| # | Area | Project | Status |
|----------|--------------------|---------------------------------|---|
| 1. | Infrastructure | Cloud Migration | In Progress and on schedule. Various migration activities |
| | | | ongoing to transfer data and applications from on- |
| | | | premise hardware to a cloud-based environment. See |
| | | | Cloud Migration (C2C) Operational Work Plan. |
| 2. | | Cloud Application Performance | Not started and schedule is delayed due to project |
| | | Management | management staffing shortages. Originally forecasted to |
| | | | start in January 2022; the updated start date is July |
| _ | | 22122 | 2022. |
| 3. | Software - | SDLC DevOps | In progress. Delays due to labor market staffing |
| | Architecture | | shortages for IT services continue to impact target |
| | Modernization | | completion date. Onboarded one technical writer; |
| | | | procurement of an additional technical writer as well as |
| | | | a DevOps Engineer ongoing to mitigate this risk. See |
| 4. | | .NET & ORM Upgrade | SDLC DevOps Operational Work Plan. In progress and on schedule. See .NET & ORM Upgrade |
| 4. | | NET & ONIVI Opgrade | Operational Work Plan. |
| 5. | | Rules Engine | In progress. Requirements gathering, market analysis, |
| | | | and scope development underway. |
| 6. | | SOA and API Layer | In progress. Requirements gathering, market analysis, |
| | | · | and scope development underway. |
| 7. | | RA Help Center | Project has been closed out. |
| 8. | Software - | Strategic Planning Office (SPO) | In progress and on schedule. |
| 9. | Procurement | Oversight (IV&V) | In progress and on schedule. |
| 10. | | System and Software | Contract executed with Peraton in April 2022 for SSI |
| | | Integration (SSI) | services. |
| 11. | Software – | BPO & Initial Claims | In progress and on schedule. Activities scheduled to |
| | Incremental | | commence October 2022. See Business Process |
| | CX/UX Mobile | | Optimization Operational Work Plan. |
| 12. | Responsive | BPO & Core Claims / Claim | In Progress and on schedule. First three deliverables |
| | Software | Status | accepted. See Business Process Optimization |
| <u> </u> | Transformation, | | Operational Work Plan. |
| 13. | including Business | BPO & Continued Claims | In Progress and on schedule. First three deliverables |
| | Process | | accepted. See Business Process Optimization |
| 1.4 | Optimization | DDO 9 Fmanlavaria are distless | Operational Work Plan. |
| 14. | | BPO & Employers and other | In Progress and on schedule. Activities scheduled to |
| | | TPAs | commence October 2022. See Business Process |
| 15. | Data and | Data Warehouse | Optimization Operational Work Plan. Project has been closed out. |
| 16. | Analytics | Reporting | In Progress and on schedule. 24 federal reports |
| 10. | ,a., 6.65 | Neporting | generated and submitted to/accepted by USDOL since |
| | | | project launch. Nine reports have been developed and |
| | | | are being tested/validated. See Reporting Operational |
| | | | Work Plan. |
| 17. | | Archival and Purge | Not started and on schedule. Forecasted start July 2022 |
| 1 | İ | | 111111111111111111111111111111111111111 |

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| # | Area | Project | Status |
|-----|----------|--|--|
| 18. | | Master Data Management and | In Progress and on schedule. Schedule revisions |
| | | Interoperability | completed to align with System and Software |
| | | | Integration procurement. |
| 19. | Security | Security Architecture Review | In Progress. Delayed due to labor market staffing shortages with slight impact to Systems and Software Integrator and overall roadmap schedule. Transitioned from staff augmentation to outsourced project. Contract executed in May 2022. See Security Architecture Review Operational Work Plan. |
| 20. | | Identity Management and User Authentication | In Progress and on schedule. Split into three phases: 1) Claimants – deployed 8/27/2021-9/2/2021 2) Employers and TPAs 3) Staff See Identity and Access Management Operational Work Plan. |
| 21. | | Security Architecture Audit | Not started and on schedule. Forecasted start January 2023. |

Are there any scope changes?

There are no scope changes this reporting period.

Is the project currently within budget?

The project is currently under budget.

Do you expect the project to remain within budget?

Yes

If the project is not on schedule, briefly explain why and what the agency is doing to bring the project back on schedule.

1. A national staffing challenge for specialized professionals has resulted in extended vacancies and high turnover in key positions, especially for the following positions: developer analyst, business analyst, quality assurance analyst, application architect, DevOps engineer, enterprise architect, database administrator, STRIIM developer – ADA, and project managers. This staffing challenge has delayed activities in the SDLC DevOps project, Security Architecture Review project, Reporting project, and Cloud Migration project.

The Reemployment Assistance Modernization Program's IV&V vendor has classified delays in securing Program resources as a high risk. The Department's has taken the following actions to mitigate this issue.

- The Department will initiate a proactive outreach campaign in May 2022 with vendors that provide staff augmentation services to promote transparency about the Department's needs and respond to current labor market trends.
- The Department continues to offer flexibilities for remote work and competitive pay, as needed. The Department is offering full-time remote work for critical IT positions to help promote hiring and retention.
- The Department continues to include required staffing in its procurements. The Strategic Planning Office has
 provided and continues to provide project management resources to address a critical need for program and
 project management services, which has alleviated some workload on specialized staff and provided for
 greater focus and project tracking for several key projects.

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- The Department has transitioned its approach from procuring exclusively for staff augmentation resources to
 procuring for services and staffing. The Security Architecture Review project was initially forecast to be
 complete by December 2021; however, because of the current labor market, the Department was unable to
 staff and initiate the project. The Department issued a procurement for both services and staffing in December
 2021 to help mitigate this issue and anticipates contract execution will take place in early May 2022.
- The Department is leveraging a resource capacity analysis tool to better understand where existing resources
 are over-committed and to help identify the most critical vacancies to be filled. The Department has also
 developed a detailed resource capacity plan to forecast any upcoming critical vacancies to be filled. This
 information helps focus the Department's recruitment efforts to help prevent schedule slippage due to
 staffing constraints.
- 2. Procurement-related activities that were not accounted for in the initial forecasted timeline for the Reemployment Assistance Modernization Program have impacted project schedules for the Security Architecture Review project and the System and Software Integration project, which also includes the Rules Engine, SOA and API Layer, and Master Data Management and Interoperability projects. Additionally, the timeline to develop detailed requirements for procurements that were either not originally accounted for in the ISF Roadmap or underwent a scope change was not accounted for when the ISF Report was developed. Finally, lengthier than anticipated contract negotiation periods to incorporate provisions requested by contractors were not contemplated when the initial ISF Roadmap was developed.

The Reemployment Assistance Modernization Program's IV&V vendor has classified these procurement-related delays as either a high or medium risk. The Department has taken the following actions to mitigate these issues.

- Executed contracts for Systems and Software Integration (April 2022) and Security Architecture Review (May 2022) services.
- Evaluated and implemented change requests to realign the original Program timeline provided in the ISF Final Report to reflect date changes brought about by these additional necessary procurement-related activities.
- Ensure the Department's Vendor Core Contract is included in solicitation documents.
- 3. Compliance with federal regulations, especially when there is little guidance for implementation, has impacted project progress in certain scenarios. Guidance regarding federal tax information and the types of employees that can access systems that store it, for example, has challenged the Department and further complicated its staffing constraints.

To help mitigate this issue, the Department continues to actively engage other states and participate in facilitated discussions with the National Association of State Workforce Agencies to share ideas, best practices, and suggestions for how the federal government can support states that are seeking additional clarity.

While the overall roadmap schedule's forecasted end date has not yet been affected, the Department anticipates continued delays in these key areas will impact the target completion date for these projects and could impact the overall Program timeline.

Major Project Tasks and Activities Accepted or In Progress this Reporting Period

- [Infrastructure] Cloud Migration
 - The Department completed the Requirements Traceability Matrix (RTM) for this project. An RTM allows for thorough and accurate testing by developing a list of requirements that detail how a system or technology should perform. Testers will use this RTM to confirm the System is performing as expected as it is migrated to the cloud.

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- The Department completed the first phase of data migration into a development system that supports testing. Migrating data into a development system creates a testing environment that allows staff to conduct user acceptance testing before deploying any changes in the System.
- The Department completed its statement of work for OpenText Exstreme software. This will facilitate the
 migration of data and applications currently stored on-premises into a cloud-hosted environment.
 Migrating these elements into a cloud-hosted environment supports System scalability and availability.
- The Department is reviewing for compliance a draft of the proposed contract amendment for the Digital Appeals Recording Solution (DARS), which includes the requirement to migrate the technology from an on-premise hosted environment to a cloud-hosted environment.
- The Department continued working to migrate its existing databases into the cloud. Migrating these
 elements into a cloud-hosted environment supports System scalability and availability. It is anticipated
 this effort will be complete in early May 2022.
- [Infrastructure] Cloud Application Performance Management
 - o No change from the previous reporting period. This project is currently forecast to start in July 2022.
- [Software] SDLC DevOps
 - The Department continues to advertise for a DevOps Engineer, which will support integration of the DevOps environment with the Reemployment Assistance Claims and Benefits Information System. This will sync the System's testing environment and cross-reference requirements with test results. It will also develop an audit trail that can be used to reference changes made to the System over time.
- [Software] .NET and ORM Upgrade
 - The Reemployment Claims and Benefits Information System application's .NET framework is being upgraded from version 4.0 to version 4.8. This technology upgrade ensures the latest enhancements are applied to the System. Testing is complete and deployment is scheduled to be complete in June 2022.
 - The Reemployment Claims and Benefits Information System's Fraud Initiative Rules and Rating Engine (FIRRE) application is being upgraded from version 4.5 to version 4.8. System testing was complete in March 2022. During this period, the Department implemented code changes as part of its regularly scheduled System enhancement schedule. Deployment of this technology upgrade is forecasted to be complete in June 2022.
 - The Reemployment Claims and Benefits Information System application's Object Relational Mapping (ORM) software is being updated from version 3.5 to version 5.8. In this reporting period, the LLBLGEN layer, which connects the database and the System, completed testing for all 66 applications ahead of schedule. Deployment of these applications within the LLBLGEN layer will continue and is forecast to be complete in October 2022.

• [Software] Rules Engine

- To support the procurement writing efforts that will be provided by the System and Software Integration vendor, the Department developed preliminary requirements and began evaluating all business rules that currently dictate how the System performs and the Reemployment Assistance program is administered. As part of the evaluation, staff will prioritize a subset of rules that will be deployed in a Rules Engine product to provide maximum benefit to all System users. This evaluation will also facilitate a defined scope for the project.
- [Software] SOA and API Layer
 - This reporting period, the Department increased collaboration with the Florida Digital Service to learn more about the state enterprise solution for integrating large, multi-component information technology systems, which could potentially serve the modernization Program's technology needs for this project.

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The Department continues to work with its SSI vendor to assess the needs of the modernized System to determine the most appropriate integration platform.

- [Software] Reemployment Assistance Help Center
 - This project was completed in December 2021. The Reemployment Assistance Help Center will undergo
 additional enhancements through continuous modernization efforts to improve internal workflows that
 ensure users' claims are processed timely.
- [Planning, Coordination, and Oversight] Strategic Planning Office
 - The Strategic Planning Office (SPO) continues to provide overall Program and project management support. This reporting period, the SPO completed building out resource and capacity management and planning in ServiceNow to better understand the Program's staffing needs.
 - The SPO continues to work with project managers to adopt ServiceNow to manage project budgets and monthly spending. In the next reporting period, project managers will fully manage project budgets and monthly spending using ServiceNow.
- [Planning, Coordination, and Oversight] Independent Verification and Validation
 - The Department accepted the second Independent Verification and Validation Quarterly Assessment Report this reporting period. This report includes the period beginning January 1, 2022, and ending March 31, 2022, to outline the overall Program risk across a set of risk dimensions and categories.
- [Planning, Coordination, and Oversight] System and Software Integration
 - o A contract with Peraton was executed for System and Software Integration services.
- [Software] Business Process Optimization
 - The Department continues to hold bi-weekly workshops to support the development of business and technical requirements that will be used to procure for the Incremental CX/UX Mobile Responsive Software Transformation project. During this reporting period, the Department completed the workshops focused on gathering requirements that reflect how the current System operates for the Continued Claim process. The Department also completed the workshops focused on gathering requirements on how the modernized System should operate for the Core Claims process.
 - The Department accepted the Lessons Learned Collection Process deliverable, which establishes a process to capture, document, and evaluate lessons learned that will support continuous System improvement.
 - The Department accepted the Core Claims To-Be requirements deliverable. To-Be requirements detail the specifications that must be met by the vendor and software solution selected for the Incremental Customer Experience/User Experience Mobile-Responsive Transformation project.
- [Software] Incremental CX/UX Mobile Responsive Software Transformation
 - o Core Claims and Claim Status
 - This module is forecast to start in August 2022; however, the Department started identifying and developing requirements for the Core Claims and Claim Status process to support future procurement activities.
 - Continued Claims
 - This module is forecast to start in September 2022.
 - Employers and Third-Party Administrators
 - This module is forecast to start in October 2022.
 - Initial Claims
 - This module is forecast to start in October 2022.
- [Data and Analytics] Data Warehouse
 - o This project was completed in January 2022.
- [Data and Analytics] Reporting

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- o Four additional reports have been fully validated and are now being submitted to the U.S. Department of Labor directly from the Data Warehouse, including the Employment and Training Administration (ETA) 538 Advance Weekly Initial and Continued Claims Report, ETA 203 Characteristics of the Insured Unemployed Report, ETA 9052 Nonmonetary Determination Time Lapse, Detection Date, and ETA 9016 Alien Claims Activity Report. Nine additional reports have been developed and are being tested and validated.
- [Data and Analytics] Archival and Purge
 - o In the last reporting period, this project's schedule was moved up to start in April 2022 from July 2022.
- [Data and Analytics] Master Data Management and Interoperability
 - o This project is forecast to start in May 2022.
- [Security] Security Architecture Review
 - Contract execution is delayed due to ongoing contract negotiations. The Department anticipates contract
 execution will take place in early May.
- [Security] Identity and Access Management
 - The Department has performed preliminary research to identify technology solution options for enterprise-wide Identity and Access Management (IAM).
 - Requirements gathering activities commenced and are being used to refine research efforts to support IAM activities for both staff and employers and TPAs.
- [Security] Security Architecture Audit
 - This project is forecast to start in January 2023.

Procurement Status

COMPLETE

Independent Verification & Validation Request for Quote System and Software Integrator Request for Information Strategic Planning Office Request for Quote Business Process Optimization Request for Quote System and Software Integration Request for Quote Security Architecture Review Request for Quote

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OPERATIONAL WORK PLAN FOR CONNECT TO CLOUD (C2C)

FLORIDA DEPARTMENT OF ECONOMIC OPPORTUNITY DIVISION OF INFORMATION TECHNOLOGY AND DIVISION OF WORKFORCE SERVICES

FISCAL YEAR 2021-2022

QUARTER 4

PREPARED ON 4/29/2022

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SECTION 1 — OVERALL PROJECT PLAN

I. Project Charter

The Reemployment Assistance Claims and Benefits Information System (System) and supporting middleware software is currently deployed on physical, on-premises servers managed exclusively in-house. Most of the physical infrastructure is from the original go-live in 2013, is at the end of its life cycle, and is due for replacement by 2020. As the Department of Economic Opportunity (DEO) continues to assess and develop an understanding for choosing, managing, governing, and securing cloud services and tools; the realization is that cloud computing is the foundation that enables Workforces Services to transform, differentiate, and continuously improve.

A cloud first strategy plays a central role in next-generation business initiatives. These initiatives include digital business transformation, automation, and Artificial Intelligence (AI). Cloud computing offers enhanced disaster recovery and high availability, optimized operations and maintenance costs, and built-in scalability.

As part of the modernization initiatives, DEO is undertaking a project to complete the planning for remaining migration, readiness activities, and migration of Reemployment Assistance infrastructure from the State Data Center and Winter Haven Disaster Recovery sites, as well as moving the System to a Cloud Service Provider using an IaaS hosting model. Included within the migration project is an improved document storage solution and the transition to a cloud-based IVR solution. Once the migration is completed, focus on assessment of additional, long term, cloud costs, performance, and maintainability considerations such as utilization of pay-as-you-go models, and potential utilization of Platform as a Service (PaaS) as the long-term development and delivery model.

A. Scope Statement

Complete planning for remaining migration, readiness activities, and migrate Reemployment Assistance infrastructure from the State Data Center and Winter Haven Disaster Recovery (DR) sites, as well as moving the System to a Cloud Service Provider using an IaaS hosting model; implement an improved document and generation management solution; transition to a cloud-based IVR solution.

B. Project Objectives and Business Benefits

| Project Objective | Business Benefit |
|--|--|
| Complete migration plan and all application and database layer remediation and readiness modifications | Mitigate technical risks and unknowns associated with migration |
| Migrate all System infrastructure to the Cloud using an IaaS hosting model | Cloud deployment and delivery models offer on demand resource acquisition and auto-scaling. Cloud deployment and delivery models reduce or eliminate Cap-Ex and offer payas-you-go Op-Ex resource costs Cloud deployment and delivery models provide cost and operational efficiencies |
| Determine and implement improvements to document storage and workflow in IaaS (FileNET, content management which includes in BRAVA functionality and document management system) | Cloud deployment and delivery models provide cost and operational efficiencies |
| Determine and implement improved document management solution and select and implement IVR solutions in IaaS | Cloud deployment and delivery models provide cost and operational efficiencies |

C. Critical Success Factors

- Migration of all System infrastructure to an IaaS hosting model
- Implementation of improved document storage and workflow solutions
- Implementation of improved document management solution
- Upgrade IVR solution in IaaS
- DR cloud migration solution and DR Plan
- Contingency Plan for non-cloud ready applications

D. Key Dates

| Key Date | Importance and Relevance to the Project |
|-------------------|---|
| November 10, 2021 | Cloud Migration – Connect to Cloud Kick-Off |
| November 15, 2021 | 2021 Special Session begins – potential for legislative impacts |
| November 19, 2021 | 2021 Special Session ends – potential for legislative impacts |
| November 18, 2021 | IVR – Kick-Off |
| November 30, 2021 | ULA Vendor under contract / PO issued |
| December 2, 2021 | FileNet RFQ submitted for Bid (package pulled) |
| December 17, 2021 | FileNet Proposals Due (package pulled) |
| December 26, 2021 | Data Intensity Contract Executed |

| Key Date | Importance and Relevance to the Project |
|--------------------|---|
| December 27, 2021 | Fairfax Proposal Received (package pulled) |
| January 2, 2022 | Oracle Upgrade from 12 to 19C Complete |
| January 11, 2022 | 2022 Session begins – potential for legislative impacts |
| January 27, 2022 | FileNet Change in Approach |
| February 1, 2022 | Data Intensity / Database Migration Kick-Off |
| March 11, 2022 | 2022 Session ends – potential for legislative impacts |
| May 9, 2022 | .NET Upgrade |
| May 9, 2022 | Database Migration |
| October 1, 2022 | Object Relational Model |
| June 30, 2022 | GTS / IVR Go Live |
| June 30, 2022 | Phase I - FileNet Lift and Shift |
| September 30, 2022 | Full System Testing |
| October 28, 2022 | Interfaces |
| December 31, 2022 | DARS |
| December 31,2022 | Phase II - FileNet |

E. Major Deliverables

| Major Deliverable | Deliverable Description | | |
|---------------------------------|---|--|--|
| Upgrade Network | Implement Palo Alto Firewalls | | |
| Oracle Upgrade | Oracle upgrade from 12 to 19C | | |
| IBM FileNET Upgrade | Upgrade to latest version 5.5.7 | | |
| Remediate IBM FileNet | Move workflow and document management | | |
| Refliedfate IBW FileNet | functionality to native cloud-based application | | |
| Object Relational Model | Upgrade to latest version and migrate to Azure | | |
| Object Relational Model | environment | | |
| Datahasa Migratian | Migrate Oracle and SQL Databases to Azure | | |
| Database Migration | environment | | |
| | Complete necessary refactoring and upgrade .NET | | |
| Application | framework from 4.0 to 4.6 and migrate to Azure | | |
| | environment | | |
| Active Directory | Complete deployment of AD in IaaS | | |
| Contact Center / IVR | Replace IVR system with cloud-based market leader | | |
| Defect Tracking and Load Runner | Upgrade/migrate HP ALM to Azure environment and | | |
| Defect Tracking and Load Runner | implement Load Runner Cloud SaaS solution | | |
| | Upgrade OpenText Blazon version and migrate to | | |
| Correspondence | Azure environment; explore native cloud-based | | |
| | solutions to integrate Brava Viewer | | |
| Interfaces | Migrate SFTP server to Azure environment | | |
| Patah Managamant | Complete upgrade and migration of the UC4 servers | | |
| Batch Management | to Azure environment | | |
| Testing Data Management | Select and implement COTS product | | |

F. Major Milestones

| | Major Milestone | Milestone Description | | |
|----|-------------------------------|--|--|--|
| 1 | Execution of Vendor Contracts | Execution of multiple vendor contracts vital | | |
| 1. | Execution of Vendor Contracts | for the success of the project | | |
| 2. | Network Upgrade | Implement Palo Alto Firewalls | | |
| 3. | Oracle Upgrade | Upgrade to the latest version 19C | | |
| 4. | IBM FileNET Upgrade | Upgrade to latest version 5.5.7 | | |
| 5. | Contact Center / IVR | Upgrade IVR to a cloud-based system | | |
| 6. | Database Migration | Migrate 66 application servers VM's | | |

G. Key Stakeholders

| Key Stakeholder | Project Interest |
|---------------------|---|
| Dane Eagle | Secretary, Department of Economic Opportunity |
| Adrienne Johnston | Deputy Secretary, Workforce Services, DEO |
| Ed Wynn | Chief Information Officer, DEO |
| Allyce Moriak | Chief Financial Officer, DEO |
| Citizens of Florida | Potential System users |

H. Significant Project Assumptions and Constraints

Project Assumptions

- All identified funding is available.
- The identified system requirements are correct and complete.
- The assigned IT resources possess relevant knowledge and skills to complete the identified tasks.
- Members of the project team will have access to the necessary tools, hardware, and materials necessary to complete the identified tasks.
- All relevant stakeholders will attend required status meetings. However, there may be instances where some stakeholders are unavailable to attend.
- The project sponsor will be responsive and prepared to make decisions regarding the project cost, scope, and schedule.
- Key contracts are sequenced in relation to the project schedule.

Project Constraints

- SMEs are over allocated to this, other Reemployment Assistance projects, and regular business activities.
- DEO continues to be challenged with securing staff augmentation resources.

• FileNet Phase 2 quote from Fairfax was too high and the length would extend this project by 18 months. We are working on a different solution / option.

II. Work Breakdown Structure

| Task Name | Duration | Start | Finish |
|---|---------------|--------------|--------------|
| Initiation Risk & Complexity Assessment - FINAL - Cat 2 | 0.25 days | Mon 11/15/21 | Mon 11/15/21 |
| Planning Risk & Complexity Assessment - FINAL - Cat 2 | 0.25 days | Mon 1/10/22 | Mon 1/10/22 |
| Deliverable: Project Charter | 10 days | Mon 10/11/21 | Fri 10/22/21 |
| Develop Project Charter | 8 days | Mon 10/11/21 | Wed 10/20/21 |
| Review/Update Project Charter | 0.5 days | Thu 10/21/21 | Thu 10/21/21 |
| Approve Project Charter | 1 day | Fri 10/22/21 | Fri 10/22/21 |
| Project Kickoff Meetings | 78.25 days | Wed 11/3/21 | Mon 2/21/22 |
| Connect to Cloud Kick-Off | 6 days | Wed 11/3/21 | Wed 11/10/21 |
| Prepare presentation | 6 days | Wed 11/3/21 | Wed 11/10/21 |
| Schedule Kickoff meeting | 0.13 days | Fri 11/5/21 | Fri 11/5/21 |
| Conduct Kickoff meeting | 0.25 days | Wed 11/10/21 | Wed 11/10/21 |
| Database Migration Kick-Off | 21 days | Tue 1/4/22 | Tue 2/1/22 |
| Prepare presentation | 1 day | Tue 1/4/22 | Tue 1/4/22 |
| Schedule Kickoff meeting | 1 day | Tue 1/4/22 | Tue 1/4/22 |
| Conduct Kickoff meeting | 1 day | Tue 2/1/22 | Tue 2/1/22 |
| IVR / GTS Kick-Off | 8 days | Tue 11/9/21 | Thu 11/18/21 |
| Prepare presentation | 1 day | Tue 11/9/21 | Tue 11/9/21 |
| Schedule Kickoff meeting | 1 day | Tue 11/9/21 | Tue 11/9/21 |
| Conduct Kickoff meeting | 1 day | Thu 11/18/21 | Thu 11/18/21 |
| FileNet Kick-Off | 0.25 days | Mon 2/21/22 | Mon 2/21/22 |
| Prepare presentation | 0.13 days | Mon 2/21/22 | Mon 2/21/22 |
| Schedule Kickoff meeting | 0.13 days | Mon 2/21/22 | Mon 2/21/22 |
| Conduct Kickoff meeting | 0.25 days | Mon 2/21/22 | Mon 2/21/22 |
| Initiation Phase complete | 0 days | Mon 11/15/21 | Mon 11/15/21 |
| Conduct Lessons Learned Meeting | 2 days | Fri 10/1/21 | Mon 10/4/21 |
| Schedule Lessons Learned meeting | 2 days | Fri 10/1/21 | Mon 10/4/21 |

| Conduct Lessons Learned meeting | 0.77 days | Mon 10/4/21 | Mon 10/4/21 |
|------------------------------------|----------------|--------------|--------------|
| Record Lessons Learned | 1 day | Mon 10/4/21 | Mon 10/4/21 |
| Procurement | 195 days | Mon 10/4/21 | Fri 7/1/22 |
| Oracle ULA / Mythics | 42 days | Mon 10/4/21 | Tue 11/30/21 |
| FileNet | 89 days | Tue 3/1/22 | Fri 7/1/22 |
| DB Migration / Data Intensity | 43 days | Thu 10/28/21 | Mon 12/27/21 |
| IVR / GTS | 26 days | Mon 10/4/21 | Mon 11/8/21 |
| Planning | 173.75 days | Tue 9/7/21 | Fri 5/6/22 |
| Connect to Cloud - Resource Plan | 1.13 days | Fri 10/22/21 | Mon 10/25/21 |
| Develop Resource Plan | 0.25 days | Fri 10/22/21 | Fri 10/22/21 |
| Review/Update Resource Plan | 0.25 days | Fri 10/22/21 | Fri 10/22/21 |
| Approve Resource Plan | 0.13 days | Mon 10/25/21 | Mon 10/25/21 |
| Resource Plan Complete | 0 days | Mon 10/25/21 | Mon 10/25/21 |
| Database Migration - Resource Plan | 3.13 days | Tue 1/18/22 | Fri 1/21/22 |
| Develop Resource Plan | 0.25 days | Tue 1/18/22 | Tue 1/18/22 |
| Review/Update Resource Plan | 0.25 days | Wed 1/19/22 | Wed 1/19/22 |
| Approve Resource Plan | 1 day | Thu 1/20/22 | Thu 1/20/22 |
| Resource Plan Complete | 0.13 days | Fri 1/21/22 | Fri 1/21/22 |
| IVR / GTS - Resource Plan | 2 days | Tue 11/16/21 | Wed 11/17/21 |
| Develop Resource Plan | 0.25 days | Tue 11/16/21 | Tue 11/16/21 |
| Review/Update Resource Plan | 0.25 days | Tue 11/16/21 | Tue 11/16/21 |
| Approve Resource Plan | 1 day | Wed 11/17/21 | Wed 11/17/21 |
| Resource Plan Complete | 0.13 days | Wed 11/17/21 | Wed 11/17/21 |
| FileNet - Resource Plan | 1 day | Mon 2/21/22 | Mon 2/21/22 |
| Develop Resource Plan | 1 day | Mon 2/21/22 | Mon 2/21/22 |
| Review/Update Resource Plan | 1 day | Mon 2/21/22 | Mon 2/21/22 |
| Approve Resource Plan | 1 day | Mon 2/21/22 | Mon 2/21/22 |
| Resource Plan Complete | 1 day | Mon 2/21/22 | Mon 2/21/22 |

