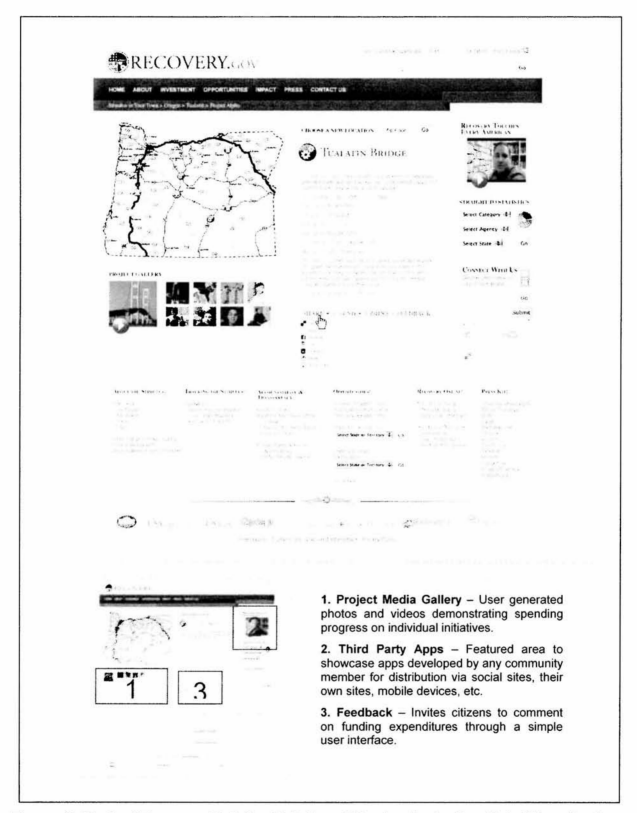


Figure 6. Project/Program Detail – Sub-Level Design Including Data Visualization.





Figure 7. Interesting Facts and Figures – Sub-Level Design Including Data Visualization.



3.1.1 Social and Mobile Connections

Twitter allows registrants to create a channel for pushing 140 character snippets of information to users who have subscribed. A recommended use for Recovery.gov includes an automated feed that "tweets" new statistics to followers.

Content: Short Message Distribution





Facebook provides the widest reach to citizens of any social media. Fans of your page can be updated when events occur, engage in dialog and provide feedback. Facebook allows the development of custom applications and widgets that allow developers to push content to users.

Content: User-Generated Content, Threaded Discussions, File Sharing and Custom Application Development



YouTube can be used to house videos on your customized channel. This example features a contest for users to submit their videos of a Recovery Act project in their neighborhood or tell the story of how it saved their job.

Content: Videos, Voting, and Feedback

RECOVERY.





SECTION 4: USER EXPERIENCE DESIGN METHODOLOGY

4.0 INTRODUCTION

The composite site put forth in our proposal reflects a highly usable, intuitive interface through which a wide variety of audiences will be able to access the data on the site and experience the ARRA through various visualization options. This particular design extends beyond a simple access point where citizens can view a data stream and provides an environment where users can connect with tangible proof of their hard earned money at work. The experience is simple, easy and inclusive of all levels of internet users while technologically sound and immersive. It evokes the confidence of an advanced system while the nuts and bolts remain invisible to the user.

4.1 Site Navigation



To satisfy page restrictions, we have included abbreviated use case samples below, coupled with a narrative persona for demonstration purposes. These excerpts represent top line user scenarios that will be fully developed upon award.



4.1.1 Use Case 1: Average American Citizen

The average American citizen's primary motivation for visiting Recovery.gov is to learn about how the stimulus affects them personally as well as their community. They may be seeking iobopportunities due to a recent lay-off or simply be interested in whether the long-awaited bridge will be built thus shortening their commute. This type of user will be seeking information about how the stimulus money will enhance their child's education or improve the quality of their aging parent's health care.

Step 1:	From the home page, the user enters zip code and clicks go.
Step 2:	User is linked to a page that displays a map of their location in the center. "Push-pin" icons representing the categories show stimulus projects in their area.
Step 3:	The user rolls over each icon which provides a pop-up information bubble providing rudimentary information about the project.
Step 4:	When the user clicks the icon, the section to the right of the map populates with more detailed information about the project, including images/video of the project itself (user provided and agency commissioned) and people involved with the project.
Step 5:	The user then clicks on the "Source" data point, and the map repopulates with pins in the users locality that represent projects attached to the corresponding agency.
Step 6:	The user finds a project of interest to a family member and forwards that information to a family member via the <i>share</i> link to Facebook.

4.1.2 Use Case 2: Government Agency Employee

This agency employee is a regular of user Recovery.gov. He uses statistics from ARRA to plan briefings for state level liaisons with whom he works to ensure that his agency's obligations align with each state's proposed initiatives. He needs to be able to answer questions regarding specific requirements of all of his agency's obligations for each particular state. He has the Recovery.gov home page

Step 1:	User selects bookmark to Recovery gov from his browser's bookmark list.
Step 2:	User is linked to the Recovery.gov homepage.
Step 3:	User reads the interesting statistic of the day.
Step 4:	User plays a video of the Stimulus Success story depicting a person from his hometown.
Step 5:	User selects "By State" from the "Straight to Statistics" menu, selects "Pennsylvania" and is linked to the page showing all of the initiatives in PA.
Step 6:	The user then uses the left navigation to refine his search to only U.S. Department of Health and Human Services entries in PA.
Step 7:	The user selects each individual record from the list as needed.

bookmarked in his browser because in addition to finding stats, he enjoys reading the updated-daily, featured statistic as well as the rotation of feature success stories telling the story of how the stimulus has helped individuals.





The objective of Recovery.gov, while straight forward in its intent, is very difficult to deliver if one looks beneath the surface to what is required to help ensure that the data and information is timely, accurate and accessible. If any of these basic three elements are not met, risk and unintended consequences are introduced. When one goes beyond the web-site query and presentation capabilities by adding the requirements for analytics, reporting, data reconciliation, as well as detection and reporting of potential fraud waste & abuse, all manner of new risks are introduced and the current ones accelerate.

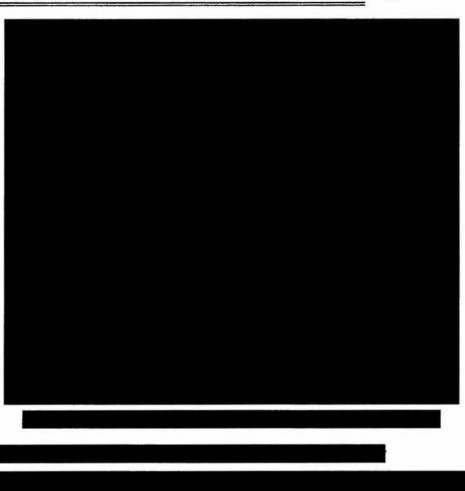
Recognizing this, KPMG brings a framework, process, and methodology to address large-scale data issues and the inherent risks and unintended consequences that can arise. Further differentiating KPMG is an execution focus that delivers a...

".... dynamic system, not a monolithic, turnkey solution. Rather, it will be a framework of tools, processes, platform, infrastructure and policy that will deliver a strategic information asset to the people, the agencies and to the government. The deliverables of this effort are therefore a starting point; providing immediate information and a development platform for addressing future data/information needs."





MISSION ASSURED



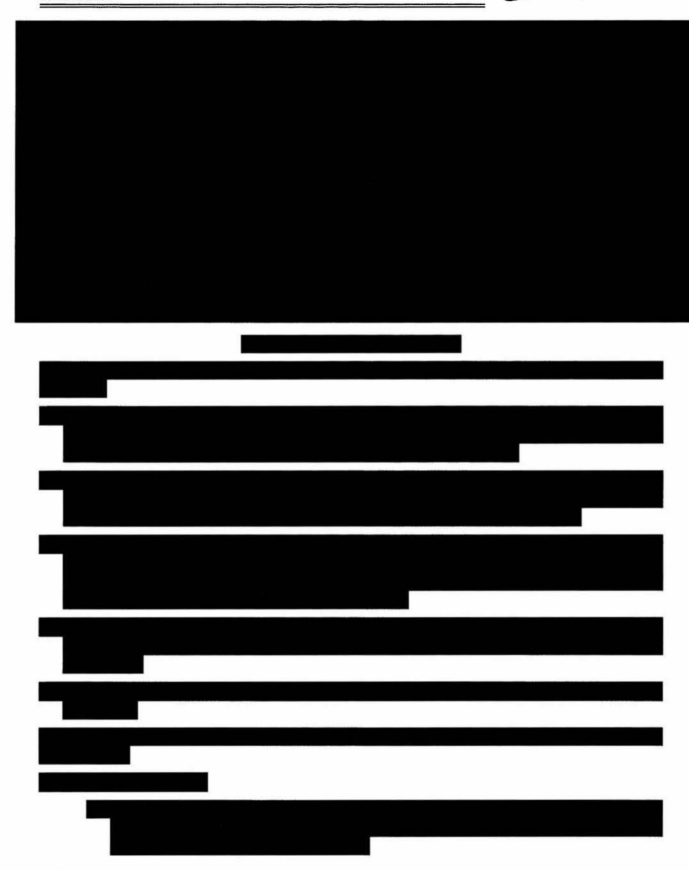


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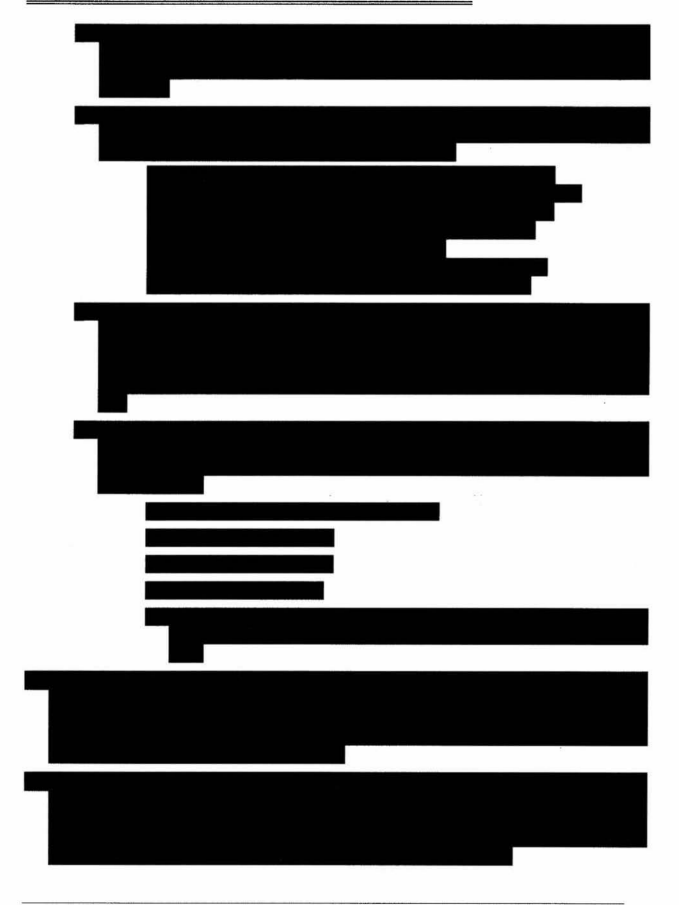