| Connect to Cloud Deliverable: Project Schedule | 4.13 days | Mon 10/18/21 | Fri 10/22/21 |
|--|--|--|--|
| Prepare Work Breakdown Structure | 0.5 days | Mon 10/18/21 | Mon 10/18/21 |
| Develop Project Schedule | 2 days | Tue 10/19/21 | Wed 10/20/21 |
| Review/Update Project Schedule | 0.25 days | Thu 10/21/21 | Thu 10/21/21 |
| Approve Project Schedule | 0.13 days | Fri 10/22/21 | Fri 10/22/21 |
| Project Schedule complete | 0 days | Fri 10/22/21 | Fri 10/22/21 |
| Database Migration Deliverable: Project Schedule | 2 days | Thu 2/3/22 | Mon 2/7/22 |
| Prepare Work Breakdown Structure | 0.25 days | Thu 2/3/22 | Thu 2/3/22 |
| Develop Project Schedule | 0.38 days | Thu 2/3/22 | Thu 2/3/22 |
| Review/Update Project Schedule | 0.5 days | Fri 2/4/22 | Fri 2/4/22 |
| Approve Project Schedule | 0.25 days | Fri 2/4/22 | Fri 2/4/22 |
| Project Schedule complete | 0 days | Mon 2/7/22 | Mon 2/7/22 |
| IVR / GTS Deliverable: Project Schedule | 34 days | Fri 10/29/21 | Wed 12/15/21 |
| Prepare Work Breakdown Structure | 1 day | Tue 11/16/21 | Tue 11/16/21 |
| Develop Project Schedule | 2 days | Wed 11/17/21 | Thu 11/18/21 |
| Review/Update Project Schedule | 3 days | Fri 11/19/21 | Tue 11/23/21 |
| Submit Project and Sub Project Plans | 33 days | Fri 10/29/21 | Tue 12/14/21 |
| Approve Project Schedule | 1 day | Wed 12/15/21 | Wed 12/15/21 |
| Project Schedule complete | | | 1100 12/13/21 |
| • | 0 days | Wed 12/15/21 | Wed 12/15/21 |
| FileNet Deliverable: Project Schedule | 0 days 0.25 days | Wed 12/15/21 Mon 2/21/22 | |
| | 0.25 | | Wed 12/15/21 |
| FileNet Deliverable: Project Schedule | 0.25 days 0.25 | Mon 2/21/22 | Wed 12/15/21 Mon 2/21/22 |
| FileNet Deliverable: Project Schedule Prepare Work Breakdown Structure | 0.25 days 0.25 days 0.25 | Mon 2/21/22 Mon 2/21/22 | Wed 12/15/21 Mon 2/21/22 Mon 2/21/22 |
| Prepare Work Breakdown Structure Develop Project Schedule | 0.25 days 0.25 days 0.25 days 0.13 | Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 | Wed 12/15/21 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 |
| Prepare Work Breakdown Structure Develop Project Schedule Review/Update Project Schedule | 0.25 days 0.25 days 0.25 days 0.13 days | Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 | Wed 12/15/21 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 |
| Prepare Work Breakdown Structure Develop Project Schedule Review/Update Project Schedule Approve Project Schedule | 0.25 days 0.25 days 0.25 days 0.13 days 0.13 days | Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 | Wed 12/15/21 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 |
| Prepare Work Breakdown Structure Develop Project Schedule Review/Update Project Schedule Approve Project Schedule Project Schedule Project Schedule complete | 0.25 days 0.25 days 0.25 days 0.13 days 0.13 days 0 days | Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 | Med 12/15/21 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 |
| Prepare Work Breakdown Structure Develop Project Schedule Review/Update Project Schedule Approve Project Schedule Project Schedule Project Schedule Deliverable: Project Management Plan | 0.25 days 0.25 days 0.25 days 0.13 days 0.13 days 0 days 10 days | Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 10/25/21 | Wed 12/15/21 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Mon 2/21/22 Fri 12/3/21 |

| Project Management Plan complete | 0 days | Fri 12/3/21 | Fri 12/3/21 |
|--|----------------|--------------|--------------|
| Deliverable: Project Budget | 61 days | Tue 9/7/21 | Tue 11/30/21 |
| Prepare Project Budget | 14 days | Tue 9/7/21 | Fri 9/24/21 |
| Review/Update Project Budget | 57 days | Mon 9/13/21 | Tue 11/30/21 |
| Approve Project Budget | 3 days | Mon 11/22/21 | Wed 11/24/21 |
| Project Budget complete | 0 days | Mon 11/29/21 | Mon 11/29/21 |
| Deliverable: Project Spending Plan | 154.75 days | Mon 10/4/21 | Fri 5/6/22 |
| Prepare a Project Spending Plan | 154.75 days | Mon 10/4/21 | Fri 5/6/22 |
| Review/Update Project Spending Plan | 144.75 days | Mon 10/18/21 | Fri 5/6/22 |
| Approve Project Spending Plan | 139.75 days | Mon 10/25/21 | Fri 5/6/22 |
| Project Spending Plan complete | 0 days | Mon 10/25/21 | Mon 10/25/21 |
| Conduct Lessons Learned Meeting | 2 days | Fri 10/1/21 | Mon 10/4/21 |
| Schedule Lessons Learned meeting | 1 day | Fri 10/1/21 | Mon 10/4/21 |
| Conduct Lessons Learned meeting | 0.35 days | Mon 10/4/21 | Mon 10/4/21 |
| Record Lessons Learned | 1 day | Mon 10/4/21 | Mon 10/4/21 |
| Project Management Plan | 6.13 days | Mon 10/18/21 | Tue 10/26/21 |
| Organizational and Governance Structure | 0.25 days | Mon 10/18/21 | Mon 10/18/21 |
| Resource Plan | 0.25 days | Mon 10/18/21 | Mon 10/18/21 |
| Schedule Management Plan | 0.25 days | Tue 10/19/21 | Tue 10/19/21 |
| Quality Assurance | 0.25 days | Thu 10/21/21 | Thu 10/21/21 |
| Procurement Management | 0.25 days | Thu 10/21/21 | Thu 10/21/21 |
| Spend Plan | 0.25 days | Mon 10/25/21 | Mon 10/25/21 |
| Leasons Learned | 0.25 days | Mon 10/25/21 | Mon 10/25/21 |
| PMP Approved | 0.13 days | Tue 10/26/21 | Tue 10/26/21 |
| Planning Phase complete | 0 days | Thu 2/24/22 | Thu 2/24/22 |
| Execution | 469 days | Tue 9/7/21 | Fri 6/23/23 |
| Prepare Operations and Maintenance Plan (only required for Level 2-4 projects) | 11 days | Thu 6/1/23 | Thu 6/15/23 |

| Required Project Development | 36 days | Mon 10/4/21 | Mon 11/22/21 |
|----------------------------------|----------------|--------------|--------------|
| C2C Tasks | 342.48 days | Tue 9/7/21 | Thu 12/29/22 |
| Azure Training | 140.75 days | Mon 10/4/21 | Mon 4/18/22 |
| Azure Training Complete | 140.75 days | Mon 10/4/21 | Mon 4/18/22 |
| Oracle 19c Upgrade | 38 days | Wed 12/1/21 | Fri 1/21/22 |
| GOV Cloud Services | 168 days | Thu 10/7/21 | Tue 5/31/22 |
| Software Licenses | 12 days | Mon 11/15/21 | Wed 12/1/21 |
| Setup Network Layout | 12 days | Mon 11/15/21 | Wed 12/1/21 |
| TOP Server Upgrade | 168 days | Thu 10/7/21 | Tue 5/31/22 |
| AD Server Production | 2 days | Thu 10/7/21 | Mon 10/11/21 |
| Crystal Report Server Dev/Test | 101 days | Mon 1/10/22 | Tue 5/31/22 |
| Upgrade OS 2019 | 43.89 days | Mon 1/10/22 | Fri 3/11/22 |
| Validations -TOP Update File | 61 days | Mon 3/7/22 | Tue 5/31/22 |
| SQL Server UAT Test | 14 days | Mon 2/14/22 | Fri 3/4/22 |
| SQL Server -Hotfix | 139.63 days | Thu 10/7/21 | Thu 4/21/22 |
| Visual Studio SSIS Package | 10 days | Mon 2/28/22 | Mon 3/14/22 |
| Validations TOP Update File | 2 days | Mon 3/7/22 | Wed 3/9/22 |
| SQL Server Production | 12 days | Mon 3/7/22 | Wed 3/23/22 |
| SAP Crystal Report Server - Prod | 2 days | Mon 3/7/22 | Wed 3/9/22 |
| APP Server - Prod | 1 day | Mon 2/21/22 | Tue 2/22/22 |
| SFTP Server -Prod | 1 day | Mon 2/21/22 | Tue 2/22/22 |
| SQL Server UAT Complete | 139.63 days | Thu 10/7/21 | Thu 4/21/22 |
| DEVOPS Environment | 66 days | Mon 2/28/22 | Tue 5/31/22 |
| Setup Dev Servers | 35 days | Fri 3/11/22 | Fri 4/29/22 |
| Setup Web Servers | 4 days | Mon 3/14/22 | Fri 3/18/22 |
| Setup App Servers | 43.45 days | Mon 2/28/22 | Thu 4/28/22 |
| Azure Scale Set | 43.45 days | Mon 2/28/22 | Thu 4/28/22 |
| Install App Servers | 39 days | Mon 2/28/22 | Fri 4/22/22 |
| Setup Oracle Server | 14 days | Mon 2/28/22 | Fri 3/18/22 |
| Setup SQL Server | 1 day | Mon 2/28/22 | Tue 3/1/22 |

| Connectivity Established between Web, App, DB | | L | |
|--|----------------|-------------|-------------|
| and AD works | 0 days | Tue 3/1/22 | Tue 3/1/22 |
| Setup FileNet Server | 1 day | Mon 2/28/22 | Tue 3/1/22 |
| Make sure applications test works with Filenet | 40 days | Fri 3/4/22 | Fri 4/29/22 |
| Setup UC4 server | 44 days | Mon 2/28/22 | Fri 4/29/22 |
| Setup of UCF Batch Scheduling App | 44 days | Mon 2/28/22 | Fri 4/29/22 |
| UC4 Support Purchase | 44 days | Mon 2/28/22 | Fri 4/29/22 |
| Setup CONNECT Batch List (Dependent on UC4 being done) | 43 days | Tue 3/1/22 | Fri 4/29/22 |
| UC4 Testing with Connect Complete | 40 days | Fri 3/4/22 | Fri 4/29/22 |
| Setup QAS server | 34 days | Mon 3/7/22 | Fri 4/22/22 |
| QAS testing with Connect Complete | 31 days | Thu 3/10/22 | Fri 4/22/22 |
| Setup the Crystal Report Server | 33 days | Tue 3/8/22 | Fri 4/22/22 |
| Crystal Report Testing with Connect Complete | 0 days | Mon 3/14/22 | Mon 3/14/22 |
| Setup the Autocoder server | 3 days | Wed 3/9/22 | Mon 3/14/22 |
| DevOps ENV Complete | 66 days | Mon 2/28/22 | Tue 5/31/22 |
| 03-SDLC Dev Ops: Migrate current work from TFS to DevOps | 1 day | Fri 4/29/22 | Mon 5/2/22 |
| PreProd Environment | 41 days | Mon 4/4/22 | Tue 5/31/22 |
| Setup Active Directory servers | 1 day | Mon 4/4/22 | Tue 4/5/22 |
| Setup Web servers | 34 days | Mon 4/4/22 | Fri 5/20/22 |
| Setup App Servers | 34 days | Mon 4/4/22 | Fri 5/20/22 |
| Setup Oracle server | 10 days | Mon 4/4/22 | Mon 4/18/22 |
| Setup SQL Server | 14 days | Mon 4/18/22 | Fri 5/6/22 |
| Make sure of connectivity from Web, app, DB, servers and AD works | 31 days | Thu 4/14/22 | Fri 5/27/22 |
| Setup Filenet server | 33 days | Thu 4/14/22 | Tue 5/31/22 |
| IBM FileNet Phase 1 | 212.63 days | Tue 9/7/21 | Thu 6/30/22 |
| Clone CPE 5.2.1.7 and PE 5.1 in legacy mode for DEV | 141.75 days | Mon 10/4/21 | Tue 4/19/22 |
| Modify Connect .Net DEV Provider Class for workflows and content. | 141.75 days | Mon 10/4/21 | Tue 4/19/22 |
| Clone CPE 5.2.1.7 and PE 5.1 in legacy mode for TEST | 141.63 days | Mon 10/4/21 | Tue 4/19/22 |
| Modify Connect .Net TEST Provider Class for workflows and content. | 148.63 days | Mon 10/4/21 | Thu 4/28/22 |
| Clone CPE 5.2.1.7 and PE 5.1 in legacy mode for Production | 148.63 days | Mon 10/4/21 | Thu 4/28/22 |
| Modify Connect .Net Provider Class for workflows and content. | 143.63 days | Mon 10/4/21 | Thu 4/21/22 |

| Implementation of CYA application on the | 148.63 | | |
|--|----------------|--------------|--------------|
| Production FileNet System in the cloud | days | Mon 10/4/21 | Thu 4/28/22 |
| , | 148.63 | | |
| Cut over items for GO LIVE | days | Mon 10/4/21 | Thu 4/28/22 |
| Content Migration | 193.63 | Man 10/4/21 | Th., 6/20/22 |
| Content Migration | days | Mon 10/4/21 | Thu 6/30/22 |
| FileNet Phase 1 Complete | 193.63 | Tue 9/7/21 | Fri 6/3/22 |
| Thereet Thase I complete | days | Tue 3/ // 21 | 111 0/3/22 |
| FileNet Phase 2 | 323 days | Mon 10/4/21 | Thu 12/29/22 |
| Develop SOW for FileNet Resource | 141.75 days | Mon 10/4/21 | Wed 4/20/22 |
| Develop SOW for Competitive Vendor Bid | 1 day | Mon 5/2/22 | Mon 5/2/22 |
| 3rd Party On Board for Filenet | 44 days | Mon 5/2/22 | Thu 6/30/22 |
| Develop a Connect Team | 15 days | Fri 7/1/22 | Thu 7/21/22 |
| Research existing workflow processing to determine what Oracle table design will best represent the DEO environment. | 30 days | Thu 7/21/22 | Wed 8/31/22 |
| CONNECT UI/UX - Research, outline, update, and test the look and feel of the CONNECT interface. | 30 days | Thu 7/21/22 | Wed 8/31/22 |
| Outline CONNECT Task-line - Detailed actions and owners | 8.52 days | Thu 9/1/22 | Tue 9/13/22 |
| Workflow Migration | 30.13 days | Thu 9/1/22 | Thu 10/13/22 |
| DEV System | 54 days | Fri 10/14/22 | Thu 12/29/22 |
| Modify Connect .Net DEV UI Connect changes for workflows and content. | 10 days | Fri 10/14/22 | Thu 10/27/22 |
| Workflow removal | 10 days | Fri 10/14/22 | Thu 10/27/22 |
| Update FILENET DEV CPE to 5.5.7 | 19 days | Fri 10/14/22 | Wed 11/9/22 |
| General Testing | 10 days | Fri 10/14/22 | Thu 10/27/22 |
| Conduct UAT for DEV | 10 days | Thu 10/27/22 | Wed 11/9/22 |
| PreProd (Test) | 10 days | Mon 10/17/22 | Fri 10/28/22 |
| Modify Connect .Net TEST UI Connect changes for workflows and content. | 10 days | Mon 10/17/22 | Fri 10/28/22 |
| Workflow removal | 10 days | Mon 10/17/22 | Fri 10/28/22 |
| Update FILENET TEST CPE to 5.5.7 | 12.33 days | Tue 11/1/22 | Thu 11/17/22 |
| General Testing | - | Tue 11/1/22 | Mon 11/14/22 |
| Conduct UAT for TEST | 7.33 days | Tue 11/8/22 | Thu 11/17/22 |
| Update Production | - | Tue 11/8/22 | Thu 12/29/22 |
| Modify Connect .Net Production UI Connect changes for workflows and content. | 7.33 days | Tue 11/8/22 | Thu 11/17/22 |

| Workflow removal | 10 days | Tue 11/15/22 | Mon 11/28/22 |
|--|----------------|--------------|--------------|
| Update FILENET PRODUCTION CPE to 5.5.7 | 20 days | Thu 12/1/22 | Thu 12/29/22 |
| General Testing | 10 days | Thu 12/1/22 | Wed 12/14/22 |
| Conduct UAT for PROD | 10 days | Wed 12/14/22 | Tue 12/27/22 |
| Lessons Learned | 1 day | Wed 12/28/22 | Wed 12/28/22 |
| FileNet Project Complete | 0 days | Thu 12/29/22 | Thu 12/29/22 |
| Data Intensity Database Migration | 211.75 days | Tue 9/7/21 | Wed 6/29/22 |
| Standby and Non Prod System Migrated | 169.63 days | Mon 10/4/21 | Tue 5/31/22 |
| TSTELNET | 171.75 days | Tue 9/7/21 | Wed 5/4/22 |
| Firreprod Standby | 170.63 days | Mon 10/4/21 | Wed 6/1/22 |
| Firrest | 172.63 days | Tue 9/7/21 | Thu 5/5/22 |
| Standby and Non Prod System Complete | 171.75 days | Tue 9/7/21 | Wed 5/4/22 |
| UCF 4 Out for bid | 149.75 days | Tue 9/7/21 | Mon 4/4/22 |
| Production Migration Complete | 192.75 days | Mon 10/4/21 | Wed 6/29/22 |
| Disaster Recovery | 193.75 days | Tue 9/7/21 | Fri 6/3/22 |
| PRODRPRT Migrated | 193.75 days | Tue 9/7/21 | Fri 6/3/22 |
| DRFLNET Migrated | 193.75 days | Tue 9/7/21 | Fri 6/3/22 |
| DRFIRRE Migrated | 193.75 days | Tue 9/7/21 | Fri 6/3/22 |
| DR Production Migration Complete | 192.75 days | Tue 9/7/21 | Thu 6/2/22 |
| IVR to Cloud (GENESYS) | 321.63 days | Tue 9/7/21 | Wed 11/30/22 |
| Build Genesys Solutions | 321.63 days | Tue 9/7/21 | Wed 11/30/22 |
| Deliverable 20 - Build Genesys Cloud Infrastructure and Carrier (Voice) Integration | 61.38 days | Fri 12/10/21 | Mon 3/7/22 |
| Build Call Routing, Call back, and Reporting | 156.13 days | Mon 1/3/22 | Tue 8/9/22 |
| Building Call Routing, Call back, and Reporting | 156.13 days | Mon 1/3/22 | Tue 8/9/22 |

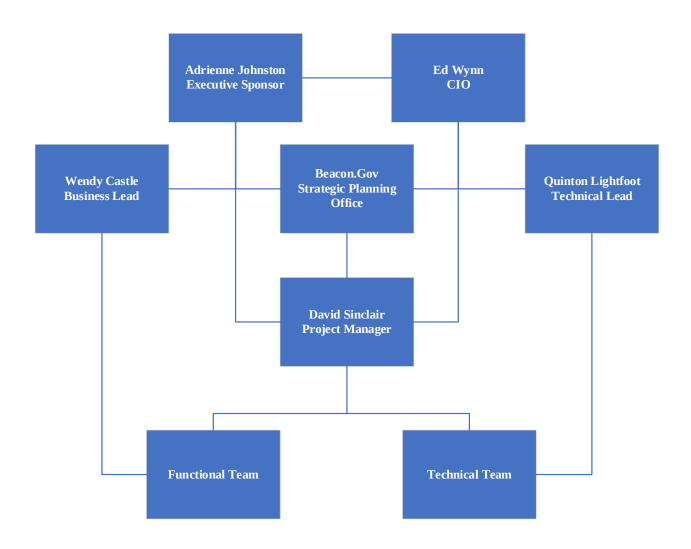
| Deliverable 21 - Call Routing, Call back & | 5.5 | Mon 5/9/22 | Mon 5/16/22 |
|--|----------------|-----------------|----------------|
| Reporting Setup (Payment Milestone) | days | 141011 3/ 3/ 22 | 1011 3/ 10/ 22 |
| Build Digital Solutions (Email) | 178.63 days | Tue 9/7/21 | Fri 5/13/22 |
| Build Digital Solutions (Email) | 65.63 days | Fri 2/11/22 | Fri 5/13/22 |
| Deliverable 22 - Digital Solutions - Email and Web Chat (Payment Milestone) | 163.75 days | Tue 9/7/21 | Fri 4/22/22 |
| Build Self Service IVR Application | 185 days | Tue 9/7/21 | Mon 5/23/22 |
| Build Self Service IVR | 155.63 days | Mon 10/4/21 | Mon 5/9/22 |
| Integration, testing, breakfix work related to CONNECT Webservice | 10 days | Tue 5/10/22 | Mon 5/23/22 |
| Deliverable 23 - Self-Service IVR (Payment Milestone) | 169.5 days | Tue 9/7/21 | Mon 5/2/22 |
| Build Proactive Notifications | 169.5 days | Mon 10/4/21 | Fri 5/27/22 |
| Build Proactive Notifications | 164.5 days | Mon 10/4/21 | Fri 5/20/22 |
| Deliverable 24 - Proactive Notifications (Payment Milestone) | 5.5 days | Fri 5/20/22 | Fri 5/27/22 |
| Build Quality Assurance | 178.5 days | Tue 9/7/21 | Fri 5/13/22 |
| Build Quality Assurance | 159.5 days | Mon 10/4/21 | Fri 5/13/22 |
| Deliverable 25 - Quality Assurance (Payment Milestone) | 163.5 days | Tue 9/7/21 | Fri 4/22/22 |
| Build Workforce Management | 169.75 days | Mon 10/4/21 | Fri 5/27/22 |
| Build Workforce Management | 164.75 days | Mon 10/4/21 | Fri 5/20/22 |
| Deliverable 26 - Workforce Management (Payment Milestone) | 5.75 days | Fri 5/20/22 | Fri 5/27/22 |
| Genesys Project Complete | 321.63 days | Tue 9/7/21 | Wed 11/30/22 |
| DARS (GENESYS) | 323.48 days | Mon 10/4/21 | Thu 12/29/22 |
| SOW Written | 143.75 days | Mon 10/4/21 | Fri 4/22/22 |
| SOW Compliance | 164.75 days | Mon 10/4/21 | Fri 5/20/22 |

| | 169.63 | | |
|---|----------------|--------------|--------------|
| SOW Complete | days | Mon 10/4/21 | Fri 5/27/22 |
| Project Kick Off | 2 days | Mon 5/30/22 | Tue 5/31/22 |
| DARS Project Complete | 150.75 days | Wed 6/1/22 | Thu 12/29/22 |
| Conduct Lessons Learned Meeting | 6 days | Fri 6/16/23 | Fri 6/23/23 |
| Schedule Lessons Learned meeting | 6 days | Fri 6/16/23 | Fri 6/23/23 |
| Conduct Lessons Learned meeting | 1 day | Fri 6/23/23 | Fri 6/23/23 |
| Record Lessons Learned | 1 day | Fri 6/23/23 | Fri 6/23/23 |
| Execution Phase complete | 320 days | Mon 10/4/21 | Fri 12/23/22 |
| UAT Testing - Pre-production | 15 days | Mon 5/30/22 | Fri 6/17/22 |
| Test Blazon functionality | 15 days | Mon 5/30/22 | Fri 6/17/22 |
| Test Crystal Reports functionality | 15 days | Mon 5/30/22 | Fri 6/17/22 |
| Test FileNet functionality | 15 days | Mon 5/30/22 | Fri 6/17/22 |
| Test UC4 Batch Scheduler functionality | 15 days | Mon 5/30/22 | Fri 6/17/22 |
| Test OpenText Exstream functionality | 15 days | Mon 5/30/22 | Fri 6/17/22 |
| Monitoring and Controlling | 220 | Fri 2/25/22 | Fri 12/30/22 |
| wionitoring and Controlling | days | F11 2/23/22 | FII 12/30/22 |
| Manage Project Schedule | 219 days | Fri 2/25/22 | Wed 12/28/22 |
| Manage Project Costs | 219 days | Fri 2/25/22 | Wed 12/28/22 |
| Manage Project Scope | 219 days | Fri 2/25/22 | Wed 12/28/22 |
| Manage Project Risks | 219 days | Fri 2/25/22 | Wed 12/28/22 |
| Manage Project Issues | 219 days | Fri 2/25/22 | Wed 12/28/22 |
| Manage Decisions | 219 days | Fri 2/25/22 | Wed 12/28/22 |
| Manage Action Items | 219 days | Fri 2/25/22 | Wed 12/28/22 |
| Manage Cybersecurity | 217 days | Fri 2/25/22 | Mon 12/26/22 |
| Record Lessons Learned | 217 days | Fri 2/25/22 | Mon 12/26/22 |
| Prepare Regularly scheduled Status Reports | 219 days | Fri 2/25/22 | Wed 12/28/22 |
| Conduct Regularly scheduled Status Meetings | 219 days | Fri 2/25/22 | Wed 12/28/22 |
| Monitoring and Controlling Phase Complete | 0 days | Fri 12/30/22 | Fri 12/30/22 |
| UAT Testing - Production | 16 days | Mon 10/3/22 | Mon 10/24/22 |

| Test Blazon functionality | 16 days | Mon 10/3/22 | Mon 10/24/22 |
|---------------------------------------|---------|-------------|--------------|
| Test Crystal Reports functionality | 16 days | Mon 10/3/22 | Mon 10/24/22 |
| Test FileNet functionality | 16 days | Mon 10/3/22 | Mon 10/24/22 |
| Test UC4 Batch Scheduler | 16 days | Mon 10/3/22 | Mon 10/24/22 |
| Test OpenText Exstream | 16 days | Mon 10/3/22 | Mon 10/24/22 |
| Project Closeout | 6 days | 12/23/22 | Fri 12/30/22 |
| Schedule Project Closeout Meeting | 1 day | 12/30/22 | 12/30/22 |
| Deliverable: Project Closeout Report | 1 day | 12/23/22 | 12/30/22 |
| Develop Project Closeout Report | 1 day | 12/23/22 | 12/26/22 |
| Review/Update Project Closeout Report | 1 day | 12/28/22 | 12/28/22 |
| Approve Project Closeout Report | 1 day | 12/28/22 | 12/28/22 |
| Project Closeout Report complete | 0 days | 12/29/22 | 12/29/22 |
| Conduct Knowledge Transfer | 5 days | 12/30/22 | 1/6/23 |
| Conduct Project Closeout meeting | 1 day | 1/6/23 | 1/6/23 |
| Closeout Phase complete | 0 days | 1/6/23 | 1/6/23 |
| Conduct Lessons Learned Meeting | 6 days | 1/6/23 | 1/9/23 |
| Schedule Lessons Learned meeting | 1 day | 1/6/23 | 1/6/23 |
| Conduct Lessons Learned meeting | 1 day | 1/9/23 | 1/9/23 |
| Record Lessons Learned | 1 day | 1/9/23 | 1/9/23 |
| | | | |

III. Project Organization and Methodology

A. Project Organizational Chart



B. Project Roles and Responsibilities

| Project Role | Resource Name | Responsibilities |
|---------------------------|-------------------|---|
| Executive Sponsor | Adrienne Johnston | Provide guidance on overall strategic direction Advise the Strategic Planning Office and project manager of risks that may impact the project Facilitate resolution of significant issues in the project Review and sign off on key milestones |
| CIO | Ed Wynn | Provide guidance on overall strategic direction Advise the Strategic Planning Office and project manager of risks that may impact the project Facilitate resolution of significant issues in the project Review and sign off on key milestones |
| Strategic Planning Office | Beacon.Gov | Monitor project progress Provide guidance and support to project manager and project team members |
| Project Manager | David Sinclair | Manage all aspects of the project and ensure compliance with PMP Monitor project progress and schedule adherence Complete all documents related to the project Identify and manage risks according to the PMP |
| Business Lead | Wendy Castle | Review deliverables and project documents, identifying any deficiencies Review and approve deliverables Review and approve RFCs |
| Technical Lead | Quinton Lightfoot | Review deliverables and project documents, identifying any deficiencies Review and approve deliverables Review and approve RFCs |

| Project Role | Resource Name | Responsibilities |
|-----------------|--|---|
| Functional Team | Eddy Richards Ram Iyer Anand Kothandan Mannix Hawkins John Ramos Al Rehwinkel | Contribute subject matter expertise Complete assigned project tasks in accordance with the Project Schedule Identify risks and issues to the Project Managers in accordance with the Risk and Issue Management section of this PMP Assist the Project Managers in responding to risks and issues Assist the Project Manager in evaluating change requests |
| Technical Team | Sushma Kavarthapu Vamsi Pasala Becky Leckinger Lewis Good David Zhang Robina Brown Jonathan Scott Brandon Grant Roland Solvik Mike George Sean Markland Joshua Lovestrand Ram Iyer Anand Kothandan | Contribute subject matter expertise Complete assigned project tasks in accordance with the Project Schedule Identify risks and issues to the Project Managers in accordance with the Risk and Issue Management section of this PMP Assist the Project Managers in responding to risks and issues Assist the Project Manager in evaluating change requests |

C. Project Management Methodology

DEO will use the PMBOK project management methodology in compliance with the project management standard rule 60GG-2 F.A.C. Predictability, accountability, and flexibility are key elements that will be embraced by the overall project management approach to ensure DEO's satisfaction and project success. Successful project management must include active and visible leadership, multiple controls and checkpoints with measurable outcomes, and engagement with all stakeholders. DEO believes strong project management is critical throughout the life of any successful project.

For this project, DEO's project management will include the following specific elements, in addition to our standard methodology:

• The project management team will advise leadership on areas of concern and will propose solutions to mitigate risk.

- Vendors will respond to inquiries or requests from DEO within one business day from receipt.
- In the case where additional time is needed for a task, vendors will provide an estimate, which must be approved by the DEO Project Manager.
- At the end of the contract, vendors will provide final copies of all reports in electronic format for archive purposes.

DEO's project management approach will utilize the technical skills, tools, and techniques needed to succeed, as well as the dedication to accountability, resource commitment, and organizational focus. Project success will be the result of active communication among all individuals, understanding everyone's role in the project, and clear delineation of responsibilities.

DEO believes successful project management hinges on the following:

- Clearly established project goals and requirements
- Ongoing assessment of quality against established standards
- Constant measurement of success against established deliverables and milestones
- Personal presence and commitment of key project leadership
- Proactive identification and communication of risks and issues

IV. Business Process Organizational Change Management Plan

This project intends to improve the delivery, execution, security, or convenience of DEO's lines of business through the implementation of modern processes and tools based on industry best practices and frameworks.

The project team aims to maximize communication, engagement, adoption, and performance of these new processes, roles, and responsibilities through a combination of tools, templates, and techniques such as:

- Stakeholder identification and engagement plans
- Process identification and improvement plans
- Educational assessment and training plans
- Change risk assessment
- Change Advocate networks
- Change Management
- Business Relationship Management
- IT Service Management

V. Project Risk Management Plan

Risk management will be an ongoing process conducted throughout the project. The process begins with identifying and assessing significant risks, then developing an appropriate mitigation strategy to address the risk(s). It continues with regular risk

monitoring, ongoing identification of new risks, and timely implementation of risk response plans.

The project's Risk Management Process, which is defined and maintained within the PMP, will address identified risks that may negatively impact the project and may require visibility by leadership.

The Risk Management Process involves:

- Identifying and categorizing project risks (Identify),
- Validating and logging the risk (Validate / Log) assessing and prioritizing the risks so they are manageable (Analyze),
- Developing a response strategy and assigning responsibility (Plan),
- Tracking the risks by reviewing them at key project milestones (Monitor/Track), and most importantly,
- Communicating the risks and strategies on an ongoing basis throughout the life of the project (Communicate).

The Risk Management Processes address internal risks - those under the control or influence of the project team, such as quality of deliverables, cost, schedule, or technical risks; as well as external risks - those outside the control of the project team such as governmental legislation.

The PM, along with the project team will validate any identified risk to make sure the information is complete, and the risk is not a duplicate. Once verified the risk information will be logged into the Risk Log and given a unique identifier.

| Risk Description/Impact | Probability of Occurrence (high, medium, low) | Risk Tolerance (high, medium, low) | Mitigation Strategy | Assigned Owner |
|---|---|--|---|-------------------|
| Hurricane impacting the state delays the schedule | Low | High | Adjust schedule accordingly | PM |
| Necessary tools, hardware, or materials need to be procured for the successful completion of the project. | Medium | Medium | Identify needs early on and involve management and budget staff throughout engagement | PM |
| Insufficient knowledge transfer of new process | Medium | Medium | Involve impacted staff throughout engagement to increase participation and knowledge of new processes | PM |

VI. Capacity Plan

Projected requirements are expected to decrease significantly due to the significant capacity added to respond to the economic downturn in 2020. Once the claim volume starts to go down as the claims volume decreases, capacity can be reduced. Also moving to an auto-scaling configuration will additionally reduce needed capacity.



OPERATIONAL WORK PLAN FOR SDLC DEVOPS

FLORIDA DEPARTMENT OF ECONOMIC OPPORTUNITY DIVISION OF INFORMATION TECHNOLOGY AND DIVISION OF WORKFORCE SERVICES

FISCAL YEAR 2021-2022 QUARTER 4

PREPARED ON 05/03/2022

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SECTION 1 — OVERALL PROJECT PLAN

I. Project Charter

Finding 8 of the Auditor General Report No 2021-169 states that the Department continues to lack current Reemployment Assistance Claims and Benefits Information System (System) application design documentation to facilitate the efficient and effective modification of the System and to ensure that changes to the original application design continue to align with Department business requirements.

The Final Report for Improved Delivery of Reemployment Assistance Benefits also recommended that the Department document all System functional, technical, and non-technical requirements. System requirements would provide the level of details necessary for prospective partners to plan and estimate efforts the Department needs.

This project seeks to rectify the lack of System design documentation and the ongoing maintenance of said design documentation by improving the completeness and correctness of the application design documentation, related artifacts, and dataflow diagrams for the System, and ensuring that a SDLC process is in place that aligns System functionality with management's business requirements.

A. Scope Statement

In Scope

- Implement Agile/Scrum processes for managing and tracking all System development work and documentation in DevOps.
- Update current Reemployment Assistance program business process and System documentation to establish the baseline for future state enhancements.
- Enter, track, and prioritize all in-progress and planned work items in DevOps.
- Build an initial release plan focusing on the implementation of immediate enhancements to be completed by current Scrum teams.
- Support the requirements gathering and planning for the incremental mobile-friendly modernization.

Out of Scope

• Software development work

B. Project Objectives and Business Benefits

| Project Objective | Business Benefit | | |
|--|---|--|--|
| Updated system documentation is necessary prior to beginning analysis of new requirements needs. | Provides the level of detail necessary for prospective partners to plan and estimate the efforts the Department needs | | |
| Standardization of process leads to work and resource efficiencies | Allows for a more agile development process | | |

| Utilization of a single tool provides a | Allows for better resource and capacity | | |
|--|--|--|--|
| single source of truth for work tracking | planning of development work | | |
| and documentation | | | |
| Opportunity exists to utilize DevOps for | An agile DevOps process will improve the | | |
| improved operational efficiencies. | time to production by allowing better | | |
| | planning of development work | | |
| Support the requirements gathering and | Allows for an improved customer service | | |
| planning for the incremental mobile- | experience using mobile devices | | |
| friendly modernization | | | |

C. Critical Success Factors

- Artifacts from this project are living documents to be utilized during software development.
- Utilization of this SDLC produces a more measurable and efficient way of software development.

D. Key Dates

| Key Date | Importance and Relevance to the Project | |
|-----------------|---|--|
| | | |

E. Major Deliverables

| Major Deliverable | Deliverable Description | |
|-------------------------------------|---|--|
| Procurement of Software & Services | Procure Azure DevOps services and | |
| | Visual Studio 2019 software licenses. | |
| | Procure two technical writers and a | |
| | DevOps Engineer. | |
| Configuration Azure DevOps Services | A software development environment that | |
| | is both agile and secure | |
| Migrate from TFS to DevOps | Import work backlog to new environment. | |
| Create System/Process | Update the current software development | |
| Documentation/Templates | workflow process. Create templates for | |
| | system documentation. Update System | |
| | documentation. | |
| Developer Training | Provide training on new SDLC process | |
| | and environment. | |
| Implementation | System development environment is live | |

Procurement of Software completed as of 2/28/2022.

F. Major Milestones

| Major Milestone | Milestone Description | | |
|--|-------------------------------------|--|--|
| Initiation Phase Complete | All initiation activities completed | | |
| Planning Phase Complete | All planning activities completed | | |
| Execution Phase Complete | In progress | | |
| Monitor and Controlling Phase Complete | In progress | | |

| Major Milestone | Milestone Description | | |
|------------------------|-----------------------|--|--|
| Closing Phase Complete | | | |

G. Key Stakeholders

| Key Stakeholder | Project Interest | |
|-------------------|--|--|
| Nicole Sanislow | Reemployment Assistance Operations | |
| Thomas Richardson | Strategic Planning Office Program Manager | |
| Garrick Wright | Information Technology Project Manager | |
| Robin Hodge-Carey | Reemployment Assistance Operations Project Owner | |

H. Significant Project Assumptions and Constraints

Project Assumptions

- The project will have access to the appropriate state management, staff, and related Program stakeholders (internal and external) and other resources as required and as needed without delay.
- Dev Ops infrastructure will be available as needed (hardware and software).
- There will be integration between the ITBM tool and the SDLC DevOps environment.
- System documentation is completed prior to start of requirements analysis for modernization.
- The project experiences no delays in schedule.

Project Constraints

• Software Development staff and subject matter experts (SMEs) have competing operational tasks and have limited time to devote to the project.

II. Work Breakdown Structure

| DE | | | |
|--|------------------------|------------|-----------|
| Task | Duration | Start | End |
| Name of Project/Task | Full length of time | start date | end date |
| Procurement | | | |
| Procure Azure DevOps services | 26 days | 1/6/2022 | 1/31/2022 |
| Procure Visual Studio licenses upgrade to 2019 | 26 days | 1/6/2022 | 1/31/2022 |
| Procure technical writer | 26 days | 1/6/2022 | 1/31/2022 |
| Configure Azure DevOps services | + | 1 | |
| Azure Boards (Planning Tools) | 59 days | 2/1/2022 | 4/1/2022 |
| Azure Pipelines | 59 days | 2/1/2022 | 4/1/2022 |
| Azure Repos | 59 days | 2/1/2022 | 4/1/2022 |
| Azure Artifacts | 59 days | 2/1/2022 | 4/1/2022 |
| Azure Test Plans | 59 days | 2/1/2022 | |
| Set permission levels for development team members | 59 days | 4/2/2022 | 4/2/2022 |
| Migration from TFS to Azure Ops | | | |
| Import Work Backlog | 10 days | 4/2/2022 | 4/12/2022 |
| Creates Documentation/Templates | + | 1 | |
| Update the current software development workflow process | 74 days | 2/15/2022 | 4/30/2022 |
| Create templates for technical documentation | 74 days | 2/15/2022 | 4/30/2022 |
| Update RA Benefits System documentation | 74 days | 2/15/2022 | 5/30/2022 |
| Training | | | |
| Create s/w development organization structure | 1 day | 3/15/2022 | 3/15/2022 |
| Create a skills capability plan | 7 days | 3/16/2022 | 3/23/2022 |
| Train developers | 45 days | 5/1/2022 | 6/15/2022 |
| Implementation | | | |
| Create initial release plan for RA Modernization | 15 days | 6/15/2022 | 6/30/2022 |
| Make new environment productional | 0 day | 6/30/2022 | 6/30/2022 |

III. Resource Loaded Project Schedule



IV. Project Spending Plan

Complete the project spending plan Excel worksheet and include the file as part of the OWP. Explain in this section the details provided in the spending plan.

V. Project Organization and Methodology Project Organizational Chart

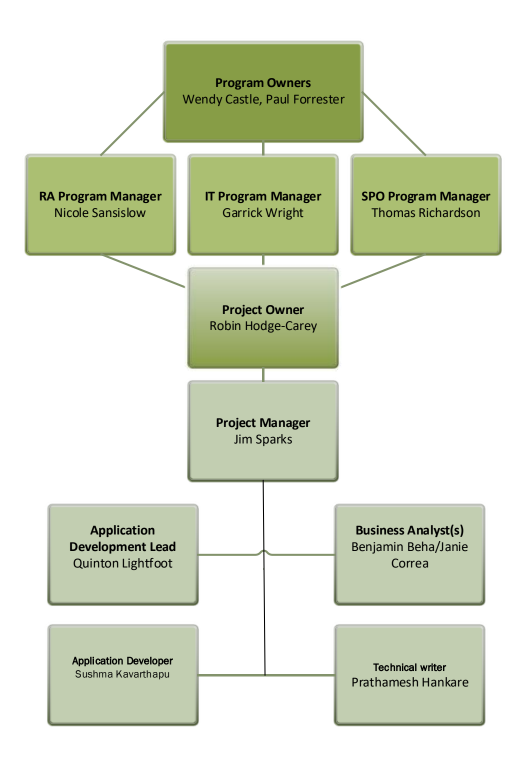


Figure 1: Project Organization Chart

Project Roles and Responsibilities

| Project Role | Resource Name | Responsibilities |
|-----------------------|----------------------|--|
| Program Owners | Wendy Castle | Provide guidance on overall strategic direction |
| | Paul Forrester | Advise the Strategic Planning Office and project manager of risks that may impact the project Facilitate resolution of significant issues in the project |
| Program Managers | Garrick Wright | Provide guidance on overall strategic direction |
| | Thomas Richardson | Advise the Strategic Planning Office and project manager of risks that may impact the project |
| | Nicole Sanislow | Facilitate resolution of significant issues in the project Review and sign off on key milestones |
| Project Manager | Jim Sparks | Manage all aspects of the project and ensure compliance with PMP Monitor project progress and schedule adherence Complete all documents related to the project Identify and manage risks according to the PMP |
| Project Owner | Robin Hodge Carey | Review deliverables and project documents, identifying any deficiencies Review and approve deliverables Review and approve RFCs |

| Project Role | Resource Name | Responsibilities |
|------------------------|---|--|
| Project Team | Robin Hodge-Carey Janie Correa Benjamin Beha Sushma Kavarthapu Prathamesh Hankare Liz Agudo Byron Jackson | Contribute subject matter expertise Complete assigned project tasks in accordance with the Project Schedule Identify risks and issues to the Project Managers in accordance with the Risk and Issue Management section of this PMP Assist the Project Managers in responding to risks and issues Assist the Project Manager in evaluating change requests Contribute subject matter expertise Complete assigned project tasks in accordance with the Project Schedule Identify risks and issues to the Project Managers in accordance with the Risk and Issue Management section of this OWP Assist the Project Managers in responding to risks and issues Assist the Project Manager in evaluating change requests |
| DevOps Engineer | TBD | Configure/Build Azure DevOps environment |

Project Management Methodology

DEO will use a project management methodology in compliance with project management standard rule 60GG-2 F.A.C., project requirements and department experience with similar engagements. Predictability, accountability, and flexibility are key elements that must be embraced by the overall project management approach to ensure DEO's satisfaction and project success. Successful project management must include active and visible leadership, multiple controls and checkpoints with measurable outcomes, and engagement with all stakeholders. DEO believes strong project management is critical throughout the life of any successful project.

For this project, DEO's project management will include the following specific elements, in

addition to our standard methodology:

- The project management team will advise leadership on areas of concern and will propose solutions to mitigate risk.
- Vendors will respond to inquiries or requests from DEO within one business day from receipt.
- In the case where additional time is needed for a task, vendors will provide an estimate, which must be approved by the DEO Project Manager.
- At the end of the contract, vendors will provide final copies of all reports in electronic format for archive purposes.

DEO's project management approach will utilize the technical skills, tools, and techniques needed to succeed, as well as the dedication to accountability, resource commitment, and organizational focus. Project success will be the result of active communication among all individuals, understanding everyone's role in the project, and clear delineation of responsibilities.

DEO believes successful project management hinges on the following:

- Clearly established project goals and requirements
- Ongoing assessment of quality against established standards
- Constant measurement of success against established deliverables and milestones
- Personal presence and commitment of key project leadership
- Proactive identification and communication of risks and issues

Quality Management Plan

The Quality Management Plan ensures work is complete and meets or exceeds an adequate level of quality of the deliverables. All members of the project team will play a role in quality management, and it is critical the team ensures work is completed according to DEO standards for quality acceptance.

Project Quality Management activities will ensure project documents meet agreed upon standards, work is performed efficiently, project practices conform to recommended project standards and deficiencies are identified and corrective action taken.

Quality Management Approach

Managing quality includes four major processes:

- Quality planning (QP): Completeness and correctness criteria define what it means for a project document to be complete and correct. The project team will establish completeness and correctness criteria. Specific criteria for the quality of Contract Deliverables will be documented in the contract and managed by the Contract Manager, program team and Project Manager.
- Quality assurance (QA) refers to the process used to create project documents, not the deliverables themselves. The Project Team will perform QA activities for the project weekly. The project manager may make changes to processes as necessary; changes will be communicated to the appropriate stakeholders.
- Quality control (QC): Performing Quality Control (QC) involves monitoring specific project results to determine whether they comply with relevant quality standards and

identifying ways to eliminate causes of unsatisfactory results. The Strategic Planning Office (SPO) will perform (QC) activities to verify project management and documents are of high quality. If the SPO determines a project document to be complete, it will be presented to the Project Team at the following Status Meeting.

• Quality improvement (QI): The Project Manager is responsible to implement corrective actions based on the results of the quality management processes. These may include changes to project management processes; required training for stakeholders; updating performance metrics, etc.

Communication Management Plan

This project will follow the communications processes outlined in the RA Modernization Program Communications Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository

The communication matrix below identifies the key project stakeholders and the detail of communications for this project.

| Item | Purpose | Format | When/ Frequency | Туре | Initiator | Recipient | Feedback |
|-------------------------|--|----------------------------------|----------------------------------|-----------|--------------------|---|--|
| Project Meeting | Provide and discuss project tasks, issues, risks, action items | Meeting/Face to face or virtual) | Daily/ Weekly as needed | Mandatory | Project Manager | Project Team | Meeting Minutes |
| Status Report | Provide detailed information on the progress of the project against the plan | Email | Weekly/ Monthly/ Quarterly | Mandatory | Project Manager | Project Team/SPO Program Manager | Verbal and follow-up email |
| SPO Status Meeting | Review the status report, resolve issues, and make decisions | Meeting | Weekly | Mandatory | Project Manager | SPO Program Manager | Verbal and follow-up email |
| Project Deliverables | Provide deliverables to DEO for review | Email | Per project schedule | Mandatory | Project Manager | SPO Program Manager/ Project Team members | Written vetted, consolidated, and actionable comments |

| Deliverable Review Feedback | Provide vetted, consolidated, and actionable written comments | Email | Per project schedule | Mandatory | SPO Program Manager | Project Manager/ Project Team Members | Written/ email follow-up using Deliverable Review Comment Form |
|---|---|------------------------|-------------------------|---------------|---------------------------|---|--|
| Deliverable Review Walkthrough | Confirm mutual understanding of desired deliverable changes | Meeting | As needed | Informational | Project Manager | Program Managers/ Project Owners | Verbal or written |
| Work Session | Gather information from subject matter experts | Meeting | Per project schedule | Mandatory | Project Manager | Update subject matter experts (only if the SPO Project Manager has the approved communication) | Verbal and follow-up email |
| Work Session Follow-up | To answer questions or clarify information gathered | Email | As needed | Informational | Project Manager | Provide subject matter experts (only if SPO Project Manager has approved the communication) | Verbal or email follow-up |
| Online Survey | Gather information from subject matter experts (former providers | Email | Per project schedule | As needed | Project Manager | Subject matter experts (only if SPO Project Manager has approved the communication) | Verbal or email follow-up |
| Project Issues | Documentation of project issues | Issue Log Entry | As needed | Mandatory | Any Stakeholder | Project Owner/ Project Manager | Written/ email follow-up |
| Project Issues Escalation | To resolve project issues | Email | As needed | Mandatory | Project Manager | SPO Program Manager | Written/ email follow-up |
| Change Requests | Document project changes to scope of work | Change Request Form | As needed | Mandatory | Change Initiator | Project Manager/ Change Owner/ Change Analyst/ CCB | Written/ email follow-up |
| Project Closeout and Lessons Learned | Formal project closeout meeting | Email | Per project schedule | Mandatory | SPO Project Manager | All Stakeholders | Written/ email follow-up |

Weekly Status Reporting

Vendors will be required to submit status reports throughout the project at several levels. The primary source of status information is the weekly written status report, which will communicate at minimum, the following information.

- **Project Status.** This section depicts the project status at a summary level using a red/yellow/green method supported by two to three essential questions that are answered to determine summary status. The red/yellow/green method is not meant to be a grading system but instead it is a way to easily identify the areas of the project that need the most attention in order to make the project successful.
- Overview of Project Progress. This section describes significant accomplishments achieved in the reporting period.
- Overall Status. This section provides a high-level overview of whether the project is on schedule, on budget, and on scope. A yellow or red status should be explained here in detail.
- **Project Milestones, Deliverables, and Latest Tasks.** This section contains the major deliverables of the project, their planned and actual completion dates, and their status.
- **Risks, Action Items, Issues, and Decisions.** This section will link to the project risk, action item, issue, and decision tracking tool. The project tracking tool contains all items tracked during the project.

Project Tracking

This section describes the "RAID" methodology for tracking risks, action items, issues, and decisions. DEO will follow a centralized approach that minimizes miscommunication or misinformation among project stakeholders. The Department will diligently maintain a project tracking log for each project, and a master log for the System Modernization project overall, a Microsoft Excel workbook with multiple tabs intended to capture the details and the latest attributes of items tracked by Project Managers.

VI. Business Process Organizational Change Management Plan

This project will follow the organizational change processes outlined in the RA Modernization Program Organizational Change Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

The role of the Organizational Change Management plan (OCM) within an individual project under the RA Modernization Program is to help plan for and manage the people side of the project. OCM focuses on identifying, preparing and managing a wide array of internal and external stakeholders, employees and customers that will be impacted by the new solution. It is good for those stakeholders to feel informed, prepared, trained and ready to participate in a successful implementation. It is beneficial for employees to adopt new skills and develop new capabilities and to value and appreciate the features that the new technology offers.

VII. Project Risk Management Plan

Risk & Complexity Assessment

The Risk & Complexity Assessment will be completed at the end of every Phase in the Project lifecycle. The Project Manager is responsible to complete this assessment with the assistance of project team members.

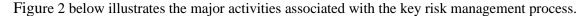
| Risk & Complexity Assessments | Category |
|--|----------|
| Pre-Charter Risk & Complexity Category | 2 |
| Initiation Gate Risk & Complexity Category | 1 |
| Planning Gate Risk & Complexity Category | 1 |
| Event Driven Risk & Complexity Category | |

Project Risk Management

This project will follow the risk management processes outlined in the RA Modernization Program Risk Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

The risk management process helps the project team anticipate and respond to emerging risks throughout the duration of the project. The risk management process occurs throughout all phases of the project, from planning through execution and closeout. Project risks are logged and tracked in the Project Log Workbook (RAID Logs).



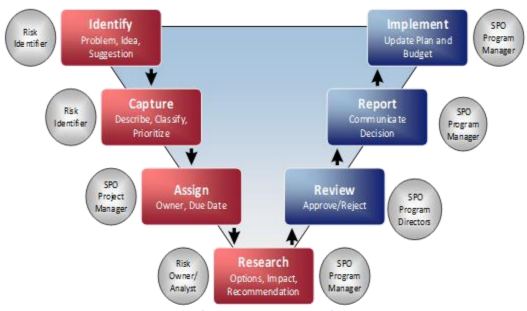


Figure 2: RA Modernization Program Risk Management Process

Action Items

Action items are unplanned tasks that occur during a project that are too small to be added to the schedule. These items must be within the scope of the project and are often tasks that support scheduled tasks, issue resolution, risk management, or some other aspect of the project. The action item log is created and maintained as part of the project tracking log.

Action items will be managed in the following manner:

- During status meetings, any stakeholder can raise an action item for discussion.
- The Project team will discuss the action item and determine if it warrants being monitored in the action item log.
- The project manager will enter the item in the log.
- The team will set the priority for the action item (high/medium/low), assign an action item owner, and set a planned completion date.
- At each subsequent status meeting, the action item(s) will be reviewed until they can be closed.

Issue Management

This project will follow the issue management processes outlined in the RA Modernization Program Issue Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

An issue is an immediate problem that needs resolution. Acknowledging and addressing issues quickly ensures that they do not impact the scope of the project. Project issues are logged and tracked in the Project Log Workbook (RAID Logs).

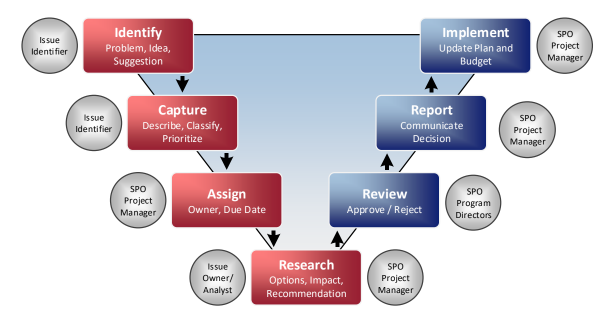


Figure 3: RA Modernization Program Issue Management Process

Decisions

Decisions are leadership answers to questions that arise during the project. The decision log is created and maintained as part of the project tracking log.

Decisions will be managed in the following manner:

- During status meetings, any stakeholder can raise a question that requires a decision.
- If the team determines a decision needs to be made, the project manager will enter it in the decision log.
- The team will discuss the impact to the project, assign a decision maker, and set a date for when the decision is needed.
- At each subsequent status meeting, the decision item(s) will be reviewed until they can be closed.

Change Management

This project will follow the change processes outlined in the RA Modernization Program Change Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

The RA Modernization Change Management Plan, defines the approach and provides the processes for initiating, defining, researching, evaluating, reviewing, prioritizing, managing cost, approving or rejecting the change requests (CRs), and communicating the status of the change that may affect the success of the SDLC DevOps project.

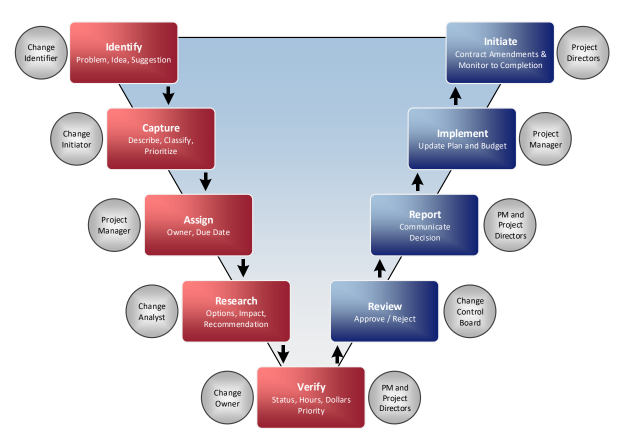


Figure 4:RA Modernization Program Change Management Process

Schedule Management

The project schedule for this project will be stored in the Central Repository 03 SDLC DevOps Project Deliverables folder.

Schedule Maintenance

The project schedule maintenance is an on-going activity that tracks the work performed, the timeframes for when the work has been or will be completed and progress against the baseline work estimates and timelines. To effectively track the program progress, the project schedule is kept current, and reflects all work that needs to be performed, in accordance with the RA Modernization Program Schedule Management Plan.

If a change to the project schedule or scope is needed, the Project Manager may pursue a change request as described in the *RA Modernization Change Management Plan*.

Procurement Management

The Procurement Management Plan seeks to outline how the project will procure resources necessary to complete the project objectives. It defines the procurement methodology for this project, lays out the process for managing procurement throughout the life of the project, and will be updated if project needs change. This plan identifies and defines the goods and services to be procured, the types of contracts to be used in support of this project, the contract approval

process, and the decision criteria. The importance of coordinating the procurement activities, establishing firm contract deliverables, and metrics in measuring procurement activities is included in the following subsections.

Procurement Management Approach

The DEO Purchasing Office and any vendors contracted for procurement assistance will provide oversight and management along with the Project Manager for all procurement activities under this project. The Project Manager will work with the project team to identify all items to be procured for the successful completion of the project. The Department Strategic Planning Office (SPO) will then review any procurement requests prior to approving the development of procurement documentation.