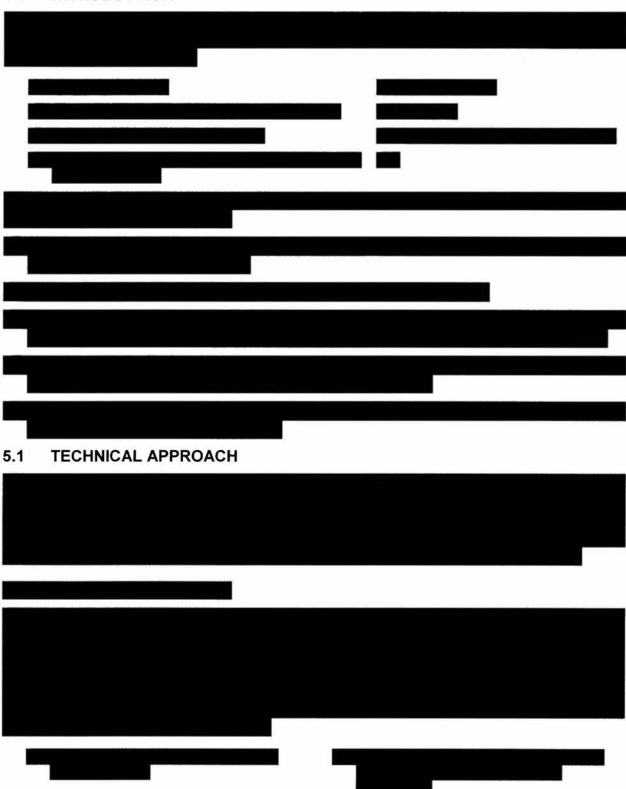
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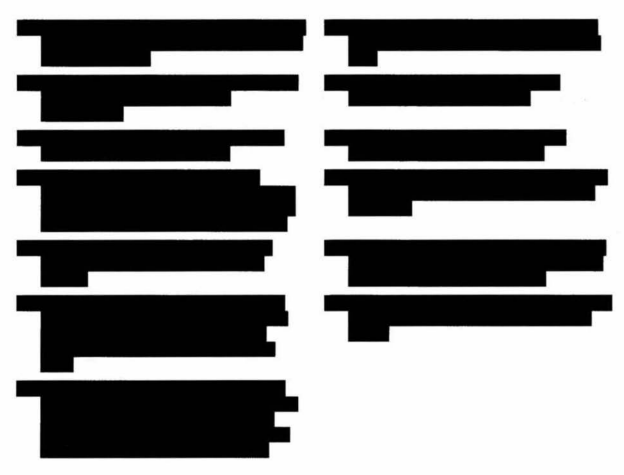


SECTION 5: TECHNICAL APPROACH AND PLANNING

5.0 INTRODUCTION





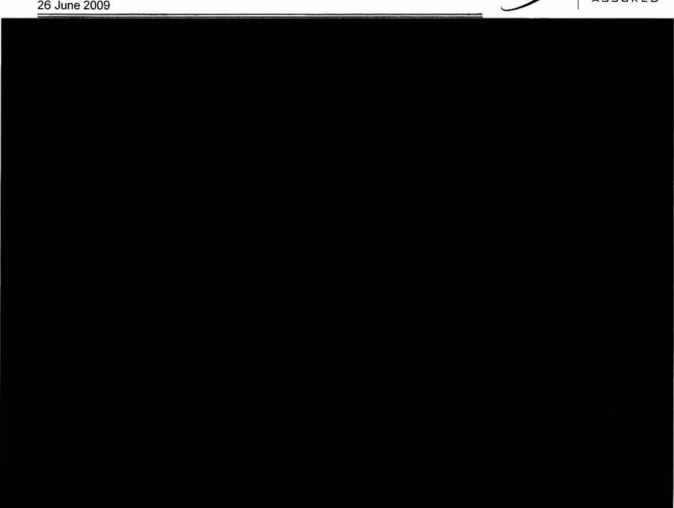


5.1.2 Production Environment

Due to the nature of Recovery.gov, the version 2.0 of the system will need the ability to accommodate usage spikes of people requesting information. For this reason, we propose a combination of dedicated hardware load balancers. The physical model supports full redundancy as to eliminate any single point of failure for the functionality of the system.



Optional Continuation of Operations (COOP) Site. The COOP infrastructure will mirror the production environment with the exception of type of storage. The COOP site will be co-located in on the







Open Source for Development Community. One of the benefits of our open design is that it enables an entirely new ecosystem of developers. We are targeting web pages specifically to the development community to be able to use Recovery.gov as a trusted and authoritative source of ARRA data. This includes creating tutorials showcasing how developers can access our powerful web and query services to obtain the data. Developers can access our source feeds via download, via RESTful web service discovery, via ATOM / RSS feeds, or via open reporting language (XBRL). This



capability will allow other sites to create "informed" mash-ups using authoritative Recovery.gov data.

This free exchange of services reflects the Recovery.gov mantra of transparency and openness. It fosters the sense of community that is tied to this endeavor. It also greatly enhances the potential of the site. Instead of limiting the site's development to a small set of contracted professionals it opens it up to a new realm of solutions and creative insights. We will encourage this throughout our stewardship of the site and find innovative ways to reward and showcase the individuals or group that freely provide new capabilities and visualization services.



Storage. To maintain the data integrity, replication, uptime, and performance, a Storage Array Network (SAN) is being proposed. Fiber-channel switches will used for maximum efficiency and performance to the SAN that delivers the flexible, open, standards-based storage infrastructure solutions to enable an adaptive, resilient data storage environment.



Certification & Accreditation (C&A). In accordance with NIST SP 800-37, Guide for the Security Certification and Accreditation of Federal Information Systems, Team Smartronix will achieve an accreditation for the Recovery.org system. This includes completing the requirements for the following phases: Initiation, Security Certification, Security Accreditation, and Continuous Monitoring.

Implementation of security controls throughout the Recovery.org solution are designed to meet or exceed all RATB, NIST, OMB and other Federal Government Information Assurance mandates. Validation of this compliance is accomplished through the utilization and implementation of the C&A process during the initial design and implementation phase, upon security and compliance validation during the change process, and during periodic system reviews in the continuous monitoring phase of C&A.





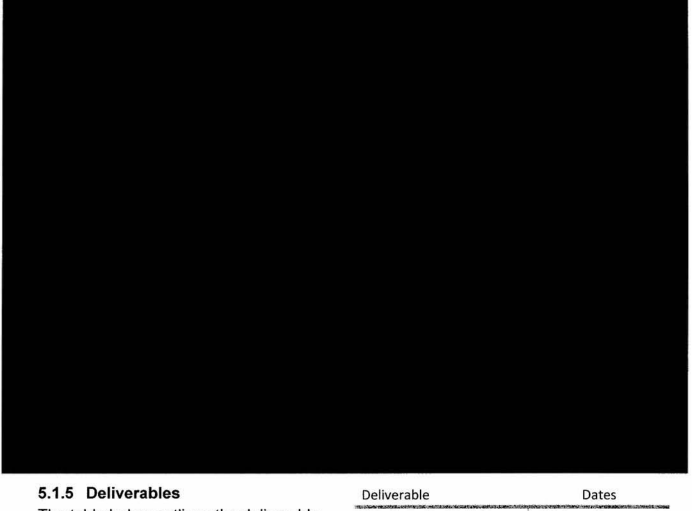




5.1.4 Proposed Project Schedule

Team Smartronix' goal is to cutover new infrastructure and transition data in a way that supports the RATB objective of providing an enhanced Recovery.gov Web site to the American public. Our approach to the project schedule (Figure 16) identifies four separate spiral phases that begin before contract award and end in January 2010. In each phase, the Government will see progress and new technologies introduced into the solution.





The table below outlines the deliverable that will produces by Team Smartronix during Phase I of the recovery.gov project.

5.2 STAFFING PLAN

Team Smartronix staffing plan is listed below.

5.0 EXCEPTIONS

N/A

6.0 CONCLUSION



	Deliverable
10	User Security Model
	Test and DEV Environment
	Requirement Analysis
	Master Pages/Templates
	Web Parts
	Blog/Wiki Templates
	Publishing WorkFlows
	Advanced Search
	Data Migration
	Security Documentation
	Production Environment
	System Architecture
	Training Documentation

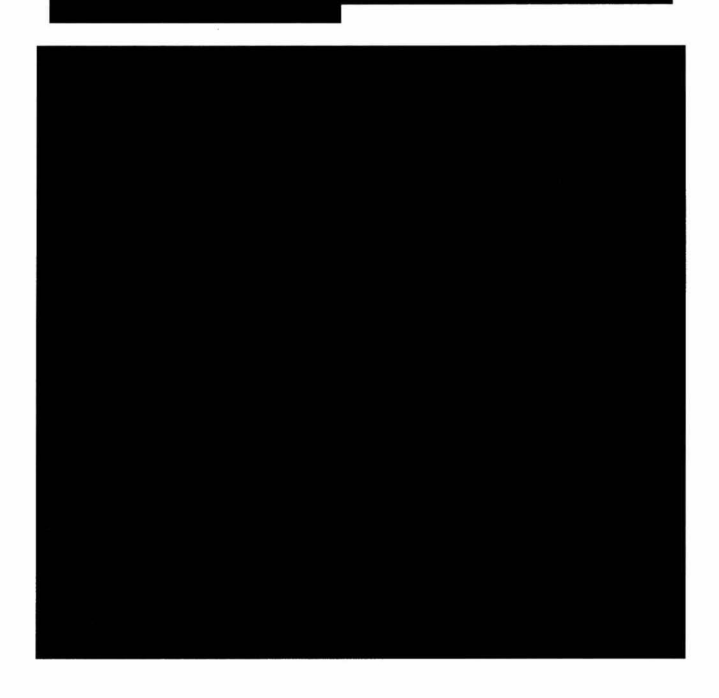
Training Documentation

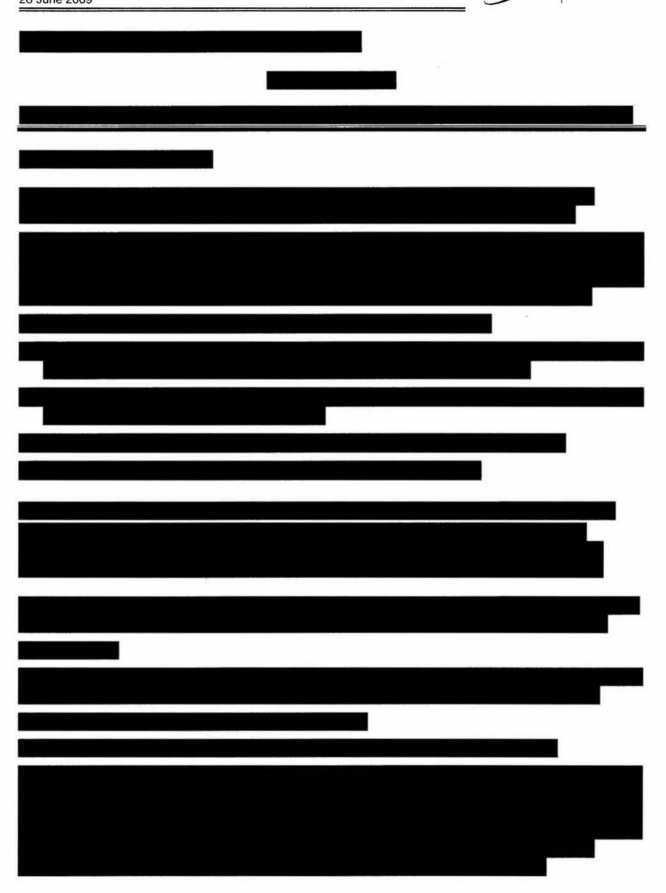
Project Status reports

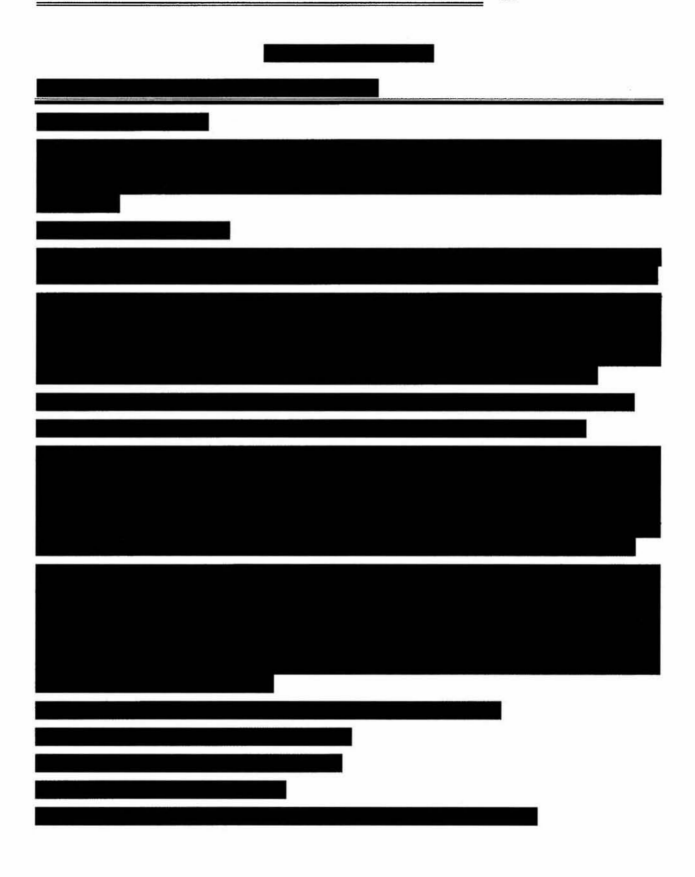
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17 AUG 2009 27 AUG 2009 6 months after award 2 months after award

Weekly











GSA Form 300

Attachment 1 (Pricing)

Task Order Number: GSQ0009BG0019, Smartronix, Inc.

The following CLINs and prices are established for this task order:

CLIN 001: \$7,757,363

Labor: \$6,505,710

Travel: Not To Exceed \$5,000

Ancillary (HW/SW/etc): Not to Exceed \$1,246,653

CLIN 010: \$1,352,707

Labor: \$1,225,880

Travel: N/A

Ancillary (HW/SW/etc): Not to Exceed \$126,827

CLIN 020: \$1,395,613

Labor: \$1,268,786

Travel: N/A

Ancillary (HW/SW/etc): Not to Exceed \$126,827

CLIN 030: \$1,440,021

Labor: \$1,313,193

Travel: N/A

Ancillary (HW/SW/etc): Not to Exceed \$126,827

CLIN 040: \$1,485,982

Labor: \$1,359,155

Travel: Not To Exceed N/A

Ancillary (HW/SW/etc): Not to Exceed \$126,827

CLIN 050: Ceiling price \$919,290

CLIN 060: Ceiling price \$919,290

CLIN 070: Ceiling price \$919,290

CLIN 080: \$1,758,961

Labor: \$174,927

Travel: Not To Exceed \$30,000

Ancillary (HW/SW/etc): Not to Exceed \$1,549,034

Total Task Order Value: \$17,948,518



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Labor	Category:

Project Manager Creative Director Sr. Art Director Computer Artist Copy Writer Clerical Support Interactive Analyst Programmer Software Engineer Portal Architect Test Enigneer Sr. Sharepoint Developer Network Engineer Data Architect SME - Business Objects Developer Quality Manager

Rate:



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Recovery.gov Web site Statement of Work (SOW)

IAW Solicitation Number: AVT0009100

Dated 7/8/09



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TECHNICAL OVERVIEW

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- 2.3 TECHNICAL REQUIREMENTS
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1.0 Introduction

1.1 OVERVIEW

The American Recovery and Reinvestment Act of 2009 (ARRA) is an unprecedented effort to jumpstart our economy, save and create millions of jobs and put a down payment on addressing long-neglected challenges so our country can thrive in the 21st century. ARRA is an extraordinary response to a crisis unlike any since the Great Depression. With much at stake, ARRA provides for unprecedented levels of transparency and accountability. As specified by ARRA Section 1526, "Board Web site," Recovery.gov is the main vehicle for providing each citizen with the ability to monitor the progress of our recovery.

ARRA describes the roles and responsibilities for federal agencies and prime recipients. Prime recipients are organizations that have received recovery funds directly from the federal government. For example, prime recipients could be states, tribes, localities, counties, private sector organizations, or private sector companies. As established by ARRA, the Recovery Accountability and Transparency Board (RATB) has the responsibility for managing content, operations and maintenance of the Web site. This includes designing, implementing and operating a Web site that clearly captures and transmits information on stimulus fund expenditures, impacts and results in an intuitive, user-friendly way for use by a wide range of audiences.

1.2 Scope

The scope of this SOW is to provide and implement a complete Web site solution, known as Recovery.gov version 2.0, that facilitates maximum transparency in support of ARRA.

All products and services related to this requirement are funded under the Recovery Act.



2.0 REQUIREMENTS

2.1 GENERAL

The contractor shall provide complete redesign, implementation and operation of the Recovery.gov version 2.0 Web site. Design services will include visual design, user-interface design, information architecture, design engineering, project management and all expertise required to deliver a Web site with interactive data-visualization and Web-application level functionality.

2.2 ROLES AND RESPONSIBILITIES

The Roles and Responsibilities section identifies services that the Government will provide and services for which the Contractor shall be responsible:

Roles and Responsibilities	Contractor	Government
Facilities / Hosting		
Redundant Access to Internet	•	X
Internet Edge Services		X
Network Load Balancing	X	
Uninterrupted Power Supply (UPS)		X
Authorize and Approve Facility Changes		X
Provision cabling plant at WASHINGTON, DC		X
Gigabit Ethernet		X
Storage Area Network (SAN)		X
Data Center Power		X
Plan / Propose Facility Configuration		X
Provision WAN circuits		X
Server Infrastructure	X	X



Roles and Responsibilities	Contractor	Government
Documentation	The State of A	
Solution Architecture (i.e., documentation of end-to-end solution)	X	
Database Services	Decreased in Contraction of the Section of the Sect	en er
Oracle Software		X
Sybase Software		X
My SQL Software		X
Microsoft SQL Software	•	X
Database Software Licensing		X
Replications	X	X
Disaster Recovery	X	X
Database Administration		X
Configuration Management		X
Patching		X
Capacity Planning		X
Backup / Restore	***************************************	X
Database Monitor	•	Х
Installation Services		Age on a section of the section of t
Server	Х	



Roles and Responsibilities	Contractor	Government
Server Network Switch(es)	X	
Operating System Installation	X	
Rack	Х	
Patch Servers	X	
Secure Operating System	Х	
Applications		
Web site (i.e., Portal Solution / Content Management)	X	
Monitoring Software (i.e., for hardware and software)	X	
Recovery Reporting Solution (See Reporting Requirements Section)	×	
Operations		
24 X 7 System Operations and Maintenance	X	
Hardware and Software Monitoring	X	
Server Break / Fix (Note: Physical access to Government facilities will be provided by the Government)	Х	
Software and Hardware Server Patching	X	
Web site Support	X	
Analyze and Develop Solutions to Address any Security Vulnerabilities Identified during Contractor or Government Security Scans	Х	



Roles and Responsibilities	Contractor	Government
Provide Test, Development and Production Server Infrastructure (i.e., the development environment does not have to reside at the government facility)	X	
Conduct Security Testing as Necessary to Ensure Application Upgrades Provided for Testing and Production are Without Known Vulnerabilities	X	
Content Management / Web Design	Control of the Contro	
Analyze and Implement Enhancements in the Interface, Navigation, Search Functionality and Content of the Web Site.	Х	
Troubleshoot and Resolve Issues Related to the Web site	X .	
Validate and Test any Infrastructure Upgrades Related to the Web Server	X	
Network		
Monitor Network Infrastructure	X	X
Implement Local Area Network (LAN)-to-LAN Virtual Private Network (VPN) Tunnels	X	
Interface with Carriers		X
Interface with Other Service Providers	. X	X
Backups		
Setup Backup Configuration	X	X



Roles and Responsibilities	Contractor	Government
Ensure Daily Backups Are Completed Successfully	X	X
Verify the Integrity of System Backups	X	Х
Anti-Virus		
Install, Configures and Maintains Software	X	
Ensure Signatures Are Updated	Х	
Perform Checks As Necessary	X	
Security		
Secure Operating System And Applications	X	
Monitor, Maintain and Control Access To Contractor IT Hosting Facilities And FAS Government Furnished Equipment (GFE)		X
Intrusion Detection System (IDS)	Χ	
Report Security Violations	Х	
Resolve Security Violations		X
Internet Perimeter Security (Einstein)		X
Firewall / VPN	X	

2.3 TECHNICAL REQUIREMENTS

2.3.1 Information Capture

As the capture of recipient reporting data is managed by a Government entity, this SOW does not include the capture of recipient data. However, the contractor will be required to accept



replicated database transactions from the recipient reporting solution. The Contractor shall have the capability to perform transactional-based replication.