Procurement Definition

The following table will be completed to record any procurement goods and/or services determined to be essential for any RA Modernization project's completion and success. The Project Manager and/or SPO must approve any procurement before inclusion in this table.

| Procurement | Description | Justification | Needed By |
|--|--|---|--------------|
| Azure DevOps services | An integrated set of services and tools to manage your software projects, from planning and development through testing and deployment | Needed to support RA Modernization Program software development activities | 2/28/2022 |
| Virtual Desktops for Developers (VDI farm) | Virtual Desktops for developers | Needed due to network latency between the cloud and on-premise devices | 2/28/2022 |
| Visual Studio licenses upgrade to 2019 | Microsoft Visual Studio is an integrated development environment (IDE). It is used to develop computer programs, as well as websites, web apps, web services and mobile apps. | Needed to support RA Modernization Program software development activities | 1/31/2022 |
| Technical Writer | Two resources needed to be used for the following tasks: 1) Creating and maintaining IT documentation. 2) Translating technical and/or complicated information into clear, concise documents appropriate for various target audiences. 3) Working with Developers, Quality Assurance, and Architects to produce a wide variety of technical specifications, technical manuals, and product documentation. | Skill needed for documentation not available in development team | 2/28/2022 |

| | 4) Interviewing subject matter experts and technical staff to collect information, | |
|-----------------|--|--|
| | prepare written text, and coordinate layout and material organization. | |
| | 5) Researching information such as drawings, design reports, equipment, and test | |
| | specifications to fill any gaps. | |
| | 6) Reviewing, critiquing, and editing documentation including design documents, | |
| | programmer notes, and system overviews. | |
| | 7) Maintaining an internal documentation library, providing and/or coordinating | |
| | special documentation services as required, and providing oversight of special | |
| | projects. | |
| | 9) Documenting requirements and traceability in tools to include ALM, TFS, and ServiceNow. | |
| | 10) Developing technical specifications templates. | |
| DevOps Engineer | A DevOps Engineer is needed to configure/build Azure/DevOps Environment | |

Cost Management

The tables below will be completed and used to define and track project costs during the SDLC DevOps Project.

| Cost Management Plan | | | | |
|---|--|--|--|--|
| Category Description Frequency Deliverable Cost | | | | |
| | | | | |
| | | | | |
| | | | | |

| Column | Definition | |
|-------------|---|--|
| Category | Type of expense | |
| Description | Description of expense | |
| Frequency | Describe whether the expense is annual or recurring or a one- | |
| | time expense | |
| Deliverable | able List the deliverable associated with the expense | |
| Cost | List the total expense in dollars, e.g., \$0.00 | |

Staffing Management

The purpose of this section is to outline how the project is to manage staffing requirements and resource tasks appropriately. This project plans to procure additional staffing through Staff Augmentation contracts. The needs for each individual project have been estimated before the project and will be refined during requirements gathering and procurement of services.

VIII. Capacity Plan

Utilization of a single tool for software development provides a single source of truth for work tracking and resource allocation which can then be utilized for capacity planning for the development environment, tools, and developers.

Project Capacity Planning

- Establish Cross-Functional Team: To collaborate and communicate about production capacity and resource management, you want a cross-functional team with different levels and different functions.
- Calculate Resource Capacity: Before you can create a production capacity plan, you need to have an idea of your current capacity and your available resources.
- Determine Resource Requirements: For each project, look at the scope and what resources are required to do the task for the project.
- Prioritize Projects: Which projects are most important, and which can be put aside for the time being? You can't do everything at once.
- Allocate Resources Based on Project Priority: Now allocate those prioritized projects and make sure that they are aligned with the goals of the organization.
- Keep the Lines of Communications Open: Communicate between executives, project management leaders and stakeholders.
- Document Known Risks: Monitor risks such as union strikes, weather, government regulations that stop a project or create new ones unexpectedly.
- Plan for How to Handle Too Much Capacity: Understand where it is and how to resolve it (such as reassigning), or not enough capacity (again, where/how).



OPERATIONAL WORK PLAN FOR RULES ENGINE

FLORIDA DEPARTMENT OF ECONOMIC DIVISION OF INFORMATION TECHNOLOGY AND DIVISION OF WORKFORCE SERVICES

FISCAL YEAR 2021-2022 QUARTER 4

PREPARED ON 05/02/2022

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SECTION 1 — OVERALL PROJECT PLAN

I. Project Charter

As a part of the Reemployment Assistance (RA) Modernization Program, a Rules Engine product is being procured to move business systems rules. The Rules Engine project will move business rules from the existing Reemployment Assistance Claims and Benefits Information System (System) into a user-visible and user-maintainable business rules engine. This will allow both maintaining and developing business rules without requiring code changes and subsequent deployments.

A. Scope Statement

In Scope

- Procure a business rules engine product.
- Inventory and identify a subset of business rules to validate suitability.
- Migrate the selected subset of business rules implemented in the System to the business rules engine.
- Perform regression testing to ensure the rules have migrated successfully.
- Complete documentation for technical debt for remaining rules.
- Utilize the business rules engine for all remaining modernization efforts.

Out of Scope

• Complete the integration of the remaining business system rules into the Rules Engine product.

B. Project Objectives and Business Benefits

| Project Objective | Business Benefit |
|--------------------------------------|---|
| Reduce development effort | Effort required to establish and maintain the |
| | System will be reduced. |
| Consolidate a subset of business | Rules will be more readily accessible to facilitate |
| rules into the business rules engine | both auditing and troubleshooting. |

C. Critical Success Factors

- Timely and high-quality achievement of major milestones/deliverables.
- Ability for remaining modernization efforts to utilize the business rules engine for their continued efforts.

D. Key Dates

| Key Date | Importance and Relevance to the Project | |
|----------|--|--|
| 04/2022 | Contract executed with Peraton for System and Software | |
| | Integration (SSI) services | |

E. Major Deliverables

| Major Deliverable | Deliverable Description |
|-----------------------------|--|
| Project Charter | Complete and submit a detailed project charter to |
| | DEO. |
| Project Management Plan | Complete and submit a detailed project management |
| | plan to DEO. |
| Weekly Status Meetings | Host weekly status meeting with DEO project team. |
| Identification of Business | Project team identifies business systems rules for |
| System Rules | implementation into the Business Rules Engine. |
| | Remaining rules will be addressed as part of |
| | continuous modernization. |
| Procurement of Rules Engine | Procurement of a Business Rules Engine product. |
| Communication and Training | Communication of process documentation and |
| | workflows to all stakeholders. |

F. Major Milestones

| Major Milestone | Milestone Description |
|--------------------------------------|--|
| Procurement of Business Rules Engine | Procure Business Rules Engine product to |
| | use for business systems rules |
| Identification and prioritization of | In progress |
| business systems rules | |
| Execution Phase | Not started |
| Monitor and Controlling Phase | In progress |

G. Key Stakeholders

| Key Stakeholder | Project Interest |
|-------------------|--------------------------------------|
| Adrienne Johnston | Deputy Secretary, Workforce Services |
| Ed Wynn | Chief Information Officer |
| Wendy Castle | Program Owner |
| Paul Forrester | Program Owner |
| Alvin Sellars | Project Sponsor & Project Owner |

H. Significant Project Assumptions and Constraints

Project Assumptions

- 1. System documentation detailing current business rules are readily available and accessible.
- 2. Technical support resources will be available as needed, to support the project as needed.

Project Constraints

1. Limited time and capacity of individuals assigned to assist and test the product.

II. Work Breakdown Structure

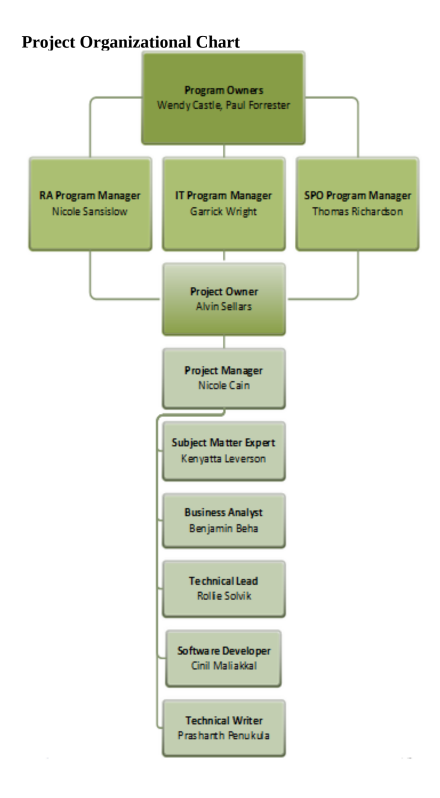
| Task | Duration | Start | End |
|---|----------|-----------|-----------|
| Procurement | 36 | 3/7/2022 | 4/11/2022 |
| Procure Rules Engine Product | 36 | 3/7/2022 | 4/11/2022 |
| Rule Identification | 60 | 2/8/2022 | 4/8/2022 |
| Document Rules | 52 | 2/8/2022 | 3/31/2022 |
| Prioritize and Format Rules | 4 | 4/5/2022 | 4/8/2022 |
| Access Management | 8 | 4/11/2022 | 4/18/2022 |
| Determine system roles and access management | 3 | 4/11/2022 | 4/13/2022 |
| Document access structure | 5 | 4/14/2022 | 4/18/2022 |
| Process Documenation | 50 | 4/11/2022 | 5/30/2022 |
| Update use cases | 50 | 4/11/2022 | 5/30/2022 |
| Create technical documenation | 50 | 4/11/2022 | 5/30/2022 |
| Testing | 50 | 4/11/2022 | 5/30/2022 |
| Develop test scripts | 15 | 4/11/2022 | 4/25/2022 |
| Develop dev environment | 7 | 4/11/2022 | 4/17/2022 |
| Integrate rules into dev environment | 8 | 4/18/2022 | 4/25/2022 |
| Test in dev environment | 14 | 4/26/2022 | 5/9/2022 |
| Migrate rules into Pre-prod environment | 6 | 5/10/2022 | 5/15/2022 |
| Test | 15 | 5/16/2022 | 5/30/2022 |
| Training | 41 | 5/31/2022 | 7/10/2022 |
| Document system structure and roles | 41 | 5/31/2022 | 7/10/2022 |
| Train users | 41 | 5/31/2022 | 7/10/2022 |
| Implementation | 41 | 5/31/2022 | 7/10/2022 |
| Create initial release plan | 11 | 5/31/2022 | 6/10/2022 |
| Migrate rules into product | 11 | 6/10/2022 | 6/20/2022 |
| Test from actual rules engine into test environment | 20 | 6/21/2022 | 7/10/2022 |
| Close-Out | 21 | 7/11/2022 | 7/31/2022 |

III. Resource Loaded Project Schedule

The Business Rules Engine project is dependent on the procurement of a Rules Engine product, which will be facilitated by the SSI project vendor. The project will work closely with the SSI vendor to determine the best product for use. The Business Rules Engine project schedule will be updated once the SSI vendor project schedule is finalized.

There are four technical team members assigned to this project, along with one subject manager expert, and one project manager.

IV. Project Organization and Methodology



I. Project Roles and Responsibilities

| Project Role | Resource Name | Responsibility |
|--------------------------|-------------------|---|
| Executive Sponsor | Adrienne Johnston | Provide guidance on overall strategic direction |
| CIO | Ed Wynn | Provide guidance on overall strategic direction Advise the Strategic Planning Office (SPO) and project manager of risks that may impact the project Facilitate resolution of significant issues in the project Review and sign off on key milestones |
| Business Lead | Alvin Sellars | Ensure project aligns with department strategy Responsible for making final decisions for project changes and closure Primary point of contact Review and approve deliverables Review and approve RFCs |
| Project Manager | Nicole Cain | Manage all aspects of the project and ensure compliance with PMP Monitor project progress and schedule adherence Complete all documents related to the project Identify and manage risks according to the PMP |
| Subject Matter Expert | Kenyatta Leverson | Contribute subject matter expertise Complete assigned project tasks in accordance with the project schedule Identify risks and issues to the Project Manager Lead Business Unit testing |

| Technical Team | Roland Solvik | • C | reating requirements |
|-----------------------|--------------------|-----|--|
| | | • C | reating system documentation |
| | Prashanth Penukula | • G | buides the technical development of the |
| | | p | roduct and overseeing the design |
| | Benjamin Beha | • R | eview deliverables and project documents, |
| | | ic | lentifying any deficiencies |
| | Cinil Maliakkal | • R | eview and approve deliverables |
| | | • R | esponsible for the design and integration of |
| | | th | ne system rules into the product |
| Organizational | Amanda Street | • A | dvisory role, providing guidance on |
| Change | | O | rganizational change |
| Management | | | |
| Manager | | | |
| Program | Thomas Richardson | • N | Ionitor project progress |
| Managers | | • P | rovide guidance and support to project |
| | Garrick Wright | m | nanager and project team members |
| | | • P | rovide allocation of resources |
| | Nicole Sanislow | | |

J. Project Management Methodology

DEO will use a project management methodology in compliance with project standard rule 60GG-2 F.A.C., product requirements, and DEO experience with similar engagements. Predictability, accountability, and flexibility are key elements that must be embraced by the overall project management approach to ensure DEO's satisfaction and project success. Successful project management must include active and visible leadership, multiple controls and checkpoints with measurable outcomes, and engagement with all stakeholders. DEO believes strong project management is critical throughout the life of any successful project.

For this project, DEO's project management will include the following specific elements, in addition to our standard methodology:

- The project management team will advise leadership on areas of concern and will propose solutions to mitigate risk.
- Vendors will respond to inquiries or requests from DEO within one business day from receipt.
- In the case where additional time is needed for a task, vendors will provide an estimate, which must be approved by the DEO Project Manager.
- At the end of the contract, vendors will provide final copies of all report sin electronic format for archive purposes.

 DEO's project management approach will utilize the technical skills, tools, and techniques needed to succeed, as well as the dedication to accountability, resource commitment, and organizational focus. Project success will be the result of active communication among all individuals, understanding everyone's role in the project, and clear delineation of responsibilities.

DEO believes successful project management hinges on the following:

- Clearly established project goals and requirements
- Ongoing assessment of quality against established standards
- Constant measurement of success against established deliverables and milestones
- Personal presence and commitment of key project leadership
- Proactive identification and communication

V. Business Process Organizational Change Management Plan

This project intends to move System business rules into a business rules engine, that can be maintained by internal staff. The implementation of this business rules engine will reduce the need for subsequent system releases and downtime. In order to initiate this change, this project will follow the organizational change processes outlined in the RA Modernization Program Organizational Change Management Plan, which is in the RA Modernization Program Library Central Repository.

The role of the Organizational Change Management Plan (OCM) within the Rules Engine project is to assist in planning for and managing the people side of the project. OCM focuses on identifying, preparing, and managing a wide array of internal and external stakeholders, employees, and customers that will be impacted by the new solution. It is useful for those stakeholders to be informed, prepared, trained, and ready to participate in a successful implementation. It is beneficial for employees to adopt new skills and develop new capabilities and to value and appreciate the features that the new technology offers.

VI. Project Risk Management Plan

This project will follow the <u>Risk Management Plan</u>, captured within the Reemployment Assistance Program Management Plan. The Reemployment Assistance Modernization Program team follows a standard method for logging and categorizing issues, researching solutions, and communicating options and final recommendations. Project team members should actively contribute, as it is critical to timely decisions and moving past roadblocks. The buy-in of the project team, key team members and technical staff is critical to the success and ensures that he project team delivers a product in line with the project goals.

Key activities of the risk management process include:

- ➤ **Risk Identification** Identifying risks that could potentially impact the project.
- ➤ **Risk Analysis** Prioritize risks and assess the probability and consequence of the risk.
- ➤ **Risk Response Planning** Prepare action plans to enhance opportunities or minimize threats to the program.
- ➤ **Risk Monitoring** Execute action plans and evaluate their effectiveness, tracking, and reviewing residual risks and identifying new risks.

| Risk Description/Impact | Probability of Occurrence (high, medium, low) | Risk Tolerance (high, medium, low) | Mitigation Strategy | Assigned Owner |
|--|---|--|---|-------------------|
| Hurricane impacting the state delays the schedule | Low | High | Adjust schedule accordingly | PM |
| Necessary tools, hardware, or materials need to be procured for the successful completion of the project. | Medium | Medium | Identify needs early on and involve management and budget staff throughout engagement | PM |
| Insufficient knowledge transfer of new process | Medium | Medium | Involve impacted staff throughout engagement to increase participation and knowledge of new processes | PM |



OPERATIONAL WORK PLAN FOR .NET AND ORM UPGRADE

DEPARTMENT OF ECONOMIC OPPORTUNITY DIVISION OF INFORMATION TECHNOLOGY AND DIVISION OF WORKFORCE SERVICES

FISCAL YEAR 2021-2023 QUARTER 4

PREPARED ON 5/03/2022

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| | | |

SECTION 1 — OVERALL PROJECT PLAN

I. Project Charter

The .NET and ORM Upgrade project will establish a solid architectural basis in support of the Reemployment Assistance Claims and Benefits Information System's (System) continuous modernization by upgrading the Reemployment Assistance application to the latest version of the .NET Framework and defining a new architecture based on .NET Core and Web API framework for the modernized System. This project also upgrades the Object Relational Mapping (ORM) software to the most current version.

A. Scope Statement

Complete planning for the .NET upgrade to Framework 4.8, readiness activities, and migrate Reemployment Assistance infrastructure from the State Data Center and Winter Haven Disaster Recovery sites to a Cloud Service Provider using an IaaS hosting model; implement an improved document and generation management solution; transition to a cloud-based IVR solution.

B. Project Objectives and Business Benefits

| Project Objective | Business Benefit |
|-------------------------------------|--|
| Upgrade the .NET framework from the | Mitigate technical risks and issues |
| current level to .NET 4.8. | associated with the older framework |
| Migrate all older .NET framework to | • The updated .NET 4.8 framework will |
| the newer framework. | allow the continuous moderation of the |
| | .NET core and the API framework. |
| Upgrade the ORM to the most current | • The updated ORM will allow improved |
| software | object mapping in incompatible and |
| | compatible systems. |

C. Critical Success Factors

- Migration to the updated .NET 4.8 framework
- Implementation of the upgraded Object Relationship Mapping

D. Key Dates

| Key Date | Importance and Relevance to the Project | |
|----------|---|--|
| | | |

E. Major Deliverables

| Major Deliverable | Deliverable Description |
|---------------------------------------|----------------------------------|
| Upgrade .NET framework for the System | Implement new .NET 4.8 framework |
| Upgrade .NET framework for FIRRE | Implement new .NET 4.8 framework |
| Upgrade .NET framework for TOP | Implement new .NET 4.8 framework |

| Major Deliverable | Deliverable Description |
|--|----------------------------------|
| Upgrade .NET framework for DARS | Implement new .NET 4.8 framework |
| Upgrade Utilities Projects (High Priority) | Implement new .NET 4.8 framework |
| Upgrade Utilities Projects (Low Priority) | Implement new .NET 4.8 framework |
| Test for compatibility with upgraded .NET | Implement new .NET 4.8 framework |
| framework (LLBLGen) | |
| Upgrade the ORM | Implement the new ORM |

F. Major Milestones

| Major Milestone | Milestone Description |
|----------------------------------|-------------------------------------|
| Initiation Phase Complete | All initiation activities completed |
| Planning Phase Complete | All Planning activities completed |
| Execution Phase Complete | In Progress |
| Monitoring and Controlling Phase | In Progress |
| Complete | |
| Closing Phase Complete | Pending |

G. Key Stakeholders

| Key Stakeholder | Project Interest |
|-------------------|--|
| Dane Eagle | Secretary, Department of Economic |
| | Opportunity |
| Adrienne Johnston | Deputy Secretary, Workforce Services, |
| | Department of Economic Opportunity |
| Ed Wynn | Chief Information Officer, Department of |
| | Economic Opportunity |
| Allyce Moriak | Chief Financial Officer, Department of |
| | Economic Opportunity |

H. Significant Project Assumptions and Constraints

Project Assumptions

- 1. All identified funding is available.
- 2. The identified system requirements are correct and complete.
- 3. The assigned development resources possess relevant knowledge and skills to complete the identified tasks.
- 4. All the people involved at the beginning of the project will remain working on the project until the project is completed.
- 5. Members of the project team will have access to the necessary tools, hardware, and materials necessary to complete the identified tasks.
- 6. All relevant stakeholders will attend required status meetings. However, there may be instances where some stakeholders are unavailable to attend.

7. The project sponsor will be responsive and prepared to make decisions regarding the project cost, scope, and schedule.

Project Constraints

1. None at this time

II. Work Breakdown Structure

| WBS | Task Name |
|---------|---|
| 1 | .NET upgrade to 4.8 framework- ORM upgrade |
| 1.1 | Initiation |
| 1.1.1 | Determine Azure Environment |
| 1.1.2 | ORM |
| 1.1.2.1 | Purchase ORM licenses |
| 1.1.2.2 | Update, Deploy, and Test |
| 1.1.3 | .NET Framework |
| 1.1.3.1 | Initiate a review of the current .NET Framework |
| 1.1.3.2 | Review and Approve Final Proposal to .NET 4.8 Framework |
| 1.1.3.3 | Upgrade Plan |
| 1.1.3.4 | License Update and Upgrade |
| 1.1.4 | ORM |
| 1.1.4.1 | Decide on Development timeline |
| 1.1.4.2 | Conversion & Upgrade |
| 1.2 | Determine Staff Aug Resources |
| 1.3 | Planning |
| 1.3.1 | Determine the upgrade of the .NET framework |
| 1.3.3 | Application, .NET Framework |
| 1.3.3.1 | Determine level of refactoring |
| 1.3.5 | ORM |
| 1.3.5.1 | Meet with Vendors to Discuss Options for the upgrade |
| 1.3.6 | Procure Staff Aug Resources |
| 1.4 | Execution |
| 1.4.2 | Application |
| 1.4.2.1 | Upgrade .NET framework from 4.0 to 4.8 for the System |
| 1.4.2.2 | Upgrade .NET framework from 4.0 to 4.8 for FIRRE |
| 1.4.2.3 | Upgrade .NET framework from 4.0 to 4.8 for TOP |
| 1.4.2.4 | Upgrade .NET framework from 4.0 to 4.8 for DARS |
| 1.4.2.5 | Upgrade utilities projects (high priority) |
| 1.4.2.6 | Upgrade utilities projects (low priority) |
| 1.4.2.7 | Test for compatibility with upgraded .NET framework (LLBLGen) |
| 1.4.3 | ORM |

| 1.4.3.1 | Upgrade the ORM to the latest version | | |
|---------|---|--|--|
| 1.4.4 | Testing .NET and ORM Upgrades | | |
| 1.4.4.1 | Implement Testing of the new .NET Framework | | |
| 1.4.4.2 | Implement testing of the new ORM software | | |

III. Resource Loaded Project Schedule



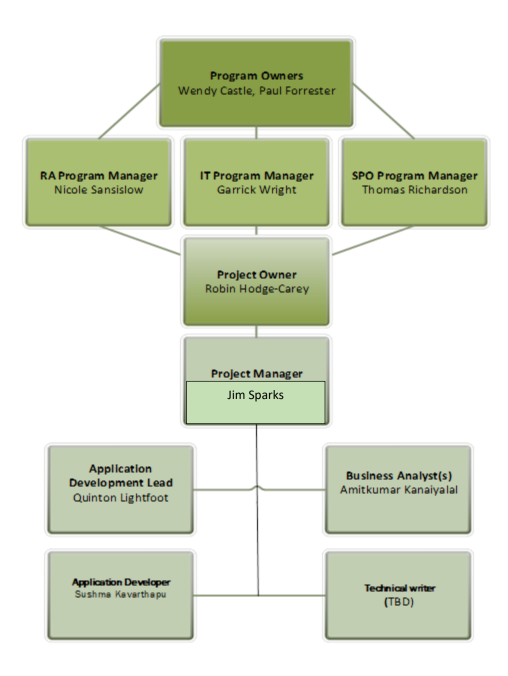
04 DEO .NET-ORM Project Schedule.pdf

IV. Project Spending Plan

Complete the project spending plan Excel worksheet and include the file as part of the OWP. Explain in this section the details provided in the spending plan.

V. Project Organization and Methodology

A. Project Organizational Chart



I. Project Roles and Responsibilities

| Project Role | Resource Name | Responsibilities | | | |
|---------------------------|----------------------|---|--|--|--|
| Executive Sponsor | Adrienne Johnston | Provide guidance on overall strategic direction Advise the Strategic Planning Office and project manager of risks that may impact the project Facilitate resolution of significant issues in the project Review and sign off on key milestones | | | |
| CIO | Ed Wynn | Provide guidance on overall strategic direction Advise the Strategic Planning Office and project manager of risks that may impact the project Facilitate resolution of significant issues in the project Review and sign off on key milestones | | | |
| Strategic Planning Office | Vendor | Monitor project progress Provide guidance and support to project manager and project team members | | | |
| Project Manager | Jim Sparks | Manage all aspects of the project and ensure compliance with PMP Monitor project progress and schedule adherence Complete all documents related to the project Identify and manage risks according to the PMP | | | |
| Business Lead | Wendy Castle | Review deliverables and project documents, identifying any deficiencies Review and approve deliverables Review and approve RFCs | | | |

| Project Role | Resource Name | Responsibilities |
|-----------------|---|---|
| Technical Lead | Quinton Lightfoot | Review deliverables and project documents, identifying any deficiencies Review and approve deliverables Review and approve RFCs |
| Functional Team | Quinton Lightfoot Robin Hodge Carey Amit Kanaiyalal | Contribute subject matter expertise Complete assigned project tasks in accordance with the Project Schedule Identify risks and issues to the Project Managers in accordance with the Risk and Issue Management section of this PMP Assist the Project Managers in responding to risks and issues Assist the Project Manager in evaluating change requests |
| Technical Team | Sushma Kavarthapu Prafull Konde Nahed Kadih William Brito Siddartha Bolisetty | Contribute subject matter expertise Complete assigned project tasks in accordance with the Project Schedule Identify risks and issues to the Project Managers in accordance with the Risk and Issue Management section of this PMP Assist the Project Managers in responding to risks and issues Assist the Project Manager in evaluating change requests |

J. Project Management Methodology

DEO will use a project management methodology in compliance with project management standard rule 60GG-2 F.A.C., project requirements and department experience with similar engagements. Predictability, accountability, and flexibility are key elements that must be embraced by the overall project management approach to ensure DEO's satisfaction and project success. Successful project management must include active and visible leadership, multiple controls and checkpoints with measurable outcomes, and engagement with all stakeholders. DEO believes strong project management is critical throughout the life of any successful project.

For this project, DEO's project management will include the following specific elements, in

addition to our standard methodology:

- The project management team will advise leadership on areas of concern and will propose solutions to mitigate risk.
- Vendors will respond to inquiries or requests from DEO within one business day from receipt.
- In the case where additional time is needed for a task, vendors will provide an estimate, which must be approved by the DEO Project Manager.
- At the end of the contract, vendors will provide final copies of all reports in electronic format for archive purposes.

DEO's project management approach will utilize the technical skills, tools, and techniques needed to succeed, as well as the dedication to accountability, resource commitment, and organizational focus. Project success will be the result of active communication among all individuals, understanding everyone's role in the project, and clear delineation of responsibilities.

DEO believes successful project management hinges on the following:

- Clearly established project goals and requirements
- Ongoing assessment of quality against established standards
- Constant measurement of success against established deliverables and milestones
- Personal presence and commitment of key project leadership
- Proactive identification and communication of risks and issues

Quality Management Plan

The Quality Management Plan ensures work is complete and meets or exceeds an adequate level of quality of the deliverables. All members of the project team will play a role in quality management, and it is critical the team ensures work is completed according to DEO standards for quality acceptance.

Project Quality Management activities will ensure project documents meet agreed upon standards, work is performed efficiently, project practices conform to recommended project standards and deficiencies are identified and corrective action taken.

Quality Management Approach

Managing quality includes four major processes:

- Quality planning (QP): Completeness and correctness criteria define what it means for a project document to be complete and correct. The project team will establish completeness and correctness criteria. Specific criteria for the quality of Contract Deliverables will be documented in the contract and managed by the Contract Manager, program team and Project Manager.
- Quality assurance (QA) refers to the process used to create project documents, not the deliverables themselves. The Project Team will perform QA activities for the project weekly. The project manager may make changes to processes as necessary; changes will be communicated to the appropriate stakeholders.
- Quality control (QC): Performing Quality Control (QC) involves monitoring specific project results to determine whether they comply with relevant quality standards and

identifying ways to eliminate causes of unsatisfactory results. The Strategic Planning Office (SPO) will perform (QC) activities to verify project management and documents are of high quality. If the SPO determines a project document to be complete, it will be presented to the Project Team at the following Status Meeting.