2.3.2 WEB SITE DESIGN

Consistency of user experience is an essential element of the design of Recovery.gov, providing users with an onscreen look and feel that is both logical and intuitive. The Contractor shall leverage templates and other leading practices to maintain a consistent look throughout the site. The contractor shall also separate the management of Web site design and content. At a minimum, the contractor-developed Web site shall contain the same elements as Recovery.gov version 1.0.

The Web site shall be highly usable, intuitive and transparent. It shall be user-centric and shall allow a wide variety of audiences to accomplish their goals quickly, efficiently and easily. Information architecture and design principles must prioritize simplicity for citizens. Pervasive usability shall be prioritized in every aspect of the Web site development process. The Contractor shall take innovative approaches to deliver great user experiences. The Contractor shall develop design patterns, as a catalog of desired behaviors. Groups of patterns shall be assembled into an Interaction Design Framework for the site.

The Contractor shall provide design services for static and/or interactive information graphics as "featured" content on the site. The site will grow and develop over time; navigation must be flexible and facilitate adding information with minimal effort. Page layouts shall incorporate both data-driven and story-based content. Site content and presentation must be decoupled using CMS templates. The Contractor shall implement innovative uses of Web 2.0 and social technologies as iterative improvements to the site. This may include user-generated content, contribution and developing unique social capabilities for the site.

The Contractor shall develop and implement a Web site solution using innovative approaches, such as use of Master Content Pages. In addition, the Web site shall include:

- Recovery.gov logos
- Search functionality
- Required government links
- Flash video and animation (adhering to 508 standards see 3.13)
- Specific page footers
- Top level menu



- Secondary level menu
- Tertiary level menu
- Portlets/Web parts for reporting purposes

Search

Contractor shall integrate a search engine for the site, with faceted search capabilities. Both data and content shall be searchable and presentable in a variety of usable formats. The search scope shall be clear, ordered usefully, provide context for matches and be categorized for large result sets. Search shall be robust for misspellings, alternate spellings, synonyms, plurality, prefixes and suffixes. Number of matches and total record count shall be available. Content shall support metadata/ontology/taxonomy to facilitate the findability and enhance the utility of provided data and content. Special emphasis must be placed on capabilities that deliver local ARRA-related content for constituents. This will require the ability to navigate content using locality information.

Taxonomy, Metadata and Governance

The Contractor shall design a best approach for taxonomy to be associated with user experience, ensuring relevant content is always available to end-users. In addition, the Contractor shall devise a good metadata management plan. The Contractor shall devise policies and procedures to control the administration, content publishing and general maintenance and growth of portal content and data. The Contractor shall submit all plans, designs and content to the RATB Content Manager/Governance Board for approval prior to public release.

Data and Application Integration

The Contractor shall design and implement a modularized Web interface based on features to condense the application's core functionality into smaller packages.

2.3.3 ENTERPRISE BUSINESS INTELLIGENCE (EBI) MAINTENANCE AND ADMINISTRATION

- Design, develop, build, test and implement new data structures and modify existing tables and views to support government functions and business processes.
- Cover reporting completely, including complex reporting with drill downs, dashboards and ad-hoc reporting.
- Extract, transform and load (ETL) Recovery.gov data sources using ETL tools or loading scripts, as appropriate.



- Validate all update processes and resolve problems related to daily and monthly data transfers, transformation and retrieval.
- Document EBI solution (i.e., a section within the Solution Architecture document).
- Develop, maintain, enhance and test production universes to ensure accuracy of the reports and analysis tools.
- Define, develop, create, enhance and maintain reports. This includes defining user requirements, creating and testing modifications and enhancements to the reports.
- Provide a broad range of EBI capabilities in a single- or multi-product Service Oriented Architecture (SOA) / Web Services platform, with the initial focus on limited reporting for citizen-centric consumption.
- Provide horizontal and vertical scalability to ensure that, as demand increases, the site has sufficient capacity.
- Provide load-balancing capabilities to ensure high performance levels at peak periods.
- Provide administration, including system performance monitoring and metrics auditing to analyze usage and adjust the configuration to prevent bottlenecks.
- Develop application user interfaces with zero footprint Web-based interfaces, making the applications easy to deploy and manage, and supporting environments where client installations or Web client downloads are not available.
- Provide a single security model to support all capabilities, enabling consistency in both authentication and authorization. This security layer needs to support anonymous access as well as other types of access simultaneously.
- Provide common data access, utilizing all of an organization's data across all capabilities, without distinction as to what data can be used with what capability.
- Share common services (e.g., query engine, repository, scheduling, etc.) across all applications' capabilities, simplifying system management and administration.
- Ensure all capabilities share the same look and feel characteristics (e.g., icons, terminology etc.) to provide the end-users with an experience that is easy to use and intuitive.
- Provide a wide variety of reports in varying output formats (i.e., XML, Excel, PDF, HTML and comma delimited text).

2.3.4 REPORTING



The Contractor shall develop a Web site or portal to meet the mandated statutory reporting requirements as specified by ARRA (section 1512 Reports on the Use of Funds) or as required by RATB. The Contractor's reporting solution shall meet the following requirements:

- Leverage Content Distribution Network (CDN) technology to minimize the demand on the infrastructure.
- Include the requirements identified in Section 1512 of ARRA, at a minimum.
- Present dynamic reports as HTML (i.e., with unique http paths per report), to be cached in the CDN.
- Make these cached reports accessible via the World Wide Web.
- Ensure reports can be authored via a Web-based professional authoring tool.
- Ensure report authoring has the capability to support internal and external objects to create complex Web pages containing recipient data.
- Allow the objects to be images, code and external page fragments.
- Ensure report authors can report from model business entities and can generate complex reports containing summaries and averages with a large variety of financial function libraries at their disposal (even when using XML as data source).
- Coordinate with Geographic Information Systems (GIS) resources to develop geographical reports.

2.3.5 WEB CONTENT MANAGEMENT SYSTEM (WCMS)

- Allow designated subject matter experts (SME) to manage and share content efficiently, collaborate with each other effectively and disseminate information to the Web site quickly.
- Ensure WCMS provides preview capabilities to allow content to be reviewed prior to being published.
- Meet the following functional requirements: content creation, content management, content publishing and presentation.
- Support a What You See Is What You Get (WYS/WYG) authoring environment for content creators.
- Allow for the publication of content to multiple formats with content being separated from presentation layer and display elements while remaining "format neutral".
- Possess a structured authoring environment for the creation of structured content types (press/media releases).
- Manage database content.



- Have content sanitation capabilities so content that is directly copied and pasted from applications, such as Microsoft Word, is "cleaned" prior to publication.
- Be robust enough to serve the needs of a large community of users dispersed across the world using a variety of bandwidths. The solution shall be scalable and able to expand to meet future growth, both in terms of the volume and size.
- Support role-based authentication, and leverage internal and external directory services.
- Allow for the versioning of all content and assets to include: Content/pages templates, style sheets, users and permissions, media and configuration and security settings.
- Be able to retrieve the state of the entire Web site or a portion of it on a given date and time. The recovered site/sub-site shall be fully functional, including hypertext links, images and other related files.
- Have the capability to define workflows so that all content added to the site is filtered through a required approval process and so that the actual state of a content item is easily identifiable.
- Allow for multiple status settings for content items, such as draft, in review, published, expired, etc.
- Provide simple linear workflows with a limited number of steps and the ability to define approval routing based on rules and user permissions.
- Capture comments entered by reviewers.
- Allow administrators or designated users the ability to create and modify workflow rules without Contractor assistance, including:
 - Creating and deleting workflows
 - Updating of roles or steps in existing workflows
 - Modifying conditional rules
- Have the ability to accept and distribute content from third parties via feed technology (i.e., RSS, ATOM).
- Specify a release and expiry date for each topic and content item in the repository. When the release date arrives, the content management system shall publish the topic to the relevant destinations. At the expiry date, the content shall be automatically removed from the site and archived to a specific destination. Content owners shall be notified in advance of the expiry date to allow them to take appropriate actions (if required).
- Have a highly configurable facility to send notifications, warnings and error messages via corporate email to specified users.



- Manage and catalog all Web site assets so that they can be repurposed and used in more than one location, topic, or page.
- Classify (or otherwise group) the files within the repository, making it easier for authors to find and manage the assets.
- Capture metadata when content is added.
- Search or browse for documents within the repository.
- Allow for version workflow of items within the repository.
- Restrict authors to use only content stored within the repository.
- Limit the size of uploaded content (no larger than a specified value, such as no more than 5 mg per document, no more than 20 mg per video, etc.).
- Define content lifespan, so when content expires, it is archived or removed from production.
- Alert users when content is nearing its lifespan expiration date for review.
- Scan/spider document repository to tag and identify documents not referenced within the Web site.
- Generate automatic "thumbnails" of images to allow them to be previewed before being used, or allow for the creation, design and upload of alternate thumbnails.
- Resize/resample or crop images.
- Convert common graphic formats.
- Support all major graphic types (psd, raw, gif, jpeg, tif, bmp, eps, png, etc.).
- Support for a wide range of multimedia video and audio formats, including, but not limited to, .mov, .mp3, .mp4, .wav, .wmv, .swf, .flv, .mpg, .aac, .avi, .m4v, .msf, etc.
- Tailor export capabilities for both general and publication use.

2.3.6 TEST AND DEVELOPMENT INFRASTRUCTURE REQUIREMENTS

The Contractor shall be responsible for provisioning a test and development infrastructure. The test infrastructure shall mirror the production site. The test and development infrastructure shall be managed and maintained by the Contractor and shall be hosted at the Contractor's data center/location.

2.3.7 OPTIONAL CONTINUATION OF OPERATIONS (COOP) SITE

The COOP infrastructure shall be at least 1200 miles from the primary Recovery 2.0 site.

2.4 GOVERNMENT FURNISHED SUPPLIES AND SERVICES



2.4.1 HOSTING AND DATABASE

The Government will:

- Leverage an existing hosting services contract for the production site, including power for all production servers/components, Gigabit and Ethernet network capabilities, Internet access, caching services, system backups, storage area networking services and cabling.
- Provide fully redundant local access to high-speed, wide-area network capabilities.

Edge Service Support

To minimize the demand on the infrastructure, the reporting solution must leverage caching technology. The goal is to avoid the need for building large processing and storage infrastructure to support Recovery.gov. The reporting engine must be able to cache dynamic content using caching technology currently being used by Recovery.gov version 1.0.

2.4.2 DATABASE SERVICES

The Government prefers to leverage an existing database services provider to manage database maintenance, which includes replication, licensing, patching, database security, monitoring and overall database administration. In addition to these services, the Government will assure database capacity planning, configuration management, security and disaster recovery procedures.

The designated Database Administrator (DBA) shall manage and maintain all production databases and administer physical data storage, access and security in support of Recovery.gov databases. The designated Government DBA shall perform database backup and recovery, configure database parameters and prototype database designs against logical data models. The designated Government DBA shall optimize database access and allocate database resources for optimum configuration, database performance.

The Government would like to leverage existing database licensing and servers. These include: Oracle, Sybase, MySQL and MS SQL.

The Contractor has the option of proposing its own database software. If it does, the Contractor will be responsible for all aspects of database design, implementation and administration.

2.4.3 BACKUP SERVICES

The Government will provide a backup infrastructure that will be leveraged to backup all hardware components. This will require the installation of software agents on each host.

2.5 CONTRACTOR-FURNISHED SUPPLIES AND SERVICES

The Contractor shall provide the following in support of management for Recovery.gov 2.0:



2.5.1 DATABASE AND HOSTING SERVICES

- System administration support for all production servers.
- All hardware and software required for the production solution (excluding the database).
- A database administrator to assist with application specific tasks.
- Database and application server technical architecture services.
- Database application development support.
- Application programming services specific to the database.
- Security services for all hardware and software.
- Four ethernet interfaces per server.
- Servers provisioned with host bus adapters (HBAs), if applicable.
- Failover protection for this mission critical application.
- 24x7 operation with no single point of failure.
- Firewalls for the Primary and the COOP site (i.e., PIX ASA).
- Devices capable of terminating VPN tunnels to the FederalReporting.gov site.
- Geographic load balancing between primary site and the COOP site.
- Load balancers (i.e., F5 Load Balancers).
- Layer 3 switches.
- Intrusion Detection Services.
- Provide automated load-balancing / fail-over support for production processing of Recovery.gov version 2.0.
- VPN Tunnels for database replication.

2.5.2 XML FIREWALL

- Provide XML proxy with carrier-grade features that can parse, filter, validate schema, decrypt, verify signatures, access-control, transform, sign and encrypt XML message flows.
- Provide a security-enforcement point for XML and Web-services transactions, including encryption, firewall filtering, digital signatures, schema validation, WS-Security, WS-Policy, XML access control and XPath.
- Provide comprehensive Web-services standard (WS-*) support, including full support for Security Assertion Markup Language (SAML), the standards-based solution for federated identity management and Web-services access control.
- Security context, the credentials and the subsequent audit information to be bound to the transaction request.

2.5.3 DATA WAREHOUSE

- Provide plans for data cubing services.
- Segment, predict and analyze large amounts of data, while in the database, to deliver analytics in real time.



- Support data compression to reduce storage.
- Store standard XML data into your data warehouse.
- Query XML data in its native format.
- Compress XML data to save on storage costs and improve performance.
- Improve performance when managing XML records.
- Provide data mining wizards enabling a broader audience of users.
- Provide workload management through a graphical user interface.

2.5.4 METADATA REPOSITORY

The Contractor shall use a single metadata repository to describe all of the data stores, servers, processes and reports. A single repository provides consistency in the definition of what those data sources are, how to connect to them and defining them in business terms regardless of where they will be used. A single repository simplifies administration and maintenance because things are described only once and in one place.

2.5.5 OPERATIONS AND MAINTENANCE SERVICES

The Contractor shall support the system throughout its life cycle. This applies to CLINs 010, 020, 030 and 040 and their sub-CLINs.

2.5.6 INFORMATION ASSURANCE

The Contractor shall provide a solution that ensures an appropriate level of security throughout all services and systems provided under this contract. The Contractor shall design and implement adequate security controls commensurate with current and future RATB requirements, as well as the following policy, standards, guidelines and procedures.

As required by law, the Contractor shall obtain and maintain certification and accreditation (C&A) of the entire solution and all other systems or services delivered under this contract. This includes, but is not limited to, ensuring all system assets are physically and logically secure in accordance with the aforementioned policy, standards, guidelines and procedures. The Contractor shall obtain and maintain C&A, providing appropriate security compliance documentation and detailing any necessary coordination with the Government during the C&A process. Furthermore, the Contractor is responsible for submitting to the Government when requested all relevant actions, activities, documents and artifacts regarding C&A for this system and any subsystem components.



Achieving and maintaining timely compliance with information security laws, policy, regulations, standards and guidance is imperative for an effective information security program. This includes, but is not necessarily limited to:

- Office of Management and Budget (OMB)
- Government Accountability Office (GAO)
- Federal Chief Information Officer (CIO) Council
- General Services Administration (GSA) Policies, Standards, Guidelines and Procedures
- RATB Policies, Standards, Guidelines and Procedures
- National Institute of Standards and Technology (NIST) Federal Information Processing Standards (FIPS)
- NIST Special Publications 800 Series
- Information Technology Laboratory (ITL) Bulletin and NIST Internal Reports (NISTIRs)
- Presidential Decision Directive 63 (PDD-63), Executive Order 13231 (EO 13231) and Federal Preparedness Circular 65 (FPC-65), relating to critical infrastructure protection (CIP)
- The Federal Information Security Management Act (FISMA) of 2002
- Office of Management and Budget (OMB) Circular A-130, Management of Federal Information Resources, Appendix III, Security of Federal Automated Information Resources
- Information Technology Management Reform Act of 1996 (Clinger-Cohen Act)
- OMB Memorandum M-08-05, Implementation of Trusted Internet Connections (TIC)
- Homeland Security Presidential Directive 12 (HSPD-12). Further information on HSPD-12 requirements may be directed through the HSPD-12 coordinator, Rosemary.Olsen @ 703-605-9124. Her e-mail address is Rosemary.Olsen@gsa.gov
- NIST specifies the following key activities as necessary for building and maintaining an
 effective information security program as well as providing additional supporting
 documentation:
 - Security Planning
 - NIST Special Publication (SP) 800-100, Information Security Handbook, A Guide for Managers
 - Federal Information Processing Standard (FIPS) Publication (PUB) 199, Standards for Security Categorization of Federal Information and Information Systems
 - FIPS PUB 200, Minimum Security Requirements for Federal Information and Information Systems



- NIST SP 800-18, Guide for Developing Security Plans for Federal Information Systems
- Capital Planning
 - NIST SP 800-65, Integrating IT Security into the Capital Planning and Investment Control Process
- Awareness and Training
 - NIST SP 800-50, Building an Information Technology Security Awareness and Training Program
- o Information Security Governance
 - o NIST SP 800-100, Information Security Handbook, A Guide for Managers
- System Development Life Cycle
 - NIST SP 800-64, Security Considerations in the Information System Development Life Cycle
 - Security Products and Acquisition
 - NIST SP 800-35, Guide to Information Technology Security Services
 - NIST SP 800-36, Guide to Selecting Information Technology Security Products
 - Risk Management
 - NIST SP 800-30, Risk Management Guide for Information Technology Systems
 - Certification, Accreditation and Security Assessments
 - NIST SP 800-37, Guide for the Security Certification and Accreditation of Federal Information Systems
 - Configuration Management
 - NIST SP 800-53, Recommended Security Controls for Federal Information Systems
 - Incident Response
 - NIST SP 800-61, Computer Security Incident Handling Guide
 - Contingency Planning
 - NIST SP 800-34, Contingency Planning for IT Systems
 - o Performance Measures
 - NIST SP 800-55, Security Metrics Guide for Information Technology Systems



All of these references can be found at the following Web site: http://csrc.nist.gov/publications/PubsSPs.html

In addition, the Contractor shall meet or exceed the following specific RATB security objectives:

- Implement security controls throughout this solution as well as all other systems or services delivered under this contract that are sufficient to meet or exceed all RATB, NIST, OMB and other Federal Government Information Assurance mandates as specified within this part.
- Provide network access control to prevent unauthorized equipment and users from connecting to the network.
- Perform change management functions, such as testing all new releases and changes to the operational environment before deploying.

2.5.7 PROGRAM MANAGEMENT

The Contractor shall provide proactive and responsive program management support through the use of effective, efficient and interactive management tools.

When requested by the Government, the Contractor shall provide briefings to the Government on the program anytime during the project.

Contractor Key Personnel are as follows:



2.5.8 VISIBILITY AND COMMUNICATION

The Contractor shall provide virtual real-time visibility into all systems, processes, services and data to ensure the quality of services delivered while maintaining clear and consistent communication with the Government. Irrespective of any C&A process, the Government retains the right to perform independent assessments of objects (specifications, mechanisms, activities and individuals) within systems and services provided by the Contractor. Specifications are document-based artifacts (e.g., policies, procedures, plans, system security requirements, functional specifications and architectural designs) associated with the information system. Mechanisms are the specific hardware, software, or firmware safeguards and countermeasures employed within an information system. Activities are the specific protection-related pursuits or actions supporting an information system that involve individuals. Individuals, or groups of



individuals, are people applying the specifications, mechanisms, or activities described above. The government may use a number of assessment methods including, but not limited to, examinations, interviews and tests of the aforementioned assessment objects. Additionally, assessment attributes, such as depth and coverage, will be determined by the Government according to risk factors associated with the information requiring protection.

Contractor shall provide direct communication with appropriate support specialists in a timely manner to assist in resolution of all program management system problems.

2.5.9 WARRANTY

The Contractor shall indicate in their proposal the warranty period of the hardware and license period for the software. The Contractor shall also include extended warranties and/or software license extension fees to maintain these components throughout the life of the system.

2.5.10 SUPPORT

The Contractor shall anticipate that the hosting environment will provide support for the physical and electrical support of the system.

2.5.11 Briefings

The Contractor shall provide briefings to the Government on the program. During the development phase of the project, the frequency of these briefings shall be at least twice per month. The scope of these briefings shall be the progress and status of the project, as well as schedule.

2.5.12 DAILY CALLS

The Contractor shall participate in daily calls with the Government during the development phase. The scope of these calls shall verify that information is flowing in both directions and that issues are tracked and corrected.

2.5.13 WEEKLY MEETINGS

The Contractor shall participate in informal weekly meetings with the Government to verify communications.