• Quality improvement (QI): The Project Manager is responsible to implement corrective actions based on the results of the quality management processes. These may include changes to project management processes; required training for stakeholders; updating performance metrics, etc.

Communication Management Plan

Communication management seeks to provide a comprehensive framework for all communication necessary to keep stakeholders informed about the project's direction and status. The project communication plan is to clearly identify the status of compliance efforts and to communicate the progress made in achieving a successful project outcome. The purpose of this plan is to communicate pertinent information related to discovery, design, and documentation in a clear and concise manner to the client, stakeholders, and the project team.

Communication Plan

The communication plan is designed to provide the right information, at the right level, to the right audience, at the right time. The plan addresses key audiences, messages, frequency, and methods of communication.

This plan, depicted in Table 1 below, describes the various forms of communication, appropriate channels of communication, and target audiences for this project. The communication matrix identifies the different tools that will be used to guide the planning for communication about the project to various audiences and purposes. It should be considered a general guide for the effective dissemination of information that is received, understood, and utilized by the target audiences for successful completion of the project. This communication matrix will be customized for each project to reflect the various communication forms, frequencies, and audiences that will actually be used during the course of the project and to ensure communication channels are properly maintained throughout the project and updated if communication needs to change.

| Item | Purpose | Format | When/ Frequency | Type | Initiator | Recipient | Feedback |
|-----------------------|--|----------------------------------|----------------------------------|-----------|--------------------|---|----------------------------------|
| Project Meeting | Provide and discuss project tasks, issues, risks, action items | Meeting/Face to face or virtual) | Daily/ Weekly as needed | Mandatory | Project Manager | Project Team | Meeting Minutes |
| Status Report | Provide detailed information on the progress of the project against the plan | Email | Weekly/ Monthly/ Quarterly | Mandatory | Project Manager | Project Team/SPO Program Manager | Verbal and follow-up email |
| SPO Status Meeting | Review the status report, resolve issues, and make decisions | Meeting | Weekly | Mandatory | Project Manager | SPO Program Manager | Verbal and follow-up email |

| Project Deliverables | Provide deliverables to DEO for review | Email | Per project schedule | Mandatory | Project Manager | SPO Program Manager/ Project Team members | Written vetted, consolidated, and actionable comments |
|---|---|------------------------|-------------------------|---------------|---------------------------|---|--|
| Deliverable Review Feedback | Provide vetted, consolidated, and actionable written comments | Email | Per project schedule | Mandatory | SPO Program Manager | Project Manager/ Project Team Members | Written/ email follow-up using Deliverable Review Comment Form |
| Deliverable Review Walkthrough | Confirm mutual understanding of desired deliverable changes | Meeting | As needed | Informational | Project Manager | Program Managers/ Project Owners | Verbal or written |
| Work Session | Gather information from subject matter experts | Meeting | Per project schedule | Mandatory | Project Manager | Update subject matter experts (only if the SPO Project Manager has the approved communication) | Verbal and follow-up email |
| Work Session Follow-up | To answer questions or clarify information gathered | Email | As needed | Informational | Project Manager | Provide subject matter experts (only if SPO Project Manager has approved the communication) | Verbal or email follow-up |
| Online Survey | Gather information from subject matter experts (former providers | Email | Per project schedule | As needed | Project Manager | Subject matter experts (only if SPO Project Manager has approved the communication) | Verbal or email follow-up |
| Project Issues | Documentation of project issues | Issue Log Entry | As needed | Mandatory | Any Stakeholder | Project Owner/ Project Manager | Written/ email follow-up |
| Project Issues Escalation | To resolve project issues | Email | As needed | Mandatory | Project Manager | SPO Program Manager | Written/ email follow-up |
| Change Requests | Document project changes to scope of work | Change Request Form | As needed | Mandatory | Change Initiator | Project Manager/ Change Owner/ Change Analyst/ CCB | Written/ email follow-up |
| Project Closeout and Lessons Learned | Formal project closeout meeting | Email | Per project schedule | Mandatory | SPO Project Manager | All Stakeholders | Written/ email follow-up |

Weekly Status Reporting

Vendors will be required to submit status reports throughout the project at several levels. The primary source of status information is the weekly written status report, which will communicate at minimum, the following information.

- **Project Status.** This section depicts the project status at a summary level using a red/yellow/green method supported by two to three essential questions that are answered to determine summary status. The red/yellow/green method is not meant to be a grading system but instead it is a way to easily identify the areas of the project that need the most attention in order to make the project successful.
- Overview of Project Progress. This section describes significant accomplishments achieved in the reporting period.
- Overall Status. This section provides a high-level overview of whether the project is on schedule, on budget, and on scope. A yellow or red status should be explained here in detail.
- **Project Milestones, Deliverables, and Latest Tasks.** This section contains the major deliverables of the project, their planned and actual completion dates, and their status.
- Risks, Action Items, Issues, and Decisions. This section will link to the project risk, action item, issue, and decision tracking tool. The project tracking tool contains all items tracked during the project.

Project Tracking

This section describes the "RAID" methodology for tracking risks, action items, issues, and decisions. DEO will follow a centralized approach that minimizes miscommunication or misinformation among project stakeholders. The Department will diligently maintain a project tracking log for each project, and a master log for the System Modernization project overall, a Microsoft Excel workbook with multiple tabs intended to capture the details and the latest attributes of items tracked by Project Managers.

VI. Business Process Organizational Change Management Plan

This project will follow the organizational change processes outlined in the RA Modernization Program Organizational Change Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

The role of the Organizational Change Management plan (OCM) within an individual project under the RA Modernization Program is to help plan for and manage the people side of the project. OCM focuses on identifying, preparing and managing a wide array of internal and external stakeholders, employees and customers that will be impacted by the new solution. It is good for those stakeholders to feel informed, prepared, trained and ready to participate in a successful implementation. It is beneficial for employees to adopt new skills and develop new capabilities and to value and appreciate the features that the new technology offers.

VII. Project Risk Management Plan

Project Risk Management

This project will follow the risk management processes outlined in the RA Modernization Program Risk Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

The risk management process helps the project team anticipate and respond to emerging risks throughout the duration of the project. The risk management process occurs throughout all phases of the project, from planning through execution and closeout. Project risks are logged and tracked in the Project Log Workbook (RAID Logs).

Figure 2 below illustrates the major activities associated with the key risk management process.

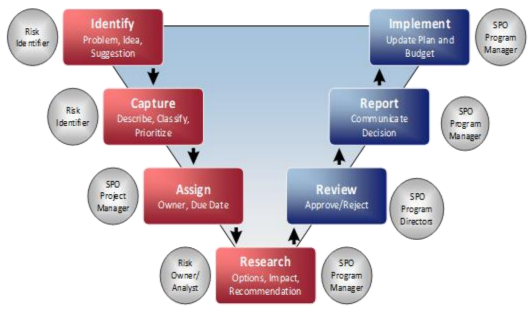


Figure 2: RA Modernization Program Risk Management Process

Action Items

Action items are unplanned tasks that occur during a project that are too small to be added to the schedule. These items must be within the scope of the project and are often tasks that support scheduled tasks, issue resolution, risk management, or some other aspect of the project. The action item log is created and maintained as part of the project tracking log.

Action items will be managed in the following manner:

- During status meetings, any stakeholder can raise an action item for discussion.
- The Project team will discuss the action item and determine if it warrants being monitored in the action item log.
- The project manager will enter the item in the log.

- The team will set the priority for the action item (high/medium/low), assign an action item owner, and set a planned completion date.
- At each subsequent status meeting, the action item(s) will be reviewed until they can be closed.

Issue Management

This project will follow the issue management processes outlined in the RA Modernization Program Issue Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

An issue is an immediate problem that needs resolution. Acknowledging and addressing issues quickly ensures that they do not impact the scope of the project. Project issues are logged and tracked in the Project Log Workbook (RAID Logs).

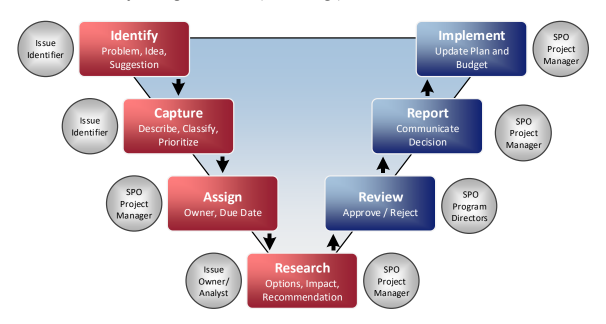


Figure 3: RA Modernization Program Issue Management Process

Decisions

Decisions are leadership answers to questions that arise during the project. The decision log is created and maintained as part of the project tracking log.

Decisions will be managed in the following manner:

- During status meetings, any stakeholder can raise a question that requires a decision.
- If the team determines a decision needs to be made, the project manager will enter it in the decision log.
- The team will discuss the impact to the project, assign a decision maker, and set a date for when the decision is needed.

• At each subsequent status meeting, the decision item(s) will be reviewed until they can be closed.

Change Management

This project will follow the change processes outlined in the RA Modernization Program Change Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

The *RA Modernization Change Management Plan*, defines the approach and provides the processes for initiating, defining, researching, evaluating, reviewing, prioritizing, managing cost, approving or rejecting the change requests (CRs), and communicating the status of the change that may affect the success of the SDLC DevOps project.

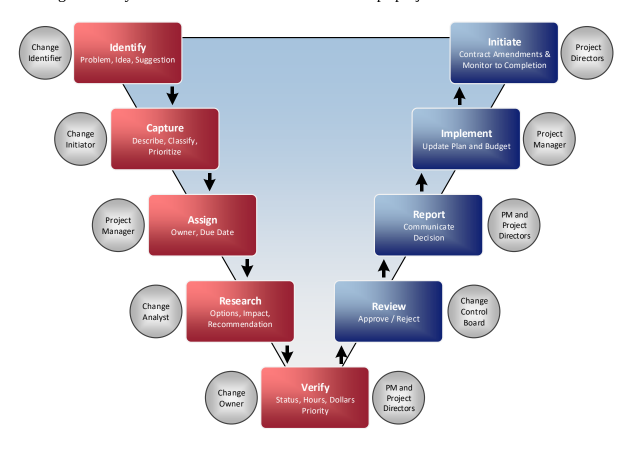


Figure 4:RA Modernization Program Change Management Process

Schedule Maintenance

The project schedule maintenance is an on-going activity that tracks the work performed, the timeframes for when the work has been or will be completed and progress against the baseline work estimates and timelines. To effectively track the program progress, the project schedule is kept current, and reflects all work that needs to be performed, in accordance with the RA Modernization Program Schedule Management Plan.

If a change to the project schedule or scope is needed, the Project Manager may pursue a change request as described in the *RA Modernization Change Management Plan*.

Procurement Management

The Procurement Management Plan seeks to outline how the project will procure resources necessary to complete the project objectives. It defines the procurement methodology for this project, lays out the process for managing procurement throughout the life of the project, and will be updated if project needs change. This plan identifies and defines the goods and services to be procured, the types of contracts to be used in support of this project, the contract approval process, and the decision criteria. The importance of coordinating the procurement activities, establishing firm contract deliverables, and metrics in measuring procurement activities is included in the following subsections.

Procurement Management Approach

The DEO Purchasing Office and any vendors contracted for procurement assistance will provide oversight and management along with the Project Manager for all procurement activities under this project. The Project Manager will work with the project team to identify all items to be procured for the successful completion of the project. The Department Strategic Planning Office (SPO) will then review any procurement requests prior to approving the development of procurement documentation.

Procurement Definition

The following table will be completed to record any procurement goods and/or services determined to be essential for any RA Modernization project's completion and success. The Project Manager and/or SPO must approve any procurement before inclusion in this table.

| Procurement | Description | Justification | Needed By |
|-------------|-------------|---------------|-----------|
| | | | |
| | | | |

Cost Management

The tables below will be completed and used to define and track project costs during each specific RA Modernization Project.

| | Cost Management Plan | | | |
|----------|----------------------|-----------|-------------|------|
| Category | Description | Frequency | Deliverable | Cost |
| | | | | |
| | | | | |
| | | | | |

| Column | Definition |
|-------------|--|
| Category | Type of expense |
| Description | Description of expense |
| Frequency | Describe whether the expense is annual or recurring or a onetime expense |
| Deliverable | List the deliverable associated with the expense |
| Cost | List the total expense in dollars e.g. \$0.00 |

Staffing Management

The purpose of this section is to outline how the project is to manage staffing requirements and resource tasks appropriately. This project plans to procure additional staffing through "Staff Augmentation" contracts. The needs for each individual project have been estimated before the project and will be refined during requirements gathering and procurement of services.

Quality Management

Quality Management details the processes to ensure quality services and deliverables. DEO will use disciplined processes and inspections to confirm quality throughout the life of the project. These inspections are performed at key points in the creation and review of documents and confirmation of the value of services the Project Team provides. Quality Management includes two components, Deliverable Quality Control and Services Quality. The purpose of this section is to provide instructions on these processes. DEO commits to the highest quality in project execution and project team members' performance. To achieve a positive outcome, these processes will be carried out, so expectations are understood, aligned, and met.

VIII. Business Process Organizational Change Management Plan

This project intends to improve the delivery, execution, security, or convenience of DEO's lines of business through the implementation of modern processes and tools based on industry best practices and frameworks.

The project team aims to maximize communication, engagement, adoption, and performance of these new processes, roles, and responsibilities through a combination of tools, templates, and techniques such as:

- Stakeholder identification and engagement plans
- Process identification and improvement plans
- Educational assessment and training plans
- Change risk assessment
- Change Advocate networks
- Change Management
- Business Relationship Management
- IT Service Management

IX. Project Risk Management Plan

Identified in above Project Management Approach section.

| Risk Description/Impact | Probability of Occurrence (high, medium, low) | Risk Tolerance (high, medium, low) | Mitigation Strategy | Assigned Owner |
|---|---|--|--|-------------------|
| Hurricane impacting the state delays the schedule | Low | High | Adjust schedule accordingly | PM |
| Necessary tools, hardware, or materials need to be procured for the successful completion of the project. | Medium | Medium | Identify needs early on and involve management and budget staff throughout engagement | PM |
| Insufficient knowledge transfer of new process | Medium | Medium | Involve impacted staff throughout engagement to increase participation and knowledge of new processes | PM |

X. Capacity Plan

Projected requirements are expected to decrease significantly due to the significant capacity added because of COVID. Once the claim volume starts to go down as the claims volume decreases, capacity can be reduced. Also moving to an auto-scaling configuration will additionally reduce needed capacity.



OPERATIONAL WORK PLAN FOR SOA AND API LAYER

FLORIDA DEPARTMENT OF ECONOMIC DIVISION OF INFORMATION TECHNOLOGY AND DIVISION OF WORKFORCE SERVICES

FISCAL YEAR 2021-2022 QUARTER 4

PREPARED ON 05/3/2022

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SECTION 1 — OVERALL PROJECT PLAN

I. Project Charter

As a part of the Reemployment Assistance (RA) Modernization Program, the SOA and API Layer project will establish a solid architectural basis in support of the continuous modernization by defining a new architectural basis on .NET Core and a service-oriented architecture (SOA) for the modernized Reemployment Assistance Claims and Benefits Information System (System). The SOA and API layer project will deliver improved scalability due to the service-oriented architecture allowing independent scaling of each service.

A. Scope Statement

In Scope

Phase 1A – Adopting New Technology

- Procure an application programming interface (API) layer product
- Secure technology dependent resources
- Install and configure API layer
- Test tools defined with API layer tool procurement
- Migrate and test proof of concept APIs
- ID and document any Enterprise Service Bus (ESB) requirements
- Document the resulting API architectural standard for lessons learned and the Incremental Customer Experience/User Experience Mobile-Responsive Transformation (CX/UX) project.

Phase 1B – Implementation

- Migrate select data interfaces
- Test migrated interfaces
- Deploy APIs
- Document lessons learned

Out of Scope

- Defining the final CX/UX configuration
- Non real-time web-based services

B. Project Objectives and Business Benefits

| Project Objective | Business Benefit |
|------------------------------------|---|
| Prepare an inventory of desired | Preparatory step towards improved scalability |
| services based on the existing API | allowing independent scaling of each service |
| capabilities | |
| Identify any other architectural | Preparatory step towards improved scalability |
| requirements such as API Gateway | allowing independent scaling of each service |
| usage | |

| Document the resulting architectural | Clear direction for the CX/UX project |
|--------------------------------------|---------------------------------------|
| standard for enforcement during the | |
| CX/UX project | |
| Develop a proof-of-concept | Clear direction for the CX/UX project |
| implementation that demonstrates all | |
| architectural components | |
| Migration of select real-time web- | Improved scalability and efficiency |
| based services | |

C. Critical Success Factors

- Timely and high-quality achievement of major milestones/deliverables.
- Ability for remaining modernization efforts to utilize the API tools for their continued efforts.

D. Key Dates

| Key Date | Importance and Relevance to the Project |
|-----------------|---|
| 01/11/2022 | 2022 Legislative Session begins |
| 03/11/2022 | 2022 Legislative Session ends |

E. Major Deliverables

| Major Deliverable | Deliverable Description |
|---------------------------|--|
| Project Charter | Complete and submit a detailed project charter to DEO. |
| Project Management Plan | Complete and submit a detailed project management plan |
| | to DEO. |
| Weekly Status Meetings | Host weekly status meeting with DEO project team. |
| Weekly Status Reports | Provide weekly status reports to DEO project team |
| Tool Procurement | Procurement, installation, configuration, and testing of |
| | API toolset. |
| Requirements Traceability | Functional and technical requirements documented, |
| Matrix | validated, and verified |
| Proof of Concept | Migration and test of APIs in support of proof of concept. |
| Documentation | Documentation of ESB requirements and the API |
| | architectural standard. Documentation of lessons learned. |
| Select APIs for Migration | Migration and documentation of select web-based real- |
| | time APIs, dependent upon the duration and resource |
| | availability of the project |

F. Major Milestones

| Major Milestone | Milestone Description |
|----------------------------|---------------------------------------|
| Procurement of API Toolset | Procure API toolset for migration and |
| | development of APIs in support of the |
| | SOA not started |

| Major Milestone | Milestone Description |
|---|-----------------------|
| Identification and prioritization of APIs | In progress |
| and Requirements | |
| Execution Phase | Not started |
| Monitor and Controlling Phase | In progress |

G. Key Stakeholders

| Key Stakeholder | Project Interest |
|-------------------|--|
| Adrienne Johnston | Deputy Secretary, Division of Workforce Services |
| Ed Wynn | Chief Information Officer |
| Wendy Castle | Program Owner |
| Paul Forrester | Program Owner |
| Nicole Sanislow | Project Sponsor |
| Robin Hodge-Carey | Project Sponsor |
| AJ Sellars | Project Owner |

H. Significant Project Assumptions and Constraints

Project Assumptions

- 1. Personnel with sufficient expertise will be on-boarded and allocated to the execution of this project
- 2. The API development tool will be acquired within the available timeframe for the project
- 3. The ESB tool will be acquired within the available timeframe for the project

Project Constraints

1. Limited time and capacity of individuals assigned to assist in the completion of the major deliverables

II. Work Breakdown Structure

A. WBS

| WBS | Task Name |
|--------|---|
| 1 | SOA API Layer |
| 1.1 | Initiation |
| 1.2 | Initiation Phase complete |
| 1.3 | Planning |
| 1.3.1 | Planning Phase Start |
| 1.3.2 | Deliverable: Resource Plan |
| 1.3.3 | Resource Plan Complete |
| 1.3.4 | Deliverable: Project Schedule |
| 1.3.5 | Project Schedule complete |
| 1.3.6 | Deliverable: Project Management Plan |
| 1.3.7 | Project Management Plan complete |
| 1.3.8 | Deliverable: Project Budget |
| 1.3.9 | Project Budget complete |
| 1.3.10 | Deliverable: Project Spending Plan |
| 1.3.11 | Project Spending Plan complete |
| 1.3.12 | Requirements: |
| 1.3.13 | Conduct Lessons Learned Meeting |
| 1.3.14 | Deliverable: Planning Gate RCA Assessment |
| 1.4 | Planning Phase Complete |
| 1.5 | Execution |
| 1.5.1 | Execution Phase Start |
| 1.5.2 | Phase 1a - API Technology Adoption |
| 1.5.3 | Phase 1a - Complete |
| 1.5.4 | Phase 1b - Selective API Implementation |
| 1.5.5 | Phase 1b - Complete |
| 1.5.6 | Conduct Lessons Learned Meeting |
| 1.6 | Execution Phase complete |
| 1.7 | Monitoring and Controlling |
| 1.7.1 | Start Monitoring and Controlling |
| 1.7.2 | Manage Project Constraints and Proj Spec Prog |
| 1.7.2 | Issues |
| 1.7.3 | Conduct Lessons Learned Meeting |
| 1.8 | Monitoring and Controlling Phase Complete |
| 1.9 | Project Closeout |
| 1.9.1 | Schedule Project Closeout Meeting |
| 1.9.2 | Deliverable: Project Closeout Report |
| 1.9.3 | Project Closeout Report complete |
| 1.9.4 | Conduct Knowledge Transfer |
| 1.9.5 | Conduct Project Closeout meeting |
| 1.9.6 | Conduct Lessons Learned Meeting |
| 1.1 | Closeout Phase complete |

B. Work Breakdown Structure Data Dictionary

The details of the Work Breakdown Structure (WBS) are dependent upon completion of the RTM. The WBS data dictionary will be completed after completion of the RTM, for validation purposes.

III. Resource Loaded Project Schedule

The SOA and API Layer project is dependent on the procurement of API toolset/development product, which will be facilitated by the System and Software Integration (SSI) project vendor. The project will work closely with the SSI vendor to determine the best product for use.

Resources are currently independently loaded in ServiceNow, until such time that on-boarding of API layer SMEs/technical resources (one system engineer and two developers) can be accomplished for this project. Accordingly, the project schedule is in an ideal state and will reflect resource loading at such time technical resources are made available to the project. In the interim, the assumption is that the API layer SMEs/technical resources will be 100% available to this project.

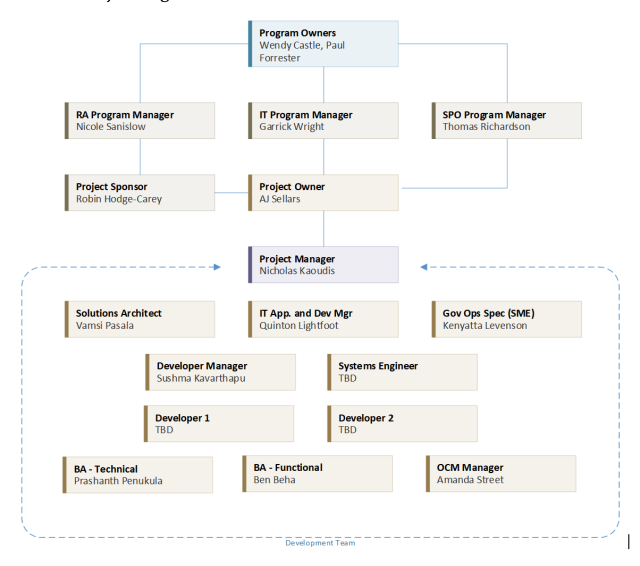
IV. Project Spending Plan

The SOA and API Layer project spending plan will be managed in ServiceNow.

V. Project Organization and Methodology

There are eight technical team members assigned to this project, along with one subject manager expert, and one project manager.

C. Project Organizational Chart



D. Project Roles and Responsibilities

| Project Role | Resource Name | Responsibility | | |
|---------------------|--------------------|--|--|--|
| Program | Paul Forrester | Deputy Chief Information Officer | | |
| Owners | Wendy Castle | • Director, Reemployment Assistance Program | | |
| Project | Nicole Sanislow | • Responsible for making final decisions for project | | |
| Sponsors | Robin Hodge-Carey | changes and closure | | |
| | | Review and approve deliverables | | |
| | | Review and approve RFCs | | |
| Project Owner | AJ Sellars | Ensure project aligns with department strategy | | |
| | | Primary point of contact | | |
| | | Review and approve deliverables | | |
| Project | Nicholas Kaoudis | Manage all aspects of the project and ensure | | |
| Manager | | compliance with PMP | | |
| | | Monitor project progress and schedule adherence | | |
| | | Complete all documents related to the project | | |
| | | • Identify and manage risks according to the PMP | | |
| Subject Matter | Kenyatta Leverson | Contribute subject matter expertise | | |
| Expert | | Complete assigned project tasks in accordance with | | |
| | | the project schedule | | |
| | | • Identify risks and issues to the Project Manager | | |
| | | • Lead Business Unit testing | | |
| Technical | Vamsi Pasala | Creating requirements | | |
| Team | Quinton Lightfoot | Creating system documentation | | |
| | Sushma Kavarthapu | Guides the technical development of the | | |
| | Ben Beha | product and overseeing the design | | |
| | Prashanth Penukula | • Review deliverables and project documents, | | |
| | Systems Engineer | identifying any deficiencies | | |
| | Developer 1 | Review and approve deliverables | | |
| | Developer 2 | • Responsible for the design and integration of | | |
| | | the System rules into the product | | |
| Organizational | Amanda Street | Advisory role, providing guidance on | | |
| Change | | organizational change | | |
| Management | G . 1 . 1 . 1 . 1 | | | |
| Program | Garrick Wright | Monitor project progress | | |
| Managers | Tom Richardson | Provide guidance and support to project manager | | |
| | | and project team members | | |
| | | Provide allocation of resources | | |

E. Project Management Methodology

DEO will use a project management methodology in compliance with project standard rule 60GG-2 F.A.C., product requirements, and DEO experience with similar engagements. Predictability, accountability, and flexibility are key elements that must be embraced by the overall project management approach to ensure DEO's satisfaction and project success. Successful project management must include active and visible leadership, multiple controls and checkpoints with measurable outcomes, and engagement with all stakeholders. DEO believes strong project management is critical throughout the life of any successful project.

For this project, DEO's project management will include the following specific elements, in addition to our standard methodology:

- The project management team will advise leadership on areas of concern and will propose solutions to mitigate risk.
- Vendors will respond to inquiries or requests from DEO within one business day from receipt.
- In the case where additional time is needed for a task, vendors will provide an estimate, which must be approved by the DEO Project Manager.
- At the end of the contract, vendors will provide final copies of all reports in electronic format for archive purposes.
- DEO's project management approach will utilize the technical skills, tools, and techniques needed to succeed, as well as the dedication to accountability, resource commitment, and organizational focus. Project success will be the result of active communication among all individuals, understanding everyone's role in the project, and clear delineation of responsibilities.

DEO believes successful project management hinges on the following:

- Clearly established project goals and requirements
- Ongoing assessment of quality against established standards
- Constant measurement of success against established deliverables and milestones
- Personal presence and commitment of key project leadership
- Proactive identification and communication

VI. Business Process Organizational Change Management Plan

This project intends to migrate existing web-based real-time APIs, that can be maintained by internal staff. The SOA/API layer project will deliver improved scalability due to the service-oriented architecture allowing independent scaling of each service and clear direction for the CX/UX modernization. To initiate this change, this project will follow the organizational change processes outlined in the RA Modernization Program Organizational Change Management Plan, which is in the RA Modernization Program Library Central Repository.

The role of the Organizational Change Management Plan (OCM) within the SOA API Layer project is to assist in planning for and managing the people side of the project. OCM focuses on identifying, preparing, and managing a wide array of internal and external stakeholders, employees, and customers that will be impacted by the new solution. It is useful for those stakeholders to be informed, prepared, trained, and ready to participate in a successful implementation. It is beneficial for employees to adopt new skills and develop new capabilities and to value and appreciate the features that the new technology offers.

VII. Project Risk Management Plan

This project will follow the <u>Risk Management Plan</u>, captured within the Reemployment Assistance Program Management Plan. The Reemployment Assistance Modernization Program team follows a standard method for logging and categorizing issues, researching solutions, and communicating options and final recommendations. Project team members should actively contribute, as it is critical to timely decisions and moving past roadblocks. The buy-in of the project team, key team members and technical staff is critical to the success and ensures that he project team delivers a product in line with the project goals.

Key activities of the risk management process include:

- ➤ **Risk Identification** Identifying risks that could potentially impact the project.
- ➤ **Risk Analysis** Prioritize risks and assess the probability and consequence of the risk.
- ➤ **Risk Response Planning** Prepare action plans to enhance opportunities or minimize threats to the program.
- ➤ **Risk Monitoring** Execute action plans and evaluate their effectiveness, tracking, and reviewing residual risks and identifying new risks.