2.5.14 QUESTIONS FROM AGENCIES



Because the Web site discloses information provided by various agencies and because various agency stakeholders will use the Web site, it is anticipated that Federal and State agencies may have questions regarding the functionality of the site. The Contractor shall provide tools and techniques to track and answer questions from Federal and State agencies.

2.5.15 QUESTIONS FROM PUBLIC

The Contractor shall provide technology to receive questions and comments regarding the Recovery.gov Web site. The Contractor shall identify how they will give appropriate government personnel access to this tracking system in order to answer these questions. The Contractor shall also describe how they will interface with the Recovery.gov call center to receive appropriate questions for publication on the site.

2.5.16 FACILITY FOR ENHANCEMENTS AND NEW REQUIREMENTS

The dynamic and collaborative environment fostered by the new administration is leading to a renewed engagement by the public in their government. Public expectations of openness and transparency, coupled with explosive advances in technology and multichannel communications mean that standard that may have fully met the public's expectations yesterday, may fall well short tomorrow. To meet the President's expectations for interactive government, the Contractor shall provide the Government a process to add functionality to meet new paradigms, as they are defined. The Contractor shall include pricing for optional enhancements to the site, or oversights in the original specifications of the site as requested under CLINs 050, 060 and 070.

2.5.17 CHANGE MANAGEMENT

The Contractor shall provide change-management tools and processes.

2.5.18 SERVICE LEVEL AGREEMENT (SLA)

The Contractor shall provide an SLA equivalent to that offered for similar commercial Web sites.

3.0 TERMS, CONDITIONS AND REFERENCE

3.1 APPLICABLE DOCUMENTS AND RESOURCES

The following documents, in their current versions and any subsequent revisions, are applicable to the performance of the requirements stated. It is the Contractor's responsibility to obtain and use the latest revision of the documents specified in this section:



- Current Recovery.gov version 1.0 site: www.recovery.gov
- ARRA Legislation (full text)
 http://www.whitehouse.gov/the-press-office/ARRA-public_review/
- Section 508 guidance: www.section508.gov.

Reference sites (sites that provide functionality and features similar to those desired for the redesign):

- <u>USASpending.gov</u> initial model for providing government spending data to the public
- CDC noteworthy for clear navigation and organization of information both for general public consumption and technical information for specialists; http://www.cdc.gov/
- NY City Stat Site http://www.nyc.gov/html/ops/nycstim/html/home/home.shtml
- Maryland noteworthy for mapping capabilities http://statestat.maryland.gov/recovery.asp
- New York Times noteworthy for organization and volume of information presented on the home page in a clean and readable format: http://www.nytimes.com/

Other sites of interest:

- Content: News sites (www.nytimes.com, www.wsj.com)
- Data Driven sites: https://www.schwab.com
- IBM alphaWorks Many Eyes: http://manyeyes.alphaworks.ibm.com/manyeyes/
- New York Times implementation of Many Eyes: http://vizlab.nytimes.com/
- Interactive Graphic from New York Times http://www.nytimes.com/interactive/2008/05/03/business/20080403_SPENDING_GRAP HIC.html?ex=1210824000&en=1bcd452460b344f4&ei=5070&emc=eta3
- Information Graphics samples, Washington Post: http://www.washingtonpost.com/wpdyn/content/graphic/2007/03/23/GR2007032301446.html
- http://www.washingtonpost.com/wp-srv/metro/forcedout/map/
- http://www.washingtonpost.com/wp-srv/nation/interactives/farmaid/oct/index.html
- Information Graphics sample, Edward Tufte: http://www.edwardtufte.com/tufte/minard
- Interactive Visualization: http://www.portlandmonthlymag.com/realestate/articles/neighborhoods-by-the-numbers/
- Interactive Timeline: http://www.portlandspaces.net/history
- Mapping using ESRI Map data: http://manyeyes.alphaworks.ibm.com/manyeyes/visualizations/impact-of-stimulus-tax-provisions-on



- AP economic stress index map: http://hosted.ap.org/dynamic/files/specials/interactives/_national/stress_index/index.html ?SITE=YAHOO&SECTION=HOME
- Reuters spotlight; content delivery through standards based consumer XML APIs: http://spotlight.reuters.com/ content annotated with rich semantic metadata.
- Data visualization (graph, table, map): www.swivel.com
- Prefuse visualization kit: http://prefuse.org/

3.2 DELIVERABLES SCHEDULE

The deliverables schedule follows an iterative design process that allows government review at key stages of the project. Government review is defined as evaluation of the project to ensure that the design is on track to satisfy the requirements of the SOW. Each review period may include refinement of the product and meeting of target benchmarks set by the Government. Contractor shall provide exact digital copies of all custom-developed artifacts, including custom-code, configurations, etc. The Government shall own unlimited rights to the provided artifacts and all custom source code.

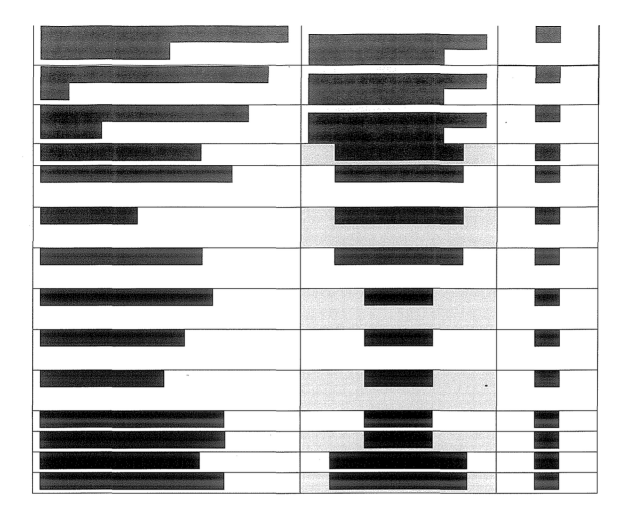
Note: Dates may change based on the Government's ability to provide the required infrastructure for site deployment. Contractor must be flexible to accommodate schedule adjustments.

Description	Due Date	Government Review
Project plan with milestones, deliverables and work breakdown structures	7 days after award, updated as needed	Yes
2) DEV/TEST Environment ready	10 days after award	
3) Requirements/User Needs Analysis (determine audience, develop user groups/scenarios, goals, technical requirements)	14 days after award	Yes
4) Conceptual Design (use cases, task analysis, information architecture/sitemap, user experience/interaction design approach/methodologies)	21 days after award	Yes, after conceptual design and sitemap defined



5) 1 st mockup with diverse alternatives (visual representations and interactive prototypes, user testing, focus groups)	Contractor proposed and mutually agreed to	Yes
6) 2 nd mockups (variation on a theme, selection for production) Project schedule with critical path	Contractor proposed and mutually agreed to	Yes
7) Final Layout/Production (final text & graphic content, code; quality assurance, user testing, field testing)	Contractor proposed and mutually agreed to	Yes
Quality Assurance reports (final QA testing just before launch)	Contractor proposed and mutually agreed to	Yes
9) Documentation & Training (of custom code & 3 rd party products; additional documents created throughout the development process)	Contractor proposed and mutually agreed to	Yes
10) Launch (all design and code deployed); Provide government with exact digital copies of all artifacts, configurations, custom-code	27-Aug-09	Yes
11) Featured content, graphics (providing on-going info graphics, special content, new code/site features) provide Government with exact digital copies of all artifacts, configurations, custom-code	On-going, as mutually agreed	Yes
12) Status report (for all phases and option periods)	Weekly	N/A
13) Strategic plan	Six months after award.	Yes
14) Solution Architecture document	Six months after award.	Yes
Contractor Proposed Deliverables:		Yes
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3.3 ACCEPTABLE MEDIA FOR REQUIREMENTS

Specific criteria for acceptance for contract deliverables will be as follows: Reports, lists and recommendations will be submitted in Microsoft Word, Excel, PowerPoint, video and other format as appropriate. Deliverables will be submitted via email and in hard copy (five copies) as appropriate. Page templates and mockups will be delivered electronically and/or in browsable Web pages as required for the phases of the project.

3.4 Type of Contract

This task order is a hybrid of Firm Fixed Price, Fixed Price Level of Effort and Time and Materials. See the CLIN breakout identified in section 4.4.4 of this document for applicable contract types by CLIN.



3.5 STANDARDS AND FORMATTING

All deliverables must meet professional standards and the requirements set forth in contractual documentation. The Contractor shall be responsible for delivering all items specified.

1. Completed Final Designs – Final designs developed and delivered to the Government. The Contractor shall validate all HTML for conformance with the World Wide Web Consortium (W3C) recommendations, Section 508 requirements and WCAG 1.0 guidelines (minimally satisfying priority 1 and 2 checkpoints). All graphics files shall be delivered in a format defined in the HTML (e.g., gif, jpeg) as well as in the original graphic software file format (e.g., Photoshop and Illustrator). All fonts used shall be documented and provided as well. Including the Web color palette used in the new design, banner, etc.; templates and style sheets used.

3.6 Period of Performance

The base period of performance for this task order (CLIN 001) shall begin upon date of contract award through January 31, 2010. Optional periods of performance associated with other CLINS may be exercised, thus extending the period of performance of this task order.

3.7 PLACE OF PERFORMANCE

Equipment and software will be collocated (DEV/TEST) at the vendor's site, (Optional COOP) at vendor's site and (PROD) in Sterling, Virginia and Chicago, Illinois. Physical and logical access at PROD will be provided by the Government.

Note: Travel expenses shall be delineated in the price proposal as part of each CLIN proposed.

3.8 PRIVACY AND SECURITY

This project is unclassified and no security clearances are required. However, the Contractor shall comply with the General Services Administration (GSA) administrative, physical and technical security controls to ensure all of the Government's security requirements are met. In addition, all Contractor personnel must adhere to the GSA Public Buildings Rules and Regulations.

3.9 Protection of Information

For Official Use Only. All Government information, data and/or equipment used by the Contractor in performance of this contract shall only be disclosed to authorized personnel on a Need-To-Know basis. The Contractor shall ensure that appropriate administrative, technical and physical safeguards are established to ensure the security and confidentiality of this information, data and/or equipment is properly protected. When no longer required, this information, data and/or equipment shall be returned to government control, destroyed, or held



until otherwise directed. Destruction of items shall be accomplished by tearing into small parts, burning, shredding, or any other method that precludes the reconstruction of the material. All sensitive information contained on Contractor computers shall be either degaussed or shall use the Department of Defense method of a three time overwrite of the sensitive data.

3.10 INSPECTION AND ACCEPTANCE

In the absence of other agreements negotiated with respect to time provided for government review, deliverables shall be inspected and the Contractor notified of the Government's findings within 5 workdays after receipt of a deliverable. If the Government does not respond to the deliverable within the five (5) workday period the deliverable shall be deemed to be acceptable. The Project Manager and the Contractor shall meet on a monthly basis to review performance and inspect work for compliance with the SOW and the contract and all modifications thereto.