Risks are entered into Service Now for monitoring and management.

| Risk Description/Impact | Probability of Occurrence (high, medium, low) | Risk Tolerance (high, medium, low) | Mitigation Strategy | Assigned Owner |
|--|---|--|---|------------------------|
| RSK0001081 - 06 SOA API layer: Resource hiring constraint impact on project schedule | High | High | Reflect the resource plan indicated in the risk description in the project schedule, to inform the other dependent schedules within the program. Split the project into two phases: Phase 1a - Technology | Development Manager |

| Risk Description/Impact | Probability of Occurrence (high, medium, low) | Risk Tolerance (high, medium, low) | Mitigation Strategy | Assigned Owner |
|---|---|--|--|--------------------|
| RSK0001103 06 | Moderate | Moderate | adoption (sufficient to migrate a singular API as a "proof of concept implementation" and document the resulting architectural standards for CX/UX development); Phase 1b - API migration (per the charter, " required APIs"). Possibility to mitigate, | Project |
| SOA_API Layer: Delay in API tool choice. RSK0001092 is an associated risk. | Moderate | Woderate | avoid, or transfer this risk is negligible, because the realization of this risk is dependent upon activities external to this project. Impact if the risk is realized: A two-week schedule slip. | Manager |
| RSK0001017 06: SOA API Layer: Project 30 days behind and scope has not been defined | Absolute | Absolute | Assign the project a PM to start gathering the planning phase details, open a CR to approve more time to the project and then move the project into execution. | Program Manager |

VIII. Capacity Plan

This project does not involve the purchase/lease, configuration, and installation of significant computer hardware (more than 5% of project costs). For purposes of capacity planning, computer hardware includes servers, storage, and network infrastructure. Accordingly, a Capacity Plan is not required.



OPERATIONAL WORK PLAN FOR SYSTEM AND SOFTWARE INTEGRATION

FLORIDA DEPARTMENT OF ECONOMIC OPPORTUNITY DIVISION OF INFORMATION TECHNOLOGY AND DIVISION OF WORKFORCE SERVICES

FISCAL YEAR 2021-2022 QUARTER 4

PREPARED ON 5/1/2022

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SECTION 1 — OVERALL PROJECT PLAN

I. Project Charter

A. Scope Statement

The System and Software Integration (SSI) vendor will provide analysis, oversight, monitoring, testing and assumes the responsibilities for the foundational technical platform and systems and software integration services necessary to develop and implement the Reemployment Assistance Claims and Benefits Information System's (System) current and future infrastructure for modernization. These integration efforts will allow the Department of Economic Opportunity (Department) to secure services which can interoperate and communicate without relying on a common platform or technology. Connecting services, systems, and infrastructures and developing integration standards are the next steps for advancing the System's maturity and System modularity for modernization.

Integration services include documenting the existing technical requirements and specifications of the System and an analysis of the existing technical requirements and specifications. The analysis will determine what technical requirements and specifications need to be improved to increase the effectiveness and efficiency of the System and assist the Department with acquiring software and hardware solutions that support the Reemployment Assistance Modernization Program. This shall include full evaluation of the Reemployment Assistance Information Technology program that relates to the System.

B. Project Objectives and Business Benefits

| Project Objective | Business Benefit |
|---|--|
| Improved delivery of RA Benefits | Time to process claims is reduced |
| Improved functionality | Increased customer satisfaction and self-service |
| | alleviates dependencies on staffing |
| Improved system performance | System availability is improved |
| | Less regression testing |
| | Faster code delivery to production |
| A secure and scalable system with a sustainable system architecture | Reduction in capital expenditures |

C. Critical Success Factors

- Improved customer experience/user experience (CX/UX).
- Implementation of a model that will serve Florida's Reemployment Assistance needs for many years.
- Preserved continuity of Departmental operations and minimizing demands on Department staff.
- Implementation of an operations model that will serve the Reemployment Assistance program for the long term.

• Compliance with state and federal standards.

D. Key Dates

| Key Date | Importance and Relevance to the Project |
|------------|--|
| 4/14/2022 | Project Kick-Off Meeting |
| 4/19/2022 | Project Management Plan |
| 4/19/2022 | Staffing Plan |
| 5/12/2022 | Technology Selection Report |
| 6/10/2022 | Performance Benchmarks |
| 6/10/2022 | Architecture Change Control and Approval Processes Transition Plan |
| 6/16/2022 | Architectural Standards for Overall System Modernization |
| 6/28/2022 | Training and Requirements Management Plan |
| 8/17/2022 | To-Be Technical Requirements |
| 9/14/2022 | To-Be Technical Requirements Working Sessions |
| 9/21/2022 | Infrastructure Performance Requirements |
| 10/13/2022 | Final To-Be Technical Requirements Report |
| 3/24/2023 | Procurement Support |
| 4/27/2023 | Transition Plan |
| 4/27/2023 | Design Documentation |
| 5/12/2023 | Integration Testing |
| 6/28/2023 | Integration Services |
| 6/30/2023 | Project Closure |

E. Major Deliverables

| Major Deliverable | Deliverable Description |
|-------------------|--|
| Deliverable 1 | Project Kick-Off Meeting |
| Deliverable 2 | Project Management Plan |
| Deliverable 3 | Staffing Plan |
| Deliverable 4 | To-Be Technical Requirements |
| Deliverable 5 | To-Be Technical Requirements Working Sessions |
| Deliverable 6 | Final To-Be Technical Requirements Report |
| Deliverable 7 | Design Documentation |
| Deliverable 8 | Infrastructure Performance Requirements |
| Deliverable 9 | Requirements Management Plan |
| Deliverable 10 | Architectural Standards for Overall System Modernization |
| Deliverable 11 | Performance Benchmarks |
| Deliverable 12 | Architecture Change Control and Approval Processes |
| Deliverable 13 | Oversight and Monitoring of Modernization Projects |
| Deliverable 14 | Integration Testing |
| Deliverable 15 | Integration Services |
| Deliverable 16 | Technology Selection |
| Deliverable 17 | Procurement Support |
| Deliverable 18 | Transition Plan |

F. Major Milestones

| Major Milestone | Milestone Description |
|--|-------------------------------------|
| Initiation Phase Complete | All initiation activities completed |
| Planning Phase Complete | All planning activities in progress |
| Execution Phase Complete | |
| Monitor and Controlling Phase Complete | |
| Closing Phase Complete | |

G. Key Stakeholders

| Key Stakeholder | Project Interest |
|--|------------------------------------|
| Executive Workgroup | Program Governance/CCB |
| Paul Forerster | Program Owner/CCB |
| Wendy Castle | Program Owner/CCB |
| Thomas Richardson | SPO Program Manager |
| Garrick Wright | IT Program Manager |
| Nicole Sanislow | RA Program Manager |
| Mark Miller | Project Sponsor/Owner |
| Joe Lombardi | SSI Delivery Team Lead |
| Monique Emmanuel | SPO Project Manager |
| Vamsi Pasala/Roland Solvik/Mike George | DEO Enterprise Architects |
| Liz Agudo | DEO Compliance Officer |
| Falcon Street | Chief Information Security Officer |
| RA Modernization Project Managers | Project Managers |

H. Significant Project Assumptions and Constraints Project Assumptions

Vendor will create/recommend solutions that promote useability, product innovation, and scalability by using innovative concepts and that are suitable for a government environment with funding constraints.

Project Constraints

Design may be materially constrained by:

- 1. Governing provisions of federal or state laws and regulations
- 2. Requirement to reduce operating costs
- 3. A schedule constraint of June 2023

II. Work Breakdown Structure

| WBS | Contract Deliverable Numbers | Task Name | % Complete | Duration | Start | Finish |
|----------|------------------------------------|--|---------------|----------|-------------|-------------|
| 0 | | Reemployment Assistance Modernization Program | 1% | 338 days | Wed 4/6/22 | Fri 7/28/23 |
| 1 | | Program Startup and Plan | 4% | 311 days | Wed 4/6/22 | Wed 6/21/23 |
| 1.1 | | Program Start | 100% | 0 days | Wed 4/6/22 | Wed 4/6/22 |
| 1.2 | | Program Assets | 11% | 127 days | Wed 4/6/22 | Tue 10/4/22 |
| 1.2.1 | 2.1.1 | Deliverable 1 – Project Kick-Off Meeting | 100% | 11 days | Wed 4/6/22 | Wed 4/20/22 |
| 1.2.2 | 2.1.2 | Deliverable 2 – Project Management Plan | 63% | 18 days | Wed 4/6/22 | Fri 4/29/22 |
| 1.2.3 | 2.1.3 | Deliverable 3 – Staffing Plan | 56% | 18 days | Wed 4/6/22 | Fri 4/29/22 |
| 1.2.4 | 2.2 | Deliverable 4 – To-Be Technical Requirements | 0% | 39 days | Mon 4/25/22 | Fri 6/17/22 |
| 1.2.5 | 2.2.2.c | Deliverable 5 – To-Be Technical Requirements Working Sessions | 0% | 20 days | Mon 4/25/22 | Fri 5/20/22 |
| 1.2.6 | 2.2.2.f | Deliverable 6 – Final To-Be Technical Requirements Report | 0% | 18 days | Tue 5/10/22 | Fri 6/3/22 |
| 1.2.7 | 2.3 | Deliverable 7 – Design Documentation | 0% | 44 days | Wed 8/3/22 | Tue 10/4/22 |
| 1.2.8 | 2.4 | Deliverable 8 – Infrastructure Performance Requirements | 0% | 24 days | Mon 6/6/22 | Fri 7/8/22 |
| 1.2.9 | 2.5.3 | Deliverable 9 - Requirements Management Plan | 0% | 49 days | Wed 4/20/22 | Tue 6/28/22 |
| 1.2.10 | 2.6.1, 2.6.2, 2.7.3 | Deliverable 10 – Architectural Standards for Overall System Modernization | 0% | 32 days | Mon 5/23/22 | Thu 7/7/22 |
| 1.2.11 | 2.9.3 | Deliverable 18 – Transition Plan | 0% | 29 days | Wed 8/24/22 | Tue 10/4/22 |
| 1.3 | 2.7 | Integration Services | 0% | 311 days | Wed 4/6/22 | Wed 6/21/23 |
| 1.3.1 | 2.7.5.b | Develop Technical Roadmap | 0% | 5 days | Wed 4/6/22 | Tue 4/12/22 |
| 1.3.2 | 2.7.1 | Confirm Inoperability of System & Modernization Projects | 0% | 198 days | Wed 8/3/22 | Wed 5/10/23 |
| 1.3.3 | | Review & Govern Architecture & Technical Standards | 0% | 198 days | Wed 8/3/22 | Wed 5/10/23 |
| 1.3.4 | 2.7.2 | Deliverable 11 – Performance Benchmarks | 0% | 24 days | Mon 5/2/22 | Fri 6/3/22 |
| 1.3.5 | 2.7.4 | Deliverable 12 – Architecture Change Control and Approval Processes | 0% | 24 days | Wed 4/20/22 | Mon 5/23/22 |
| 1.3.6 | 2.7.5, 2.7.8 | Deliverable 13 – Oversight and Monitoring of Modernization Projects | 0% | 311 days | Wed 4/6/22 | Wed 6/21/23 |
| 1.3.6.1 | | Bi-Weekly Status Reports | 0% | 228 days | Mon 8/1/22 | Mon 6/19/23 |
| 1.3.6.2 | 2.7.5.c | Conduct Bi-Weekly Architectural Review Meetings | 0% | 306 days | Tue 4/12/22 | Tue 6/20/23 |
| 1.3.6.3 | 2.7.5.c | Bi-Weekly Architectural Meeting Minutes | 0% | 228 days | Wed 8/3/22 | Wed 6/21/23 |
| 1.3.6.4 | | Vendor Test Results | 0% | 214 days | Mon 8/8/22 | Tue 6/6/23 |
| 1.3.6.5 | | Risks Identified During Oversight | 0% | 214 days | Mon 8/8/22 | Tue 6/6/23 |
| | 2.7.8.a | Create Risk Register | 0% | 1 day | Tue 8/9/22 | Tue 8/9/22 |
| 1.3.6.7 | | Provide 3 Recommendations for SOA/API | 0% | 13 days | Wed 4/6/22 | Fri 4/22/22 |
| 1.3.6.8 | | Provide 3 Recommendations for Rules Engine | 0% | 13 days | Wed 4/6/22 | Fri 4/22/22 |
| 1.3.6.9 | | Provide 3 Recommendations for CX/UX | 0% | 5 days | Mon 4/25/22 | Fri 4/29/22 |
| 1.3.6.10 | | Provide 3 Recommendations for Master Data Management | 0% | 5 days | Mon 4/25/22 | Fri 4/29/22 |
| 1.3.7 | 2.7.6 | Deliverable 14 – Integration Testing | 0% | 311 days | Wed 4/6/22 | Wed 6/21/23 |
| 1.3.8 | 2.7.7.c | Deliverable 15 – Integration | 0% | 306 days | Wed 4/6/22 | Wed 6/14/23 |
| 1.4 | | Assist with Technology Selection & Procurement | 0% | 55 days | Mon 5/16/22 | Tue 8/2/22 |
| 1.4.1 | 2.8.2 | Deliverable 16 – Deliverable 16 - Technology Selection | 0% | 40 days | Mon 5/16/22 | Tue 7/12/22 |

| 1.4.2 | 2.8.4, 2.8.6 | Deliverable 17 – Procurement Support | 0% | 50 days | Mon 5/23/22 | Tue 8/2/22 |
|-------|--------------|--|----|----------|-------------|--------------|
| 2 | | Management of Program | 0% | 318 days | Wed 4/6/22 | Fri 6/30/23 |
| 2.1 | | Provide Insurance Verification | 0% | 7 days | Wed 4/20/22 | Thu 4/28/22 |
| 2.2 | | Architecture Reviews | 0% | 311 days | Mon 4/11/22 | Mon 6/26/23 |
| 2.3 | | Schedule Management | 0% | 296 days | Fri 5/6/22 | Fri 6/30/23 |
| 2.4 | | Contract Procurement Management | 0% | 294 days | Mon 5/2/22 | Thu 6/22/23 |
| 2.5 | | Bi-Weekly Status Report | 0% | 316 days | Wed 4/6/22 | Wed 6/28/23 |
| 2.6 | I.N.7 | Minority & Service-Disabled Veteran Business Enterprise Repot | 0% | 301 days | Mon 4/11/22 | Mon 6/12/23 |
| 2.7 | 2.1.3.f | Update Staffing Plan (Quarterly, Monthly?) | 0% | 5 days | Mon 5/2/22 | Fri 5/6/22 |
| 3 | | Projects | 0% | 338 days | Wed 4/6/22 | Fri 7/28/23 |
| 3.1 | | Integration Project | 0% | 20 days | Wed 4/6/22 | Tue 5/3/22 |
| 3.2 | | Cloud Migration | 0% | 255 days | Wed 8/3/22 | Fri 7/28/23 |
| 3.3 | | Cloud Application Performance Management | 0% | 273 days | Fri 7/8/22 | Fri 7/28/23 |
| 3.4 | | SDLC – DevOps | 0% | 47 days | Tue 5/24/22 | Fri 7/29/22 |
| 3.5 | | .NET and ORM Upgrade | 0% | 83 days | Wed 8/3/22 | Tue 11/29/22 |
| 3.6 | | SOA and API Layer | 0% | 47 days | Wed 6/22/22 | Fri 8/26/22 |
| 3.7 | | Rules Engine | 0% | 47 days | Wed 6/22/22 | Fri 8/26/22 |
| 3.8 | | Incremental CX / UX Mobile-Responsive Software Transformation | 0% | 213 days | Wed 8/3/22 | Wed 5/31/23 |
| 3.9 | | Reemployment Assistance Help Center | 0% | 243 days | Wed 4/6/22 | Fri 3/17/23 |
| 3.10 | | Data Warehouse | 0% | 281 days | Wed 4/6/22 | Wed 5/10/23 |
| 3.11 | | Reporting Project | 0% | 95 days | Wed 8/31/22 | Fri 1/13/23 |
| 3.12 | | Archival and Purge Project | 0% | 235 days | Wed 8/31/22 | Fri 7/28/23 |
| 3.13 | | Master Data Management and Interoperability Project | 0% | 117 days | Wed 8/31/22 | Tue 2/14/23 |
| 3.14 | | Security Architecture Review Services Project | 0% | 47 days | Wed 6/22/22 | Fri 8/26/22 |
| 3.15 | | Identity Management and Access Control Project | 0% | 125 days | Wed 8/3/22 | Fri 1/27/23 |
| 3.16 | | Security Architecture Audit Services Project | 0% | 235 days | Wed 8/31/22 | Fri 7/28/23 |
| 3.17 | | Business Process Optimization Project | 0% | 49 days | Wed 6/22/22 | Tue 8/30/22 |
| 3.18 | | SPO (revisit) Project | 0% | 255 days | Wed 8/3/22 | Fri 7/28/23 |
| 3.19 | | SSI (Procurement) Project | 0% | 255 days | Wed 8/3/22 | Fri 7/28/23 |
| 3.20 | | IV&V (Procurement COMPLETE) Project | 0% | 255 days | Wed 8/3/22 | Fri 7/28/23 |
| 4 | | Project Closure | 0% | 10 days | Mon 7/17/23 | Fri 7/28/23 |
| 4.1 | | Mutually Agree on Transition Date | 0% | 0 days | Mon 7/17/23 | Mon 7/17/23 |
| 4.2 | | Conduct Transition | 0% | 10 days | Mon 7/17/23 | Fri 7/28/23 |

III. Resource Loaded Project Schedule

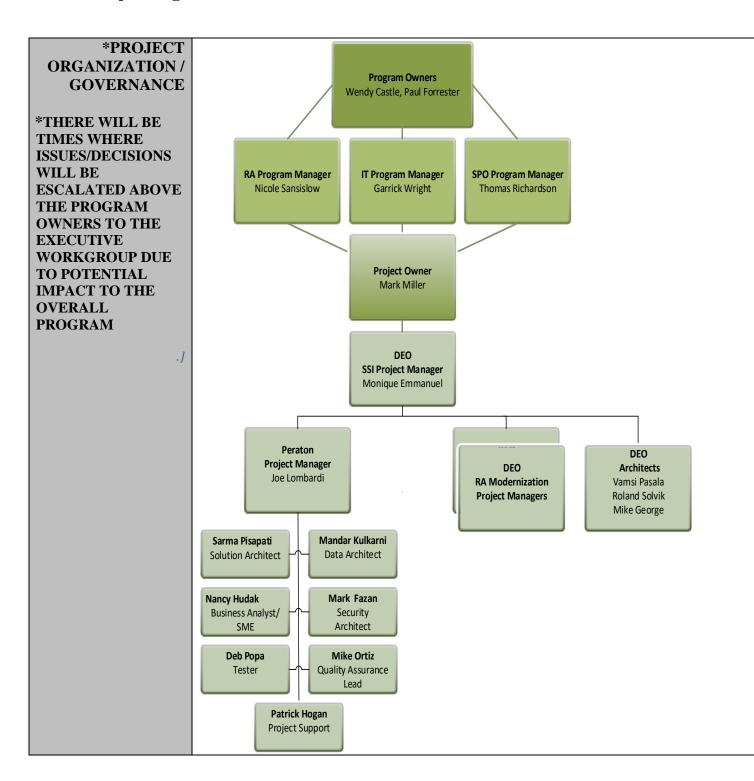
The Resource Loaded Project Schedule will be provided next month when the project schedule is approved by the Department.

IV. Project Spending Plan

| Total | FY 2021/22 | FY2022/23 | FY 2023/24 |
|----------------|-------------|--------------|---------------|
| \$4,012,861.04 | \$80,724.19 | \$913,819.02 | \$2,986214.32 |

V. Project Organization and Methodology

A. Project Organizational Chart



B. Project Roles and Responsibilities

| Project Role | Resource Name | Responsibilities |
|---------------------------------|---|---|
| Program Owners | Wendy Castle Paul Forrester | Provide guidance on overall strategic direction Advise the Strategic Planning Office and project manager of risks that may impact the project Facilitate resolution of significant issues in the project |
| Program Managers | Garrick Wright Thomas Richardson Nicole Sanislow | Provide guidance on overall strategic direction Advise the Strategic Planning Office and project manager of risks that may impact the project Facilitate resolution of significant issues in the project Review and sign off on key milestones |
| Project Manager | Monique Emmanuel | Manage all aspects of the project and ensure compliance with PMP Monitor project progress and schedule adherence Complete all documents related to the project Identify and manage risks according to the PMP |
| Project Owner | Mark Miller | Review deliverables and project documents, identifying any deficiencies Review and approve deliverables Review and approve RFCs |
| DEO Enterprise Architects | Vamsi Pasala Roland Solvik Mike George | Contribute subject matter expertise Complete assigned project tasks in accordance with the Project Schedule Identify risks and issues to the Project Manager in accordance with the Risk and Issue Management section of this PMP Assist the Project Manager in responding to risks and issues Assist the Project Manager in evaluating change requests |
| SSI Delivery Team Lead | Joe Lombardi | Responsible for managing System integration and modernization program operations. Develops the program strategy, supporting business case and various enterprise-wide high-level project plans. Ensures integration of projects and adjusts project scope, timing, and budgets as needed, based on the needs of the Department. |

| | | Communicates with Peraton and Department leadership, business leadership and IT Business Consultants to communicate program strategy, direction and changes. Responsible for delivering all projects contained in the System modernization portfolio of projects on time, within budget and meeting the strategic and business requirements of the Department. Responsible for tracking key program milestones and implementing adjustments to achieve Department objectives. Partners with Departmental senior leadership to identify and prioritize opportunities for using IT to achieve the goals of the enterprise. Develops and maintains the program management plans and schedule. Serves as the single point of accountability for contract |
|---------------------|-------------------|--|
| Solutions Architect | Sarma Pisapati | delivery and execution and Peraton staff. Responsible for providing senior level expertise on decision recommendations and priorities regarding the Department's overall modernization initiative's architecture. Facilitates the establishment and implementation of standards and guidelines that guide the design of technology solutions including architecting and implementing solutions requiring integration of multiple platforms, operating systems, and applications across the program. Reviews, advises, and designs standard software and hardware builds, system options, risks, costs vs. benefits and impact on the Department's business process and goals. Develops and documents the framework for integration and implementation for changes to technical standards. Assists in the development of and manages an architecture governance process. Provides technical guidance to project team areas as appropriate. Contributes to the development of requirements for the Department's statements of work, reviews and evaluates vendor technical proposals, participates in source selection. Tracks industry trends and maintains knowledge of new technologies to better serve the Department's architecture needs. |

| Data Architect | Mandar Kulkarni | Responsible for program-wide data design, balancing optimization of data access with batch loading and resource utilization factors. Designs and oversees the construction of data architectures, operational data stores, and data marts. Focuses on program-wide data modeling and database design. Provides significant input in the design of program data architecture standards, policies and procedures for the modernization program, structure, attributes, and nomenclature of data elements, and applies accepted data content standards to technology projects. Contributes to business analysis, data acquisition and access analysis and design, Database Management Systems optimization, recovery strategy, and load strategy design and implementation. |
|---------------------------------|--------------------|--|
| Business Analyst & Tester | Nancy Hudak | Performs as the subject matter expert in unemployment compensation/insurance for the team. Works closely with the Department, business analysts, and team members to understand business requirements that drive the analysis and design of quality technical solutions. Involved in the full program life cycle and is responsible for designing, testing, implementing, maintaining, and supporting applications software that is delivered on time and within budget. Participates in component and data architecture design, performance monitoring, product evaluation and buy vs. build recommendations. Contributes to program procurement activities to include statement of work requirements, proposal evaluation, and source selection. Performs systems analysis and design. Applies understanding of development, quality assurance and integration methodologies in overseeing the technical implementation of program requirements. |
| Transition & Quality Manager | Mike Ortiz | Leads the program transition activities for Peraton, planning and coordinating the transition on to and off of the Department. Responsible for establishing and implementing Peraton's quality assurance and compliance processes for the Department. |

| Security Architect | Mark Fazen | Works closely with Department and vendor project IT leaders to develop and implement an overall quality maturity roadmap and plan for each project. Reviews progress toward the plan regularly with program IT and vendor leaders, technical teams to make modifications as necessary. Establishes program IT service quality control standards, policies, and procedures. Monitors, evaluates, manages, and executes audit processes to ensure compliance. Provides guidance and subject matter expertise to IT teams on QA methodologies and processes, educates them on their responsibilities/accountabilities for the purpose of achieving on-time and quality deliverables. Makes recommendations and directs improvements to the software development lifecycle process. Documents non-compliance to policies, process and standards and assists in their resolution. Manages the development and delivery of security standards, best practices, architecture, and systems to ensure information system security across the program. Implements processes and methods for auditing and addressing non-compliance to information security standards; facilitates migration of non-compliant environments to compliant environments. Ensures compliance with standards and currency with State and Federal security requirements. Manages and participates in the planning and implementation of security administration for all program projects. Contributes to the evaluation and selection of security applications and systems. Makes recommendations and assists in the implementation of changes to work methods and procedures to make them more effective or to strengthen security measures. |
|----------------------------|---------------|---|
| Program Integration Tester | Deb Popa | Prepares and plans for program integration testing. Coordinates with project teams and communicates integration testing standards and requirements to them. Documents program level integration test plans and scripts. Conducts program level integration tests, identifies, and communicates test results to project teams, and conducts program level regression testing. |

| la . | l | | A LOGATE II TE A LOGATE II II | | | |
|--------------------------|---|---|--|--|--|--|
| Project | Patrick | - | Assist SSI Delivery Team Lead with meeting agendas and | | | |
| Support | Hogan | | minutes. | | | |
| | | - | Provide project schedule updates | | | |
| RA | Nicole | - | Contribute subject matter expertise | | | |
| Modernization Project | Cain | - | Complete assigned project tasks in accordance with the Project Schedule | | | |
| Managers | Nicholas Kaoudis James Sparks Hameed Ahmed David Sinclair Al Rehwinkle Linda Lawler Steve Garrison James | | Project Schedule Identify risks and issues to the Project Manager in accordance with the Risk and Issue Management section of this OWP Assist the Project Manager in responding to risks and issues Assist the Project Manager in evaluating change requests | | | |
| | Cohee | | | | | |

C. Project Management Methodology

DEO will use a project management methodology in compliance with project management standard rule 60GG-2 F.A.C., project requirements and department experience with similar engagements. Predictability, accountability, and flexibility are key elements that must be embraced by the overall project management approach to ensure the Department's satisfaction and project success. Successful project management must include active and visible leadership, multiple controls and checkpoints with measurable outcomes, and engagement with all stakeholders. The Department believes strong project management is critical throughout the life of any successful project.

For this project, the Department's project management will include the following specific elements, in addition to our standard methodology:

- The project management team will advise leadership on areas of concern and will propose solutions to mitigate risk.
- Vendors will respond to inquiries or requests from the Department within one

business day from receipt.

- In the case where additional time is needed for a task, vendors will provide an estimate, which must be approved by the Department Project Manager.
- At the end of the contract, vendors will provide final copies of all reports in electronic format for archive purposes.

The Department's project management approach will utilize the technical skills, tools, and techniques needed to succeed, as well as the dedication to accountability, resource commitment, and organizational focus. Project success will be the result of active communication among all individuals, understanding everyone's role in the project, and clear delineation of responsibilities.

The Department believes successful project management hinges on the following:

- Clearly established project goals and requirements
- Ongoing assessment of quality against established standards
- Constant measurement of success against established deliverables and milestones
- Personal presence and commitment of key project leadership
- Proactive identification and communication of risks and issues

Quality Management Plan

The Quality Management Plan ensures work is complete and meets or exceeds an adequate level of quality of the deliverables. All members of the project team will play a role in quality management, and it is critical the team ensures work is completed according to the Department's standards for quality acceptance.

Project Quality Management activities will ensure project documents meet agreed upon standards, work is performed efficiently, project practices conform to recommended project standards and deficiencies are identified and corrective action taken.

Quality Management Approach

Managing quality includes four major processes:

- Quality planning (QP): Completeness and correctness criteria define what it means for a project document to be complete and correct. The project team will establish completeness and correctness criteria. Specific criteria for the quality of Contract Deliverables will be documented in the contract and managed by the Contract Manager, program team and Project Manager.
- Quality assurance (QA) refers to the process used to create project documents, not the deliverables themselves. The Project Team will perform QA activities for the project weekly. The project manager may make changes to processes as necessary; changes will be communicated to the appropriate stakeholders.
- Quality control (QC): Performing Quality Control (QC) involves monitoring specific project results to determine whether they comply with relevant quality standards and identifying ways to eliminate causes of unsatisfactory results. The Strategic Planning Office (SPO) will perform (QC) activities to verify project management and documents are of high quality. If the SPO determines a project

- document to be complete, it will be presented to the Project Team at the following Status Meeting.
- Quality improvement (QI): The Project Manager is responsible to implement corrective actions based on the results of the quality management processes. These may include changes to project management processes; required training for stakeholders; updating performance metrics, etc.

Communication Management Plan

This project will follow the communications processes outlined in the RA Modernization Program Communications Management Plan.

| Item | Purpose | Format | When/ Frequency | Type | Initiator | Recipient | Feedback |
|--------------------------------------|--|----------------------------------|----------------------------------|---------------|---------------------------|---|--|
| Project Meeting | Provide and discuss project tasks, issues, risks, action items | Meeting/Face to face or virtual) | Daily/ Weekly as needed | Mandatory | Project Manager | Project Team | Meeting Minutes |
| Status Report | Provide detailed information on the progress of the project against the plan | Email | Weekly/ Monthly/ Quarterly | Mandatory | Project Manager | Project Team/SPO Program Manager | Verbal and follow-up email |
| SPO Status Meeting | Review the status report, resolve issues, and make decisions | Meeting | Weekly | Mandatory | Project Manager | SPO Program Manager | Verbal and follow-up email |
| Project Deliverables | Provide deliverables to DEO for review | Email | Per project schedule | Mandatory | Project Manager | SPO Program Manager/ Project Team members | Written vetted, consolidated, and actionable comments |
| Deliverable Review Feedback | Provide vetted, consolidated, and actionable written comments | Email | Per project schedule | Mandatory | SPO Program Manager | Project Manager/ Project Team Members | Written/ email follow-up using Deliverable Review Comment Form |
| Deliverable Review Walkthrough | Confirm mutual understanding of desired deliverable changes | Meeting | As needed | Informational | Project Manager | Program Managers/ Project Owners | Verbal or written |

| Work Session | Gather information from subject matter experts | Meeting | Per project schedule | Mandatory | Project Manager | Update subject matter experts (only if the SPO Project Manager has the approved communication) | Verbal and follow-up email |
|---|---|------------------------|-------------------------|---------------|------------------------|---|----------------------------------|
| Work Session Follow-up | To answer questions or clarify information gathered | Email | As needed | Informational | Project Manager | Provide subject matter experts (only if SPO Project Manager has approved the communication) | Verbal or email follow-up |
| Online Survey | Gather information from subject matter experts (former providers | Email | Per project schedule | As needed | Project Manager | Subject matter experts (only if SPO Project Manager has approved the communication) | Verbal or email follow-up |
| Project Issues | Documentation of project issues | Issue Log Entry | As needed | Mandatory | Any Stakeholder | Project Owner/ Project Manager | Written/ email follow-up |
| Project Issues Escalation | To resolve project issues | Email | As needed | Mandatory | Project Manager | SPO Program Manager | Written/ email follow-up |
| Change Requests | Document project changes to scope of work | Change Request Form | As needed | Mandatory | Change Initiator | Project Manager/ Change Owner/ Change Analyst/ CCB | Written/ email follow-up |
| Project Closeout and Lessons Learned | Formal project closeout meeting | Email | Per project schedule | Mandatory | SPO Project Manager | All Stakeholders | Written/ email follow-up |

The master copy of this document is available in the ${\hbox{\it RA Modernization Program Library}}$ in the Central Repository

The communication matrix below identifies the key project stakeholders and the detail of communications for this project.

Bi-Weekly Status Reporting

Vendors will be required to submit status reports throughout the project at several levels. The primary source of status information is the weekly written status report, which will communicate at minimum, the following information.

- **Project Status.** This section depicts the project status at a summary level using a red/yellow/green method supported by two to three essential questions that are answered to determine summary status. The red/yellow/green method is not meant to be a grading system but instead it is a way to easily identify the areas of the project that need the most attention in order to make the project successful.
- Overview of Project Progress. This section describes significant accomplishments achieved in the reporting period.
- Overall Status. This section provides a high-level overview of whether the project is on schedule, on budget, and on scope. A yellow or red status should be explained here in detail.
- **Project Milestones, Deliverables, and Latest Tasks.** This section contains the major deliverables of the project, their planned and actual completion dates, and their status.
- **Risks, Action Items, Issues, and Decisions.** This section will link to the project risk, action item, issue, and decision tracking tool. The project tracking tool contains all items tracked during the project.

Project Tracking

This section describes the "RAID" methodology for tracking risks, action items, issues, and decisions. The Department will follow a centralized approach that minimizes miscommunication or misinformation among project stakeholders. The Department will diligently maintain a project tracking log for each project, and a master log for the System Modernization project overall, a Microsoft Excel workbook with multiple tabs intended to capture the details and the latest attributes of items tracked by Project Managers.

VI. Business Process Organizational Change Management Plan

This project will follow the organizational change processes outlined in the RA Modernization Program Organizational Change Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

The role of the Organizational Change Management plan (OCM) within an individual project under the RA Modernization Program is to help plan for and manage the people side of the project. OCM focuses on identifying, preparing, and managing a wide array of internal and external stakeholders, employees and customers that will be impacted by the new solution. It is good for those stakeholders to feel informed, prepared, trained and ready to participate in a successful implementation. It is beneficial for employees to adopt new skills and develop new capabilities and to value and appreciate the features that the new technology offers.

VII. Project Risk Management Plan

Risk & Complexity Assessment

The Risk & Complexity Assessment will be completed at the end of every Phase in the Project lifecycle. The Project Manager is responsible to complete this assessment with the assistance of project team members.

| Risk & Complexity Assessments | Category |
|--|----------|
| Pre-Charter Risk & Complexity Category | 3 |
| Initiation Gate Risk & Complexity Category | 2 |
| Planning Gate Risk & Complexity Category | |
| Event Driven Risk & Complexity Category | |

Project Risk Management

This project will follow the risk management processes outlined in the RA Modernization Program Risk Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

The risk management process helps the project team anticipate and respond to emerging risks throughout the duration of the project. The risk management process occurs throughout all phases of the project, from planning through execution and closeout. Project risks are logged and tracked in the Project Log Workbook (RAID Logs).

Figure 2 below illustrates the major activities associated with the key risk management process.

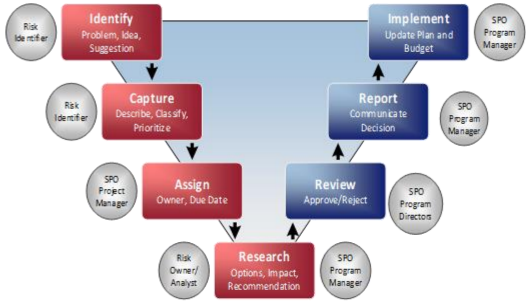


Figure 2: RA Modernization Program Risk Management Process

Action Items

Action items are unplanned tasks that occur during a project that are too small to be added to the schedule. These items must be within the scope of the project and are often tasks that support scheduled tasks, issue resolution, risk management, or some other aspect of the project. The action item log is created and maintained as part of the project tracking log.

Action items will be managed in the following manner:

- During status meetings, any stakeholder can raise an action item for discussion.
- The Project team will discuss the action item and determine if it warrants being monitored in the action item log.
- The project manager will enter the item in the log.
- The team will set the priority for the action item (high/medium/low), assign an action item owner, and set a planned completion date.
- At each subsequent status meeting, the action item(s) will be reviewed until they can be closed.

Issue Management

This project will follow the issue management processes outlined in the RA Modernization Program Issue Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

An issue is an immediate problem that needs resolution. Acknowledging and addressing issues quickly ensures that they do not impact the scope of the project. Project issues are logged and tracked in the Project Log Workbook (RAID Logs).

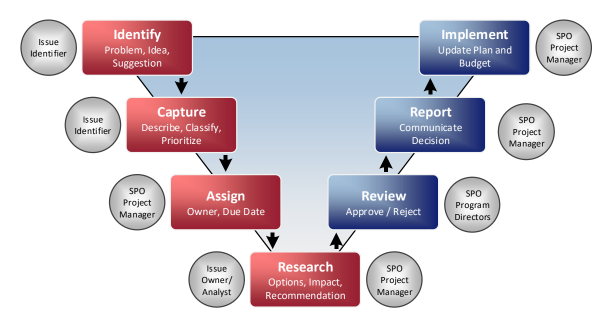


Figure 3: RA Modernization Program Issue Management Process

Decisions

Decisions are leadership answers to questions that arise during the project. The decision log is created and maintained as part of the project tracking log.

Decisions will be managed in the following manner:

- During status meetings, any stakeholder can raise a question that requires a decision.
- If the team determines a decision needs to be made, the project manager will enter it in the decision log.
- The team will discuss the impact to the project, assign a decision maker, and set a date for when the decision is needed.
- At each subsequent status meeting, the decision item(s) will be reviewed until they can be closed.

Change Management

This project will follow the change processes outlined in the RA Modernization Program Change Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

The RA Modernization Change Management Plan, defines the approach and provides the processes for initiating, defining, researching, evaluating, reviewing, prioritizing, managing cost, approving, or rejecting the change requests (CR), and communicating the status of the change that may affect the success of the SSI project.

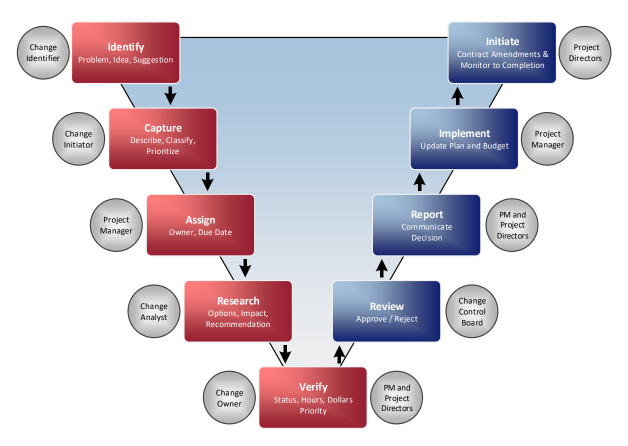


Figure 4:RA Modernization Program Change Management Process

Schedule Management

The project schedule for this project will be stored in the Central Repository 03 SSI Project Deliverables folder.

Schedule Maintenance

The project schedule maintenance is an on-going activity that tracks the work performed, the timeframes for when the work has been or will be completed and progress against the baseline work estimates and timelines. To effectively track the program progress, the project schedule is kept current, and reflects all work that needs to be performed, in accordance with the RA Modernization Program Schedule Management Plan.

If a change to the project schedule or scope is needed, the Project Manager may pursue a change request as described in the *RA Modernization Change Management Plan*.

Procurement Management

The Procurement Management Plan seeks to outline how the project will procure resources necessary to complete the project objectives. It defines the procurement methodology for this project, lays out the process for managing procurement throughout the life of the project, and will be updated if project needs change. This plan identifies and defines the goods and services to be procured, the types of contracts to be used in support of this project, the

contract approval process, and the decision criteria. The importance of coordinating the procurement activities, establishing firm contract deliverables, and metrics in measuring procurement activities is included in the following subsections.

Procurement Management Approach

The Department's Purchasing Office and any vendors contracted for procurement assistance will provide oversight and management along with the Project Manager for all procurement activities under this project. The Project Manager will work with the project team to identify all items to be procured for the successful completion of the project. The Department Strategic Planning Office (SPO) will then review any procurement requests prior to approving the development of procurement documentation.

Procurement Definition

The following table will be completed to record any procurement goods and/or services determined to be essential for any RA Modernization project's completion and success. The Project Manager and/or SPO must approve any procurement before inclusion in this table.

| Procurement | Description | Justification | Needed By |
|--------------|--|---|--------------|
| SSI Services | Analysis, oversight, monitoring, and testing along with technical expertise to establish and lay the foundation and infrastructure for the technical platform and integrate the software necessary to deliver a fully integrated system. | Needed to support RA Modernization Program integration activities | 4/4/2023 |

Cost Management

The tables below will be completed and used to define and track project costs during the SSI Project.

| Cost Management Plan | | | | |
|----------------------|-------------|-----------|-------------|------|
| Category | Description | Frequency | Deliverable | Cost |
| | | | | |
| | | | | |
| | | | | |

| Column | Definition | |
|-------------|---|--|
| Category | Type of expense | |
| Description | Description of expense | |
| Frequency | Describe whether the expense is annual or recurring or a one- | |
| | time expense | |
| Deliverable | List the deliverable associated with the expense | |
| Cost | List the total expense in dollars, e.g. \$0.00 | |

Staffing Management

The purpose of this section is to outline how the project is to manage staffing requirements and resource tasks appropriately. This project plans to procure additional staffing through the contract with Peraton for integration services. This is a fixed price contract and Peraton will provide needed resources as is necessary to complete the contract.

VIII. Capacity Plan

Utilization of a single tool for software development provides a single source of truth for work tracking and resource allocation which can then be utilized for capacity planning for the development environment, tools, and developers.

Project Capacity Planning

- Establish Cross-Functional Team: To collaborate and communicate about production capacity and resource management, you want a cross-functional team with different levels and different functions.
- Calculate Resource Capacity: Before you can create a production capacity plan, you need to have an idea of your current capacity and your available resources.
- Determine Resource Requirements: For each project, look at the scope and what resources are required to do the task for the project.
- Prioritize Projects: Which projects are most important, and which can be put aside for the time being? You can't do everything at once.
- Allocate Resources Based on Project Priority: Now allocate those prioritized projects and make sure that they are aligned with the goals of the organization.
- Keep the Lines of Communications Open: Communicate between executives, project management leaders and stakeholders.
- Document Known Risks: Monitor risks such as union strikes, weather, government regulations that stop a project or create new ones unexpectedly.
- Plan for How to Handle Too Much Capacity: Understand where it is and how to resolve it (such as reassigning), or not enough capacity (again, where/how).



OPERATIONAL WORK PLAN FOR REPORTING

FLORIDA DEPARTMENT OF ECONOMIC OPPORTUNITY DIVISION OF INFORMATION TECHNOLOGY AND DIVISION OF WORKFORCE SERVICES

FISCAL YEAR 2021-2022 QUARTER 4

PREPARED ON 04/30/2022

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SECTION 1 — OVERALL PROJECT PLAN

I. Project Charter

A. Scope Statement

The Information Technology Data Architecture Team (RAD), in collaboration with the Reemployment Assistance (RA) program, is transitioning 39 active US Department of Labor (USDOL) Education and Training (ETA) Reports from the Reemployment Assistance Claims and Benefits Information System (System) Application Database to the Department of Economic Opportunity (Department) Data Warehouse.

Project scope also includes the running of back/missing reports that have not yet been submitted but are required by USDOL.

Project includes business validation of all reports to complete by 12/31/2022.

Completing this project benefits IT and RA. It:

- 1. Facilitates DEO's Cloud Initiative Program which moves the System Application to the cloud
- 2. Removes report processing from a transactional system designed to support claimants (System), to an analytical system designed for efficient staff Unemployment Compensation analysis and reporting (Data Warehouse).
- 3. Puts DEO in compliance with USDOL; and
- 4. Develops all the required reports that correlate to federal programs launched in during the pandemic, some of which affect the RA program's funding.

B. Project Objectives and Business Benefits

| Project Objective | Business Benefit |
|--|--|
| Facilitates the Department's Cloud | Achieves State of Florida requirement for |
| Initiative Program which moves the | state agencies to move applications to the |
| System Application to the cloud | cloud. |
| Frees up resources in System to better | Reports can be run timely and/or as |
| serve claimants by removing report | needed without interrupting the |
| processing to a more appropriately | availability or performance of the System. |
| designed source | |
| Puts the Department in compliance | Enables the Department to provide |
| with USDOL by submitting missing | USDOL supporting information for |
| pandemic reports that may affect | administrative costs incurred while |
| funding. | providing services to Florida claimants |
| | and employers. |

C. Critical Success Factors

- 39 ETA Reports published to RA via the Data Warehouse by 12/31/2022 including running of reports according to the regularly scheduled weekly, monthly, quarterly, or annual schedule.
- All missing pandemic reports provided to RA for validation and issues corrected as requested by 12/31/2022
- 39 Reports submitted to USDOL from data reported to RA in the Data Warehouse
- Related USDOL report batches stopped and retired from the System.
- Reports no longer required by USDOL retired from the System.

D. Key Dates

| ey Dates | | |
|--------------|--|--|
| Key Date | Importance and Relevance to the Project | |
| 04/30/2021 | Project Start – Approval received after Proof of Concept | |
| 06/10/2021 | RA Reports Enhancement Kick-Off Meeting – Identified: | |
| | 1. IT & RA PM Assignment | |
| | 2. Roles and Responsibilities Assignments – Identification of | |
| | Project Sponsors, Project Owners, Subject Matter Experts | |
| | 3. Confirmation of Scope and Report Priority | |
| | 4. Project Sponsor Meeting Schedule | |
| | 5. Sprint/Scrum Methodology and Cadence for Status Reporting | |
| | 6. Confirmation of Project Timeline | |
| | 7. Elevation Process for Risks, Issues, Change Requests | |
| | requiring Sponsor Approval, Requirements requests to | |
| | USDOL | |
| 06/10/2021 | First pandemic report released (ETA 5159 PEUC) | |
| 08/26/2021 | First pandemic back reports accepted by USDOL ETA 5159 PEUC | |
| | – May 2020 through July 2021 | |
| 10/22/2021 | ETA 5130 pandemic report released, and back reports sent to | |
| | USDOL | |
| | ETA 902 PUA pandemic report released, and back reports sent to | |
| | USDOL | |
| | Weekly DARIS DUA report released | |
| | Reports removed from scope: | |
| | ETA 9161 Regular | |
| | • ETA 9161 Extended Benefits (EB) | |
| | ETA 2112 Regular | |
| | ETA 8401 Regular | |
| | • ETA 8403 Regular | |
| | • ETA 8405 Regular | |
| | ETA 8413 Regular | |
| | ETA 8414 Regular | |
| Fri 10/15/21 | ETA 5159 Regular (ar5159) Monthly | |
| Thu 9/2/21 | ETA 5159 PEUC (ap5159) Monthly | |
| Fri 11/19/21 | ETA 5159 Workshare (aw5159) Monthly | |

| Key Date | Importance and Relevance to the Project | |
|---------------|--|--|
| Tue 11/2/21 | ETA 218 PEUC (ap218) Quarterly | |
| Fri 10/22/21 | ETA 5130 PEUC (ap5130) Monthly | |
| Thu 11/18/21 | ETA 902 Regular (ar902) Monthly | |
| Mon 10/4/21 | Weekly DARIS Report Weekly | |
| Wed 11/17/21 | ETA 5130 Regular (ar5130) Monthly | |
| Wed 11/17/21 | ETA 5130 Extended Benefits (EB) (ae5130) Monthly | |
| Thu 11/4/21 | ETA 207 PEUC (ap207) Quarterly | |
| Wed 11/17/21 | ETA 207 Regular (ar207) Quarterly | |
| Wed 11/17/21 | ETA 207 Extended Benefits (EB) (ae207) Quarterly | |
| Fri 12/3/21 | ETA 218 Regular (ar218) Quarterly | |
| Wed 11/17/21 | ETA 218 Extended Benefits (EB) (ae218) Quarterly | |
| Fri 11/19/21 | ETA 5159 Extended Benefits (EB) (ae5159) Monthly | |
| Fri 10/22/21 | ETA 902 PUA (ap902) UPDATED Monthly | |
| Fri 02/25/22 | Reports removed from scope: | |
| | • ETA 581 Quarterly (data comes from an email from DOR, | |
| | not from the System) | |
| | • ETA 9048 Quarterly (data comes from One Stop, not from the | |
| | System) | |
| | ETA 9056 Quarterly (Audit report that requires the person | |
| | auditing to pick through the queues to find samples to submit | |
| | for audit in a form completed manually) | |
| | • ETA 9057 Quarterly (Output of the System is not the end | |
| | result of the report, it provides the user a list of claim IDs, etc. | |
| | to look up in Connect so they can review them and enter | |
| | results back into the System – out of scope for a Data | |
| | Warehouse) | |
| Mon 02/28/22 | ETA 227 PEUC (ap227) Quarterly | |
| Tue 09/06/22 | ETA 227 PEUC Blanket Waiver Changes | |
| Fri 06/01/22 | ETA 227 Regular (ar227) Quarterly (Transition to DW) | |
| Fri 09/30/22* | ETA 227 MEUC (am227) Quarterly (Blanket Waiver) | |
| Fri 10/28/22* | ETA 902 MEUC (am902) Monthly (Blanket Waiver) | |
| Fri 11/29/22* | ETA 227 FPUC (af227) Quarterly (Blanket Waiver) | |
| Fri | ETA 191 Regular (ar191) Quarterly | |
| 08/30/22** | | |
| Fri 04/22/22 | ETA 538 Regular (ar538) Weekly | |
| Fri 04/22/22 | ETA 9050 Regular (ar9050) Monthly | |
| Fri 04/2222 | ETA 9050 Partial (Except Workshare) (ar9050p) Monthly | |
| Fri 04/22/22 | ETA 9050 Workshare (ar9050) Monthly | |
| Fri 04/22/22 | ETA 9052 Regular (ar9052) Monthly | |
| Fri 04/22/22 | ETA 9051 Regular (ar9051) Monthly | |
| Fri 04/29/22 | ETA 9051 Partial (Except Workshare) (ar9051p) Monthly | |
| Fri 04/29/22 | ETA 9051 Workshare (aw9051) Monthly | |

| Key Date | Importance and Relevance to the Project | |
|-----------------|--|--|
| Fri 04/22/22 | ETA 203 Regular (ar203) Monthly | |
| Tue 05/20/22 | ETA 9054 Regular (Lower Authority) (ar9054L) Monthly | |
| Fri 05/20/22 | ETA 9055 Regular (Lower Authority) (ar9055L) Monthly | |
| Fri 04/22/22 | ETA 9016 Regular (Quarterly) | |
| Mon 06/03/22 | ETA 586 Regular (ar586) Quarterly | |
| Tue 06/03/22 | ETA 9128 Regular (ar9128) Monthly | |
| Thu 06/03/22 | ETA 9129 Regular (ar9129) Quarterly | |
| Thu 06/03/22 | ETA 9049 Regular (ar9049) (Quarterly) | |
| Fri 07/01/22 | ETA 539 Regular (ar539) Weekly | |
| Fri 12/30/22 | Remove Reports from Connect (*Process continues until all 39 | |
| | reports' warranties have ended and are removed) | |
| Fri 12/30/22 | Transition to Operations | |

^{*}New rules received from USDOL (UIPL 20-21: 02/07/2022 – Blanket Waivers – awaiting requirements from RA/System Development)
**On hold – Waiting for System changes

E. Major Deliverables

| Major Deliverables/ | Deliverable Description |
|---------------------------------|---|
| Reports | |
| ETA 5159 PEUC (Pandemic | Claims and Payment Activities (PEUC) |
| Emergency Unemployment | |
| Compensation) | |
| ETA 218 PEUC | Monetary Determinations and Benefit |
| | Years/Duration (PEUC) |
| ETA 5159 Regular | Claims and Payment Activities Regular |
| ETA 5159 Workshare (Part-Time | Claims and Payment Activities Workshare |
| Workers) | |
| ETA 5130 PEUC | Benefit Appeals (PEUC) |
| ETA 902 DUA Regular | Disaster Unemployment Assistance |
| | Report for FEMA Announced Storms |
| Weekly DARIS | Like DUA Regular except includes cost |
| | information, sent to FEMA via USDOL |
| ETA 5130 Regular | Benefit Appeals Regular |
| ETA 5130 Extended Benefits (EB) | Benefit Appeals Extended Benefits |
| ETA 207 PEUC | Nonmonetary Determinations (PEUC) |
| ETA 207 Regular | Nonmonetary Determinations-Regular |
| ETA 207 Extended Benefits (EB) | Nonmonetary Determinations-Extended |
| | Benefits |
| ETA 218 Regular | Monetary Determinations and Benefit |
| | Years/Duration Regular |
| ETA 218 Extended Benefits (EB) | Monetary Determinations and Benefit |
| | Years/Duration Regular |

| Major Deliverables/ Reports | Deliverable Description |
|-------------------------------------|--|
| | Claims and Daymant Astivities Extended |
| ETA 5159 Extended Benefits (EB) | Claims and Payment Activities Extended Benefits |
| ETA 902 PUA (Pandemic | Disaster Unemployment Assistance for |
| Unemployment Assistance program) | the PUA program |
| ETA 227 PEUC | Overpayments Causes, Methods of |
| | Detection, Recovery/Reconciliation, |
| | Criminal/Civil Actions and Benefit Aging (PEUC) |
| ETA 227 Regular | Overpayments Causes, Methods of |
| | Detection, Recovery/Reconciliation, |
| | Criminal/Civil Actions and Benefit Aging |
| | Regular |
| ETA 227 MEUC (Multi-wage Earner | Overpayments Causes, Methods of |
| Unemployment Assistance) | Detection, Recovery/Reconciliation, |
| | Criminal/Civil Actions and Benefit Aging |
| ETA 902 MEUC | DUA MEUC |
| ETA 227 (FPUC) (Federal Pandemic | Overpayments Causes, Methods of |
| Unemployment Assistance) | Detection, Recovery/Reconciliation, |
| | Criminal/Civil Actions and Benefit Aging |
| | (FPUC) |
| ETA 191 Regular (Page 1) | STATEMENT OF EXPENDITURES & |
| | FINANCIAL ADJUSTMENTS OF |
| | FEDERAL FUNDS FOR UCFE-UCX |
| | Page 1 |
| ETA 191 Regular (Page 2) | STATEMENT OF EXPENDITURES & |
| | FINANCIAL ADJUSTMENTS OF |
| | FEDERAL FUNDS FOR UCFE-UCX |
| | Page 2 |
| ETA 538 Regular | Advance Initial and Continued Claims |
| ETA 9050 Regular | Time Lapse for All First Payments Except Workshare |
| ETA 9050 Partial (Except Workshare) | TIME LAPSE OF PARTIAL/PART |
| | TOTAL FIRST PAYMENTS |
| ETA 9050 Workshare | FIRST PAYMENT TIME LAPSE |
| | (WORKSHARE) |
| ETA 9052 Regular | Nonmonetary Determination Time Lapse, |
| | Detection Date |
| ETA 9051 Regular | Continued Weeks Compensated Time |
| | Lapse |
| ETA 9051 Partial (Except Workshare) | Continued Weeks Compensated Time |
| | Lapse, Partial Excluding Workshare |

| Major Deliverables/ Reports | Deliverable Description |
|--------------------------------|---------------------------------------|
| ETA 9051 Workshare | Continued Weeks Compensated Time |
| | Lapse, Workshare |
| ETA 203 Regular | Characteristics of the Insured |
| _ | Unemployed |
| ETA 9054 (Lower Authority) | Lower Authority Appeals Time Lapse |
| ETA 9055 Lower Authority | Lower Authority Appeals Case Aging |
| ETA 9016 Regular | Alien Claims Activities |
| ETA 586 Regular | Interstate Arrangement for Combining |
| | Employment and Wages |
| ETA 9128 Regular | Reemployment Services and Eligibility |
| | Assessment Outcome |
| ETA 9129 Regular | Reemployment Services and Eligibility |
| | Assessment Outcome |
| ETA 9049 Regular | Worker Profiling and Reemployment |
| | Services Outcomes |
| ETA 539 Regular | Claims and Payment Activities |

F. Major Milestones

Please See D. Key Dates

G. Key Stakeholders

| Key Stakeholder | Project Interest |
|-------------------|--|
| Adrienne Johnston | Deputy Secretary, Workforce Services – Represents the |
| | needs of Reemployment Assistance |
| Ed Wynn | Chief Information Officer - Represents the needs of IT |
| | and the Cloud Initiative, supports RA Information |
| | Technology needs. |
| Allyce Moriak | Chief Financial Officer |
| USDOL | Represents the Federal Unemployment Program |

H. Significant Project Assumptions and Constraints

Project Assumptions

1. The team will transition operational maintenance of reports to the existing Reporting Team who are familiar with supporting ETA reports but are not familiar with how a data warehouse works. The transition will include the necessary data warehouse training.

Project Constraints

1. The 4 pandemic reports noted(*) in the Key Dates section are dependent on Connect changes due to the new USDOL UIPL 20-21: 02/07/2022 – Blanket

Waivers rule change (opportunity). Phase 1 of this change has an estimated completion of late May with additional phases planned. Therefore, completion dates for these reports are TBD after System development is completed.

II. Work Breakdown Structure

Due to the nature of the RA Reports Enhancement project, the Work Breakdown Structure is exactly as listed in Section E. Major Deliverables.

III. Resource Loaded Project Schedule

As with the Major Deliverables in Section E and the Work Breakdown Structure in II., the project schedule is made up of tasks named as the reports are named.

The Project Team consists of 4 full time Data Architect contractors, 1 Business Analyst, a part time QA Tester, a part time Architect Lead contractor, a part time DBA contractor and a part time Project Manager/QA Tester.

The team is following the Agile development methodology using Scrum, and sprints are 2-weeks each with at least 1 report delivered in each sprint. Reports vary in size, but none are expected to exceed more than 4 sprints (8-weeks).

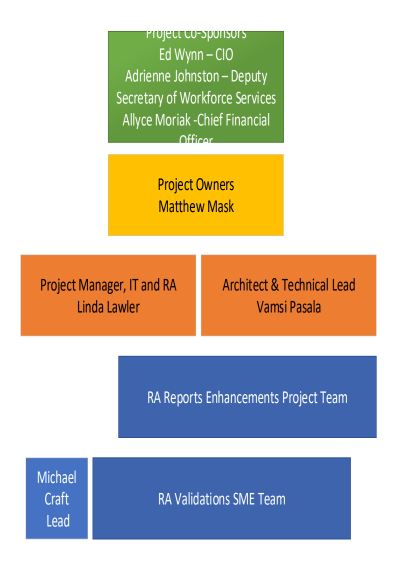
The effort of RA to validate reports and submit to USDOL is tracked separately from this delivery schedule since moving reports to the data warehouse is not dependent on business validation from a technical point of view.

IV. Project Spending Plan

Complete the project spending plan Excel worksheet and include the file as part of the OWP. Explain in this section the details provided in the spending plan.

V. Project Organization and Methodology

A. Project Organizational Chart



B. Project Roles and Responsibilities

| Role | Responsibilities |
|---|---|
| Project Sponsors | Secures spending authority |
| Adrienne Johnston Ed Wynn Allyce Moriak | Ensures sustained buy-in from senior management and executive leadership Monitors project progress and assumes all |
| | project/program risk |

| T | |
|---------------------------------------|---|
| | Removes barriers and assists in resolving escalated conflicts Ensures project benefits are realized and risks are |
| | appropriately addressed |
| Project Owners Matthew Mask (WSER) | Represents the interests of the stakeholders to the DW Team Monitors project progress Approves project definition Approves plans and schedules Validates project deliverables meet expectations Tracks project benefit recognition, risk retention and mitigation activities Acts as liaison between teams and Management for issue escalation and resolution |
| Lead Project Manager | Ensures project team completes project on time and |
| Linda Lawler | within budget |
| | Develops project artifacts as required by the State of Florida |
| | Monitors performance of project tasks |
| | Secures and documents acceptance of project |
| | deliverables |
| | Communicates project status |
| | Resolves issues and/or escalates issues as necessary with Project Owner(s) |
| | Controls project scope and acquires necessary approvals for changes |
| | • Integrates partner business unit's work efforts within the project |
| Architect and Technical | Responsible for assisting the team in finding |
| Lead | solutions to issues elevated to him |
| Vamsi Pasala | • Is available to project sponsors for technical |
| | questions regarding direction of the project and any |
| | dependencies/impacts of other projects |
| | Assists the PM in coordinating additional technical |
| DA Validation - I d | resources/SMEs if necessary, for the team. |
| RA Validations Lead Michael Craft | Works with the PM to provide appropriate skilled resources for validating ETA reports |
| IVIICHACI CIAIT | resources for validating ETA reportsReviews and approves report requirements with the |
| | BA and RA staff before report development begins |
| | Provides access to staff members who enter ETA |
| | reports into the USDOL system for requirements |
| | Attends report demonstrations when scheduled |

| • | Provides staff for RA User Acceptance Testing of |
|---|--|
| | reports. |

C. Project Management Methodology

DEO will use a project management methodology in compliance with project management standard rule 60GG-2 F.A.C., project requirements and DEO experience with similar engagements. Predictability, accountability, and flexibility are key elements that must be embraced by the overall project management approach to ensure DEO's satisfaction and project success. Successful project management must include active and visible leadership, multiple controls and checkpoints with measurable outcomes, and engagement with all stakeholders. DEO believes strong project management is critical throughout the life of any successful project.

For this project, DEO's project management will include the following specific elements, in addition to our standard methodology:

- The project manager and technical lead will advise leadership on areas of concern and will propose solutions to mitigate risk.
- In the case where additional time is needed for a task that exceeds an additional sprint (2-weeks), the project manager will inform the technical lead and review possible alternatives before elevating to the Deputy CIO and project sponsors.
- The project manager will report progress in Weekly RA-IT PMO Project status meetings (Tuesdays at 3PM). This keeps other RA-IT project managers aware of possible resource sharing (SMEs) contention and project/operational work dependencies (batch processing, environments, etc.)
- DEO's project management approach will utilize the technical skills, tools, and techniques needed to succeed, as well as the dedication to accountability, resource commitment, and organizational focus. Project success will be the result of active communication among all individuals, understanding everyone's role in the project, and clear delineation of responsibilities.

DEO believes successful project management hinges on the following:

- Clearly established project goals and requirements
- Ongoing assessment of quality against established standards
- Constant measurement of success against established deliverables and milestones
- Personal presence and commitment of key project leadership
- Proactive identification and communication of risks and issues

VI. Business Process Organizational Change Management Plan

While an Organizational Change Manager has not been assigned to this project, the project manager routinely discusses business process changes with project sponsors since changes introduced by this project are limited to their business units. Changes to business process are usually developed by or with these resources.

Communications are sent as each report is transitioned from the System to the Data Warehouse, and project owners and sponsors are responsible for authorizing the addition or removal of staff regarding report access based on the staff member's assigned role and business unit.

Also, for external stakeholders, such as USDOL, the project team is not authorized to speak directly to them. Communications are handled by RA managers and RA executive management.

For changes that cause the removal of operational tasks, such as the retirement of report batches in the System, meetings are planned toward the end of the project to determine the best way to achieve this goal. Technology changes have an established change management process that also serves to communicate proposed changes to all areas that could be impacted. Batch changes will be submitted using this established process.

VII. Project Risk Management Plan

| Risk Description/Impact | Probability of Occurrence (high, medium, low) | Risk Tolerance (high, medium, low) | Mitigation Strategy | Assigned Owner |
|--|---|--|---|-------------------|
| 1. Introduction of report changes by USDOL | Medium | High | Review USDOL UIPL with RA to determine if more than 1 sprint of additional work is required. If so, submit a change request to project sponsor for approval | PM, RA Lead |
| 2. RA resources pulled due to a FEMA DUA | Low | Medium | The Reports Project Team will continue to develop reports if approved SRRs are available. RA validation process will be put on hold until resources are available | PM, RA Lead |

VIII. Capacity Plan

Projects that involve the purchase/lease, configuration, and installation of significant computer hardware (more than 5% of project costs) should prepare a Capacity Plan. For purposes of capacity planning, computer hardware includes servers, storage, and network infrastructure. A template is available upon request, if the agency does not have an existing capacity planning tool.



OPERATIONAL WORK PLAN FOR MASTER DATA MANAGEMENT AND INTEROPERABILITY

DEPARTMENT OF ECONOMIC OPPORTUNITY DIVISION OF INFORMATION TECHNOLOGY AND DIVISION OF WORKFORCE SERVICES

FISCAL YEAR 2021-2022 QUARTER 4

PREPARED ON 5/2/2022

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SECTION 1 — OVERALL PROJECT PLAN

I. Project Charter

The Master Data Management project establishes a solid architectural basis in support of the Department of Economic Opportunity's (Department) continuous modernization of the Reemployment Assistance Claims and Benefits Information System (System) by first creating a Department data catalog and data dictionary to identify data elements and interoperability across business units and other departments. The development and deployment of application programming interfaces (API) to an enterprise API management platform will be addressed as part of the continuous modernization of the System.

Scope Statement

- Create a Department data catalog and data dictionary of data elements interoperability
- Develop and deploy of APIs to an enterprise API management platform

A. Project Objectives and Business Benefits

| Project Objective | Business Benefit |
|------------------------------|--|
| Catalog of data elements for | The ability to map to databases that will be linked by |
| interoperability | APIs to exchange information |
| Develop and deploy APIs and | APIs will allow the exchange of data between databases |
| an enterprise API | for increased collaboration and knowledge sharing. |
| management platform | |

B. Critical Success Factors

- Complete data catalog and data dictionary of databases that will be linked by APIs
- Implement and test to successfully link databases via APIs that are identified during the mapping process.

C. Key Dates

| Key Date | Importance and Relevance to the Project |
|----------|---|
| | |

D. Major Deliverables

| Major Deliverable | Deliverable Description |
|--|--|
| Build catalog of databases to be linked by | Validated catalog of databases to be |
| APIs | linked |
| Build dictionary of databases to be linked | Validated dictionary of databases to be |
| by APIs | linked |
| Build, deploy, and test all APIs that are | Tested and validated APIs required to link |
| required to link databases | databases. |

E. Major Milestones

| Major Milestone | Milestone Description |
|---------------------------|-----------------------|
| Initiation Phase Complete | Completed |
| Planning Phase Complete | In-progress |
| Execution Phase Complete | Pending |
| Closing Phase Complete | Pending |

F. Key Stakeholders

| Key Stakeholder | Project Interest |
|-------------------|---|
| Dane Eagle | Secretary, Department of Economic Opportunity |
| Adrienne Johnston | Deputy Secretary, Workforce Services, Department of Economic |
| | Opportunity |
| Ed Wynn | Chief Information Officer, Department of Economic Opportunity |
| Allyce Moriak | Chief Financial Officer, Department of Economic Opportunity |

G. Significant Project Assumptions and Constraints

Project Assumptions

- 1. All identified funding is available.
- 2. The identified System requirements are correct and complete.
- 3. The assigned development resources possess relevant knowledge and skills to complete the identified tasks.
- 4. All the people involved at the beginning of the project will remain working on the project until the project is completed.
- 5. Members of the project team will have access to the necessary tools, hardware, and materials necessary to complete the identified tasks.
- 6. All relevant stakeholders will attend required status meetings. However, there may be instances where some stakeholders are unavailable to attend.
- 7. The project sponsor will be responsive and prepared to make decisions regarding the project cost, scope, and schedule.

Project Constraints

1. Delays in procuring the System and Software Integration vendor and fulfilling the contractual requirement to provide technical requirements needed by this project by July 2022 could delay this project.

II. Work Breakdown Structure

| WBS | Task Name |
|---------|--|
| 1 | Master Data Management |
| 1.1 | Initiation |
| 1.1.3.1 | Master Data Management |
| 1.1.3.2 | Initiate a review of the current Master Data Management |
| 1.1.3.3 | Review and Approve Final Proposal for Master Data Management |
| 1.1.4.2 | Decide on Development timeline |
| 1.3 | Determine Staff Aug Resources |

| 1.3.1 | Planning |
|---------|---|
| 1.3.3 | Determine the mapping strategy of MDM |
| 1.4 | Procure Staff Aug Resources |
| 1.4.2 | Execution |
| 1.4.2.2 | Catalog all Databases that will be determined to require API's |
| 1.4.2.3 | Dictionary all Databases that will be determined to require API's |
| 1.4.2.4 | Build all API's that were determined needed to link Databases. |
| 1.4.2.5 | Test the new API's |
| 1.4.4.1 | Testing Master Data Management |
| 1.4.4.2 | Implement Testing of the databases to confirm that the data is successfully passing between them over the new API's |

III. Resource Loaded Project Schedule

Identify the organization and timing of project work. The project schedule indicates the planned timetable for all project-related work and estimates the appropriate staffing levels necessary to accomplish each task, to produce each deliverable, and to achieve each milestone. This section should indicate at a high level the agency's planning for the entire project and demonstrate the agency's ability to plan, execute and monitor project deliverables. Activity details of high-level project tasks should also be identified during the quarter in which the tasks will be performed and report any timeline schedule variances and budget variances. This section may reference the project schedule in Microsoft Project (or whatever planning tool is used by the agency), which should be appended to the OWP as a supporting document.



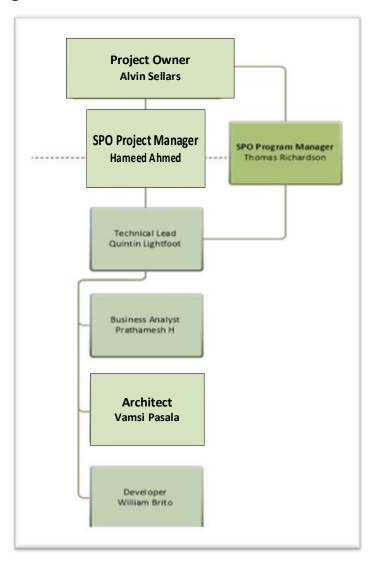
IV. Project Spending Plan

Complete the project spending plan Excel worksheet and include the file as part of the OWP. Explain in this section the details provided in the spending plan.

| ESTIMATED | Total | FY 1 | FY 2 | FY 3 | FY 4 |
|-------------------|----------------|----------------|--------------|--------------|--------------|
| PROJECT BUDGET | \$2,112,970.62 | \$1,212,970.62 | \$300,000.00 | \$300,000.00 | \$300,000.00 |

V. Project Organization and Methodology

A. Project Organizational Chart



B. Project Roles and Responsibilities

| Project Role | Resource Name | Responsibilities |
|---------------------------|----------------------|---|
| Executive Sponsor | Adrienne Johnston | Provide guidance on overall strategic direction Advise the Strategic Planning Office and project manager of risks that may impact the project Facilitate resolution of significant issues in the project Review and sign off on key milestones |
| CIO | Ed Wynn | Provide guidance on overall strategic direction Advise the Strategic Planning Office and project manager of risks that may impact the project Facilitate resolution of significant issues in the project Review and sign off on key milestones |
| Strategic Planning Office | Vendor | Monitor project progress Provide guidance and support to project manager and project team members |
| Project Manager | Hameed Ahmed | Manage all aspects of the project and ensure compliance with PMP Monitor project progress and schedule adherence Complete all documents related to the project Identify and manage risks according to the PMP |
| Business Lead | Wendy Castle | Review deliverables and project documents, identifying any deficiencies Review and approve deliverables Review and approve RFCs |
| Technical Lead | Quinton Lightfoot | Review deliverables and project documents, identifying any deficiencies Review and approve deliverables Review and approve RFCs |

| Project Role | Resource Name | Responsibilities |
|-----------------|--|---|
| Functional Team | Quinton Lightfoot Robin Hodge- Carey Prath Hankare | Contribute subject matter expertise Complete assigned project tasks in accordance with the Project Schedule Identify risks and issues to the Project Managers in accordance with the Risk and Issue Management section of this PMP Assist the Project Managers in responding to risks and issues Assist the Project Manager in evaluating change requests |
| Technical Team | Vamsi Pasala William Brito | Contribute subject matter expertise Complete assigned project tasks in accordance with the Project Schedule Identify risks and issues to the Project Managers in accordance with the Risk and Issue Management section of this PMP Assist the Project Managers in responding to risks and issues Assist the Project Manager in evaluating change requests |

C. Project Management Methodology

DEO will use a project management methodology in compliance with project management standard rule 60GG-2 F.A.C., project requirements and department experience with similar engagements. Predictability, accountability, and flexibility are key elements that must be embraced by the overall project management approach to ensure DEO's satisfaction and project success. Successful project management must include active and visible leadership, multiple controls and checkpoints with measurable outcomes, and engagement with all stakeholders. DEO believes strong project management is critical throughout the life of any successful project.

For this project, DEO's project management will include the following specific elements, in addition to our standard methodology:

- The project management team will advise leadership on areas of concern and will propose solutions to mitigate risk.
- Vendors will respond to inquiries or requests from DEO within one business day from receipt.
- In the case where additional time is needed for a task, vendors will provide an

estimate, which must be approved by the DEO Project Manager.

• At the end of the contract, vendors will provide final copies of all reports in electronic format for archive purposes.

DEO's project management approach will utilize the technical skills, tools, and techniques needed to succeed, as well as the dedication to accountability, resource commitment, and organizational focus. Project success will be the result of active communication among all individuals, understanding everyone's role in the project, and clear delineation of responsibilities.

DEO believes successful project management hinges on the following:

- Clearly established project goals and requirements
- Ongoing assessment of quality against established standards
- Constant measurement of success against established deliverables and milestones
- Personal presence and commitment of key project leadership
- Proactive identification and communication of risks and issues

Quality Assurance

DEO will follow a rigid quality assurance process. The project will follow these processes and procedures to ensure the highest level of execution.

Quality Management. The Strategic Planning Office's primary responsibility is to provide oversight and ensure DEO objectives are met by meeting regularly with project managers and department leadership.

The Project Manager is responsible for understanding project requirements and DEO expectations. A preliminary internal project meeting is held near the start of each project with all stakeholders. This meeting will include a discussion(s) of task assignments to clarify the scope of work and how it will be accomplished. The following quality management activities will be completed for each project:

- Internal Kickoff Meeting Prior to project commencement, the Project Manager will ensure all team members understand the project's requirements, scope, and quality control processes. This meeting includes a discussion of task assignments to clarify the scope of work and how it will be accomplished. This awareness is maintained throughout the duration of the project with ongoing and as necessary project team meetings.
- **Sponsor Checkpoints** Each Project Manager will schedule regular contact with the Project Sponsor. This allows the Project Manager to voice their perspective on assignment progress and communicate any relevant risks, action items, issues or decisions made or encountered during the project.
- **Deliverable Reviews** Prior to submission to DEO, all vendors' deliverables are required to first undergo a thorough review. This review includes technical editing, validation, clarity, and ensuring conformance to DEO standards and expectations.

Communication Management Plan

Communication management seeks to provide a comprehensive framework for all communication necessary to keep stakeholders informed about the project's direction and status. The project communication plan is to clearly identify the status of compliance efforts and to communicate the progress made in achieving a successful project outcome. The purpose of this plan is to communicate pertinent information related to discovery, design, and documentation in a clear and concise manner to the client, stakeholders, and the project team.

Communication Plan

The communication plan is designed to provide the right information, at the right level, to the right audience, at the right time. The plan addresses key audiences, messages, frequency, and methods of communication.

This plan, depicted in Table 1 below, describes the various forms of communication, appropriate channels of communication, and target audiences for this project. The communication matrix identifies the different tools that will be used to guide the planning for communication about the project to various audiences and purposes. It should be considered a general guide for the effective dissemination of information that is received, understood, and utilized by the target audiences for successful completion of the project. This communication matrix will be customized for each project to reflect the various communication forms, frequencies, and audiences that will actually be used during the course of the project and to ensure communication channels are properly maintained throughout the project and updated if communication needs to change.

Table 1: Project Communication Matrix

| Item | Purpose | Format | Frequency | Type | Initiator | Recipient(s) | Feedback |
|-------------------------|--|---------|-------------------------|-----------|--------------------|---|--|
| Status Reports | Provide detailed information on the progress of the project against the plan | Email | Bi-Weekly | Mandatory | Project Manager | Executive Sponsor, CIO, SPO, Functional Lead, Technical Lead, Project Team | Verbal and follow-up email |
| Status Meetings | Review the status report, resolve issues, and make decisions | Meeting | Bi-Weekly | Mandatory | Project Manager | Project Team | Verbal and follow-up email |
| Project Deliverables | Provide deliverables to stakeholders for review | Email | Per project schedule | Mandatory | Project Manager | Technical Lead, Functional Lead, Project Team | Written vetted, consolidated, and actionable comments |

| Item | Purpose | Format | Frequency | Type | Initiator | Recipient(s) | Feedback |
|---|---|---------|-------------------------|---------------|--------------------|--|--|
| Deliverable Review Feedback | Provide vetted, consolidated, and actionable written comments | Email | Per project schedule | Mandatory | Project Manager | Technical Lead, Functional Lead, Project Team | Written /email follow-up using Deliverable Review Comment Form |
| Deliverable Review Meetings | Confirm mutual understandin g of desired deliverable changes | Meeting | As needed | Informational | Project Manager | Technical Lead, Functional Lead, Project Team | Verbal or written |
| Work Sessions | Gather information from subject matter experts | Meeting | Per project schedule | Mandatory | Project Manager | Project Team, Subject Matter Experts | Verbal and follow-up email |
| Work Session Follow-Up | To answer questions or clarify information gathered | Email | As needed | Informational | Project Manager | Project Team, Subject Matter Experts | Verbal or email follow-up |
| Project issues | Documentati on of project issues | Email | As needed | Mandatory | Any Stakeholder | Project Manager | Written/email follow-up |
| Project issues escalation | To resolve project issues | Email | As needed | Mandatory | Project Manager | Executive Sponsor, CIO, Functional Lead, Technical Lead | Written/email follow-up |
| Change requests | Document project changes to scope of work | Email | As needed | Mandatory | Project Manager | Executive Sponsor, CIO, Functional Lead, Technical Lead | Written/email follow-up |
| Project closeout and lessons learned | Formal project closeout meeting | Email | Per project schedule | Mandatory | Project Manager | Functional Lead, Technical Lead, Project Team | Written/email follow-up |

Bi-Weekly Status Reporting

Vendors will be required to submit status reports throughout the project at several levels. The primary source of status information is the bi-weekly written status report, which will communicate at minimum, the following information.

- **Project Status.** This section depicts the project status at a summary level using a red/yellow/green method supported by two to three essential questions that are answered to determine summary status. The red/yellow/green method is not meant to be a grading system but instead it is a way to easily identify the areas of the project that need the most attention in order to make the project successful.
- Overview of Project Progress. This section describes significant accomplishments achieved in the reporting period.
- Overall Status. This section provides a high-level overview of whether the project is on schedule, on budget, and on scope. A yellow or red status should be explained here in detail.
- **Project Milestones, Deliverables, and Latest Tasks.** This section contains the major deliverables of the project, their planned and actual completion dates, and their status.
- Risks, Action Items, Issues, and Decisions. This section will link to the project risk, action item, issue, and decision tracking tool. The project tracking tool contains all items tracked during the project.

Project Tracking

This section describes the "RAID" methodology for tracking risks, action items, issues, and decisions. DEO will follow a centralized approach that minimizes miscommunication or misinformation among project stakeholders. The Department will diligently maintain a project tracking log for each project, and a master log for RA Benefits System Modernization project overall, a Microsoft Excel workbook with multiple tabs intended to capture the details and the latest attributes of items tracked by Project Managers.

Risk Management

Risks are characteristics, circumstances, or features of the environment that may have an adverse effect on the project or the quality of the work products. The risk management plan outlines the process to identify and analyze the effects of uncertainties on the project. This plan establishes a framework of working practices, which enables project team members to identify, analyze, respond to, monitor, and communicate risks before they become issues and jeopardize the success of the project. If a risk becomes an issue, DEO will work with the involved stakeholders to assess its impact on the project and assign responsibility for issue resolution, including a target date for closure.

Risks will be managed in the following manner:

- During status meetings, any stakeholder can raise a risk for discussion.
- The Project team will discuss the risk and determine if it warrants being monitored in the risk log.
- The project manager will enter the item in the risk log.

- The team will discuss mitigation strategies and assign who will own the risk item.
- At each subsequent status meeting, the risk(s) will be reviewed until the risk(s) can be closed.

Action Items

Action items are unplanned tasks that occur during a project that are too small to be added to the schedule. These items must be within the scope of the project and are often tasks that support scheduled tasks, issue resolution, risk management, or some other aspect of the project. The action item log is created and maintained as part of the project tracking log.

Action items will be managed in the following manner:

- During status meetings, any stakeholder can raise an action item for discussion.
- The Project team will discuss the action item and determine if it warrants being monitored in the action item log.
- The project manager will enter the item in the log.
- The team will set the priority for the action item (high/medium/low), assign an action item owner, and set a planned completion date.
- At each subsequent status meeting, the action item(s) will be reviewed until they can be closed.

Issue Management

An issue is defined as a current situation or event that must be resolved to avoid adverse impact to the project. Issues can originate from a risk that has materialized. DEO will document all issues that are brought up in meetings.

When issues arise, they need to be resolved in a disciplined manner in order to maintain the quality of the work products and control the schedule and costs. The issue resolution process verifies differences, questions, and unplanned requests are defined properly, escalated for management attention, and resolved quickly and efficiently.

The issue resolution process is intended to handle technical problems, requirements, or issues/conflicts, as well as to address process, organizational, and operational issues of the engagement.

Issues will be managed in the following manner:

- During status meetings, any stakeholder can raise a potential issue for discussion.
- The Project team will discuss the potential issue and determine if the item is indeed an issue.
- If the team determines the item is an issue, the project manager will enter it in the issue log.
- The team will discuss resolution steps, assign who will own the issue item, and set a target date for resolution.
- At each subsequent status meeting, the issue(s) will be reviewed until they can be closed.

Decisions

Decisions are leadership answers to questions that arise during the project. The decision log is created and maintained as part of the project tracking log.

Decisions will be managed in the following manner:

- During status meetings, any stakeholder can raise a question that requires a decision.
- If the team determines a decision needs to be made, the project manager will enter it in the decision log.
- The team will discuss the impact to the project, assign a decision maker, and set a date for when the decision is needed.
- At each subsequent status meeting, the decision item(s) will be reviewed until they can be closed.

Change Control

It is possible that the project will encounter some degree of scope or schedule change. Change control ensures that all requests for change are considered in light of the project goals and objectives and are prioritized accordingly.

The project team will employ strict control over project scope changes throughout the life of the project. The change control process will empower the project sponsor to review, decline, postpone, or authorize and prioritize requests for change. Requested changes are evaluated and a determination made on how it impacts scope, time, and cost. If there are impacts to overall project cost or final project delivery date, a formal change order will be initiated. All other changes will be handled using the project change control process.

The change control log is used to track all change requests during the project. As a change request is submitted, the change control log will be updated with a description and ongoing progress updates until a final resolution is determined.

Changes will be managed in the following manner:

- During status meetings, any stakeholder can raise a potential change to the project's scope, cost, and/or schedule.
- If the team determines a change needs to be made, the project manager will enter it in the change control log and create a formal change request.
- The team will prioritize the change, assign an owner and due date, and describe the impact to the project.
- At each subsequent status meeting, the change orders will be reviewed until they can be closed. No change order will be closed without agreement and sign-off from project sponsors.

Schedule Management

Schedule management consists of the following three areas: schedule development, schedule administration, and schedule change control.

Schedule Development

Schedule development is the process of taking the work breakdown structure (WBS) and breaking it down into activities and tasks that can be assigned and managed. Tasks that are dependent on others are linked. Work efforts and resources are assigned to each task. Once the draft is complete and correct, the schedule will be baselined so that any future changes can be tracked.

The project schedule is the definitive source of project activity, dates, and assignment information. A high-level schedule is provided below. Prior to project initiation, a resource-loaded Microsoft Project Schedule will be generated with milestones and task durations.

Schedule Administration

The schedule will be kept up to date weekly. Task progress and percent completion will be input into the schedule. Variances between planned and actual progress will be managed with particular attention to the critical path. Each week the Project Manager will evaluate the baselined schedule against current progress, identifying the following at a minimum:

- Overdue tasks and computation of the percentage of late tasks related to total tasks to date (number of overdue tasks divided by number of total tasks).
- Overall task completion trending towards an overall project variance equal to or greater than 10%.

The Project Manager will communicate the variance explanation to the project's key stakeholders. This information will be used as input into the weekly status reporting. Any variance where the critical path is significantly behind will automatically result in a red status on the weekly status report.

Corrective actions will be developed as needed to resolve schedule variances. Schedule management techniques of crashing, fast-tracking, and compression will be considered as will other solutions like resource shifting or work rescheduling. Schedule forecasting will be used to look beyond the current status so that, to every extent possible, corrective actions can be applied before there are schedule variances.

Schedule Changes

Once the schedule has been developed, approved, and baselined any significant changes will have to be approved through the change control process. All other schedule changes can be made at the discretion of project leadership and will be reported and discussed with the weekly status report.

Procurement Management

The Procurement Management Plan seeks to outline how the project will procure resources necessary to complete the project objectives