3.11 PROCEDURES FOR PAYMENT

Invoices can be sent via email to invoices@ratb.gov OR mailed to:

Recovery Accountability and Transparency Board

Attention: Assistant Director Finance and Budget

1717 Pennsylvania Avenue Suite 700

Washington DC 20006

3.12 ORGANIZATIONAL CONFLICT OF INTEREST

The Contractor's attention is directed to FAR Subpart 9.5, Organizational Conflicts of Interest.

3.13 Section 508 Requirements

All electronic and information technology (*EIT*) procured through this Contract must meet the applicable accessibility standards at 36 CFR 1194, unless an agency exception to this requirement exists. 36 CFR implements Section 508 of the Rehabilitation Act of 1973, as amended and is viewable at http://www.access-board.gov.

The Contractor shall indicate for each line item in the schedule whether each product or service is compliant or noncompliant with the accessibility standards at 36 CFR 1194. Further, the proposal must indicate where full details of compliance can be found (e.g., Contractor Web site or other exact locations).

3.14 CLAUSE IMPLEMENTATION

The resultant contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full



text available. Also, the full text of a clause may be accessed electronically at this/these address(s): http://www.arnet.gov/far/index.html
52.216-31 T&M/Labor Hour Proposal Requirements—Commercial Item Acquisition with Adequate Price Competition (applies only to Time and Material CLINs)
52.217-09 Option to Extend the Term of the Contract.
52.212-1 Instructions to Contractors—Commercial Items. (see solicitation for specific instructions)
52.212-2 Evaluation—Commercial Items. (see solicitation for specific evaluation guidance)
52.212-4 Contract Terms and Conditions—Commercial Items. (for all non Time and Material CLINs)
52.212-4 Contract Terms and Conditions—Commercial Items. Alternate I (for all Time and Material CLINs)
52.212-5 Contract Terms and Conditions Required to Implement Statutes or Executive Orders—Commercial Items (May 2009) Alternate II
(a) The Contractor shall comply with the following Federal Acquisition Regulation (FAR) clauses, which are incorporated in this contract by reference, to implement provisions of law or

Executive orders applicable to acquisitions of commercial items:

(1) <u>52.222-50</u>, Combating Trafficking in Persons (Feb 2009) (<u>22 U.S.C. 7104(g)</u>).



- ___Alternate I (Aug 2007) of <u>52.222-50</u> (<u>22 U.S.C. 7104(g)</u>).
- (2) <u>52.233-3</u>, Protest After Award (Aug 1996) (<u>31 U.S.C. 3553</u>).
- (3) <u>52.233-4</u>, Applicable Law for Breach of Contract Claim (OCT 2004) (Pub. L. 108-77, 108-78).
- (b) The Contractor shall comply with the FAR clauses in this paragraph (b) that the Contracting Officer has indicated as being incorporated in this contract by reference to implement provisions of law or Executive orders applicable to acquisitions of commercial items:

[Contracting Officer check as appropriate.]

- ✓ __ (3) <u>52.203-15</u>, Whistleblower Protections under the American Recovery and Reinvestment Act of 2009 (MAR 2009) (Section 1553 of Pub. L. 111-5). (Applies to contracts funded by the American Recovery and Reinvestment Act of 2009.)
- ✓ __ (4) <u>52.204-11</u>, American Recovery and Reinvestment Act—Reporting Requirements (Mar 2009) (Pub. L. 111-5).
- (c) The Contractor shall comply with the FAR clauses in this paragraph (c), applicable to commercial services, that the Contracting Officer has indicated as being incorporated in this contract by reference to implement provisions of law or Executive orders applicable to acquisitions of commercial items: Not applicable.
- (d) **Comptroller General Examination of Record**. The Contractor shall comply with the provisions of this paragraph (d) if this contract was awarded using other than sealed bid, is in excess of the simplified acquisition threshold and does not contain the clause at <u>52.215-2</u>, Audit and Records—Negotiation.
 - (1) The Comptroller General of the United States, an appropriate Inspector General appointed under section 3 or 8G of the Inspector General Act of 1978 (<u>5 U.S.C. App.</u>), or an authorized representative of either of the foregoing officials shall have access to and right to—
 - (i) Examine any of the Contractor's or any subcontractors' records that pertain to, and involve transactions relating to, this contract; and
 - (ii) Interview any officer or employee regarding such transactions.
- (2) The Contractor shall make available at its offices at all reasonable times the records, materials, and other evidence for examination, audit, or reproduction, until 3 years after final payment under this contract or for any shorter period specified in FAR <u>Subpart 4.7</u>, Contractor Records Retention, of the other clauses of this contract. If this contract is completely or partially terminated, the records relating to the work terminated shall be made available for 3 years after any resulting final termination settlement. Records relating to appeals under the disputes clause



or to litigation or the settlement of claims arising under or relating to this contract shall be made available until such appeals, litigation, or claims are finally resolved.

- (3) As used in this clause, records include books, documents, accounting procedures and practices, and other data, regardless of type and regardless of form. This does not require the Contractor to create or maintain any record that the Contractor does not maintain in the ordinary course of business or pursuant to a provision of law.
 - (e) (1) Notwithstanding the requirements of the clauses in paragraphs (a), (b), and (c), of this clause, the Contractor is not required to flow down any FAR clause in a subcontract for commercial items, other than—
 - (i) *Paragraph (d) of this clause*. This paragraph flows down to all subcontracts, except the authority of the Inspector General under paragraph (d)(1)(ii) does not flow down; and
 - (ii) *Those clauses listed in this paragraph (e)(1)*. Unless otherwise indicated below, the extent of the flow down shall be as required by the clause—
 - (A) <u>52.203-13</u>, Contractor Code of Business Ethics and Conduct (Dec 2008) (Pub. L. 110-252, Title VI, Chapter 1 (<u>41 U.S.C. 251 note</u>)).
 - (B) <u>52.203-15</u>, Whistleblower Protections Under the American Recovery and Reinvestment Act of 2009 (May 2009) (Section 1553 of Pub. L. 111-5).
 - (C) <u>52.219-8</u>, Utilization of Small Business Concerns (May 2004) (<u>15 U.S.C.</u> <u>637(d)(2) and (3)</u>), in all subcontracts that offer further subcontracting opportunities. If the subcontract (except subcontracts to small business concerns) exceeds \$550,000 (\$1,000,000 for construction of any public facility), the subcontractor must include <u>52.219-8</u> in lower tier subcontracts that offer subcontracting opportunities.
 - (D) <u>52.222-26</u>, Equal Opportunity (Mar 2007) (E.O. 11246).
 - (E) <u>52.222-35</u>, Equal Opportunity for Special Disabled Veterans, Veterans of the Vietnam Era, and Other Eligible Veterans (Sept 2006) (<u>38 U.S.C. 4212</u>).
 - (F) <u>52.222-36</u>, Affirmative Action for Workers with Disabilities (June 1998) (<u>29 U.S.C. 793</u>).
 - (G) <u>52.222-39</u>, Notification of Employee Rights Concerning Payment of Union Dues or Fees (Dec 2004) (E.O. 13201).
 - (H) <u>52.222-41</u>, Service Contract Act of 1965 (Nov 2007) (<u>41 U.S.C. 351</u>, *et seq*.).
 - (I) <u>52.222-50</u>, Combating Trafficking in Persons (Feb 2009) (<u>22 U.S.C. 7104(g)</u>).
 - (J) <u>52.222-51</u>, Exemption from Application of the Service Contract Act to Contracts for Maintenance, Calibration, or Repair of Certain Equipment—Requirements (Nov 2007) (<u>41 U.S.C. 351</u>, **et seq**.).
 - (K) <u>52.222-53</u>, Exemption from Application of the Service Contract Act to Contracts for Certain Services—Requirements (Feb 2009) (<u>41 U.S.C. 351</u>, *et seq.*).



- (L) 52.222-54, Employment Eligibility Verification (Jan 2009).
- (M) <u>52.226-6</u>, Promoting Excess Food Donation to Nonprofit Organizations. (Mar 2009) (Pub. L. 110-247). Flow down required in accordance with paragraph (e) of FAR clause <u>52.226-6</u>.
- (N) <u>52.247-64</u>, Preference for Privately Owned U.S.-Flag Commercial Vessels (Feb 2006) (<u>46 U.S.C. Appx. 1241(b</u>) and <u>10 U.S.C. 2631</u>). Flow down required in accordance with paragraph (d) of FAR clause <u>52.247-64</u>.
- (2) While not required, the contractor may include in its subcontracts for commercial items a minimal number of additional clauses necessary to satisfy its contractual obligations.

(End of clause)

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The Government assumes unlimited rights to data and software provided or produced in performance of this task order. Contractors are required to fill in the following clause and submit this as part of your proposal:

52.227-15 Representation of Limited Rights Data and Restricted Computer Software.

REPRESENTATION OF LIMITED RIGHTS DATA AND RESTRICTED COMPUTER SOFTWARE

(DEC 2007)

- (a) This solicitation sets forth the Government's known delivery requirements for data (as defined in the clause at 52.227-14, Rights in Data—General). Any resulting contract may also provide the Government the option to order additional data under the Additional Data Requirements clause at 52.227-16, if included in the contract. Any data delivered under the resulting contract will be subject to the Rights in Data—General clause at 52.227-14 included in this contract. Under the latter clause, a Contractor may withhold from delivery data that qualify as limited rights data or restricted computer software, and deliver form, fit, and function data instead. The latter clause also may be used with its Alternates II and/or III to obtain delivery of limited rights data or restricted computer software, marked with limited rights or restricted rights notices, as appropriate. In addition, use of Alternate V with this latter clause provides the Government the right to inspect such data at the Contractor's facility.
- (b) By completing the remainder of this paragraph, the Contractor represents that it has reviewed the requirements for the delivery of technical data or computer software and states [Contractor check appropriate block]—
- [] (1) None of the data proposed for fulfilling the data delivery requirements qualifies as limited rights data or restricted computer software; or



[] (2) Data proposed for fulfilling the data delivery requirements qualify as limited rights data or restricted computer software and are identified as follows:		
(c) Any identification of limited rights data or restricted computer software in the Contractor's response is not determinative of the status of the data should a contract be awarded to the Contractor.		
(End of provision)		
Continuity of Services. The Contractor recognizes that the services under this task order are considered vital to the Government and must be continued without interruption and that, upon contract expiration, a successor, either the Government or another contractor, may continue them. The contractor agrees to (1) furnish phase-in training and (2) exercise its best efforts and cooperation to effect an orderly and efficient transition to a successor.		
Option to Extend Services (Nov 1999) (FAR 52.217-8)		
The Government may require continued performance of any services within the limits and at the rates specified in the task order. These rates may be adjusted only as a result of revisions to prevailing labor rates provided by the Secretary of Labor. The option provision may be exercised more than once, but the total extension of performance hereunder shall not exceed 6 months. The Contracting Officer may exercise the option by written notice to the Contractor within 10 days of the expiration of the option.		
Evaluation Of Options		
Except when it is determined in accordance with FAR 17.206(b) not to be in the Government's best interests, the Government will evaluate offers for award purposes by adding the total price for all options to the total price for the basic requirement. Evaluation of options will not obligate the Government to exercise the option(s).		
Enabling Clause Between Prime Contracts and Service Contracts		



The contractor is expected to take innovative approaches to deliver great user experiences. In the performance of this contract, the Contractor will be required to work within the framework of an Integrated Project Team involving a combination of contractors and federal workforce staff. The Board may contract with geospatial and API developers (the "Partnership") during the lifecycle of this project that may require joint participation in the accomplishment of the Government's requirement. In support of this Partnership, the Contractor shall enter into separate non-disclosure agreements. The agreements shall form the basis for sharing information, data, technical knowledge, expertise, resources or any combination thereof, essential to the integration of the Recovery.gov project, which shall ensure the greatest degree of cooperation for the development of the project to meet the terms of the contract.



4.0 Contract Line Item (CLIN) Structure:

CLIN 001: Development and Implementation – Firm Fixed Price – Date of Award through January 31, 2010.

CLIN 001a: Travel associated with CLIN 001 – Reimbursed based on actuals – all travel must be pre-approved by the Contracting Officer's Technical Representative (COTR) and conducted in accordance with the Federal Travel Regulations.

CLIN 001b: Ancillary Support Items associated with CLIN 001 - Reimbursed based on actuals.

CLIN 010: OPTIONAL: Operations and Maintenance – Fixed Price Level of Effort – Period of Performance is one year from the end of CLIN 001.

This CLIN shall include all labor required to perform ongoing system refinement and maintenance.

CLIN 010a: Travel associated with CLIN 010 – Reimbursed based on actuals – all travel must be pre-approved by the COTR and conducted in accordance with the Federal Travel Regulations.

CLIN 010b: Ancillary Support Items associated with CLIN 010 - Reimbursed based on actuals – all purchases of ancillary support items must be pre-approved by the contracting officer.

CLIN 020: OPTIONAL: Operations and Maintenance – Fixed Price Level of Effort – Period of Performance is one year from the end of CLIN 010.

This CLIN shall include all labor required to perform ongoing system refinement and maintenance.

CLIN 020a: Travel associated with CLIN 020 – Reimbursed based on actuals – all travel must be pre-approved by the COTR and conducted in accordance with the Federal Travel Regulations.

CLIN 020b: Ancillary Support Items associated with CLIN 020 - Reimbursed based on actuals – all purchases of ancillary support items must be pre-approved by the contracting officer.

CLIN 030: OPTIONAL: Operations and Maintenance – Fixed Price Level of Effort – Period of Performance is one year from the end of CLIN 020.



This CLIN shall include all labor required to perform ongoing system refinement and maintenance.

CLIN 030a: Travel associated with CLIN 030 – Reimbursed based on actuals – all travel must be pre-approved by the COTR and conducted in accordance with the Federal Travel Regulations.

CLIN 030b: Ancillary Support Items associated with CLIN 030 - Reimbursed based on actuals – all purchases of ancillary support items must be pre-approved by the contracting officer.

CLIN 040: OPTIONAL: Operations and Maintenance – Fixed Price Level of Effort – Period of Performance is one year from the end of CLIN 030.

This CLIN shall include all labor required to perform ongoing system refinement and maintenance.

CLIN 040a: Travel associated with CLIN 040 – Reimbursed based on actuals – all travel must be pre-approved by the COTR and conducted in accordance with the Federal Travel Regulations.

CLIN 040b: Ancillary Support Items associated with CLIN 040 - Reimbursed based on actuals – all purchases of ancillary support items must be pre-approved by the contracting officer.

CLIN 050: OPTIONAL: System Improvement and Enhancement – Time and Materials – Period of Performance is one year from date exercised.

This CLIN shall include all labor and anticipated supplies required to perform minor system improvements and enhancements above and beyond the operations and maintenance function. No more than 5,000 total labor hours shall be provided for this CLIN. Please comply with FAR 52.216-31 for this CLIN.

CLIN 050a: Travel associated with CLIN 050 – Reimbursed based on actuals – all travel must be pre-approved by the COTR and conducted in accordance with the Federal Travel Regulations.

CLIN 050b: Ancillary Support Items associated with CLIN 050 - Reimbursed based on actuals – all purchases of ancillary support items must be pre-approved by the contracting officer.

CLIN 060: OPTIONAL: System Improvement and Enhancement – Time and Materials – Period of Performance is one year from date exercised.



This CLIN shall include all labor and anticipated supplies required to perform minor system improvements and enhancements above and beyond the operations and maintenance function. No more than 5,000 total labor hours shall be provided for this CLIN. Please comply with FAR 52.216-31 for this CLIN.

CLIN 060a: Travel associated with CLIN 060 – Reimbursed based on actuals – all travel must be pre-approved by the COTR and conducted in accordance with the Federal Travel Regulations.

CLIN 060b: Ancillary Support Items associated with CLIN 060 - Reimbursed based on actuals – all purchases of ancillary support items must be pre-approved by the contracting officer.

CLIN 070: OPTIONAL: System Improvement and Enhancement – Time and Materials – Period of Performance is one year from date exercised.

This CLIN shall include all labor and anticipated supplies required to perform minor system improvements and enhancements above and beyond the operations and maintenance function. No more than 5,000 total labor hours shall be provided for this CLIN. Please comply with FAR 52.216-31 for this CLIN.

CLIN 070a: Travel associated with CLIN 070 – Reimbursed based on actuals – all travel must be pre-approved by the COTR and conducted in accordance with the Federal Travel Regulations.

CLIN 070b: Ancillary Support Items associated with CLIN 070 - Reimbursed based on actuals – all purchases of ancillary support items must be pre-approved by the contracting officer.

CLIN 080: OPTIONAL: Optional Continuation of Operations (COOP) Site – Firm Fixed Price – Pricing for this option shall be good for 3 months from Date of Award. The Government reserves the right to exercise this option, if the option is not exercised within 3 months.

Option pricing shall include, in a tabular format, at a minimum, the detailed labor categories, hourly rates and number of hours for the labor contract portion of the contract. Any and all 3rd party supplies or equipment required to perform the work for these option periods shall be identified and included.

CLIN 080a: Travel associated with CLIN 080 – Reimbursed based on actuals – all travel must be pre-approved by the COTR and conducted in accordance with the Federal Travel Regulations.

CLIN 080b: Ancillary Support Items associated with CLIN 080 - Reimbursed based on actuals.



5.0 Service Level Agreement

1.0 Proposed Service Level Agreement

Team Smartronix has designed the solution architecture to be redundant and fault tolerant. There are no single points of failure in the proposed architecture. All hardware components are covered by extended warranties and have the highest available replacement times offered by the respective vendors.

This attachment outlines a proposed SLA plan that will meet or exceed the requirement of the Statement of Objectives (SOW) for an "SLA equivalent to that offered for similar commercial Web sites." The objective of the SLA is to ensure greater than 99.9% service availability.

1.1 SUPPORTED HARDWARE AND SOFTWARE

The following Team Smartronix provided hardware components have extended warranties and the highest available replacement times offered (24x7 with a four-hour replacement window):

- All server hardware
- SAN infrastructure
- Routers/switches
- Load balancers
- Firewalls

There are no proposed software components that require any warranties.

1.2 Preventative Maintenance and Scheduled Unavailability

Team Smartronix will not perform any maintenance or schedule unavailability without the expressed consent of the Government. The current solution is designed to be maintained and updated without requiring any planned downtime. If any exceptions occur, the downtime will be minimized and pre-scheduled with the Government.

1.3 Non-Scheduled Downtime

In the unforeseen event of unscheduled downtime, Team Smartronix, upon notification of the event, will escalate a Tier 1 recovery plan and respond within four hours with a formal plan to cure.



1.4 SECURITY

Team Smartronix will routinely apply security and IAVA related patches. The solution is designed to enable the application of these patches without requiring downtime.

1.5 BACKUP AND RECOVERY

Recovery Point Objectives and Recovery Time Objectives will be mutually agreed upon to meet the Government's Acceptable Level of Performance (ALP).

1.6 ISSUE ESCALATION

Recovery Point Objectives and Recovery Time Objectives will be mutually agreed upon to meet the Government's ALP.

1.7 TERMS AND CONDITIONS

Terms and Conditions may be reviewed annually and will renew automatically if no changes are made.

6.0 Warranty

1.0 WARRANTY AGREEMENT (PRODUCTION AND MIRRORED COOP QUANTITIES)

Network:		Quantity
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Processor Property Control Con		
Server:		



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Storage:	
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There are no software warranties required.

GSA Form 300 Attachment 1

Task Order Number: GSQ0009BG0019, Smartronix, Inc.

The following CLINs and prices are established for this task order:

Rate:

CLIN 001: \$7,757,363 CLIN 010: \$1,352,707 CLIN 020: \$1,395,613 CLIN 030: \$1,440,021 CLIN 040: \$1,485,982

CLIN 050: \$919,290 Ceiling: \$919,290

Labor Category:

Project Manager
Creative Director
Sr. Art Director
Computer Artist
Copy Writer
Clerical Support
Interactive Analyst
Programmer
Software Engineer
Portal Architect
Test Enigneer
Sr. Sharepoint Developer
Network Engineer
Data Architect
SME - Business Objects Developer

CLIN 060: \$919,290 Ceiling: \$919,290

Quality Manager

Labor Category: Project Manager Creative Director Sr. Art Director Computer Artist Copy Writer Clerical Support Interactive Analyst Programmer Software Engineer Portal Architect Test Enigneer Sr. Sharepoint Developer Network Engineer **Data Architect** SME - Business Objects Developer **Quality Manager**



CLIN 070: \$919,290 Ceiling: \$919,290

Labor Category:

Project Manager
Creative Director
Sr. Art Director
Computer Artist
Copy Writer
Clerical Support
Interactive Analyst
Programmer
Software Engineer
Portal Architect
Test Enigneer
Sr. Sharepoint Developer
Network Engineer
Data Architect

SME - Business Objects Developer

Quality Manager

CLIN 080:

\$1,758,961

Rate: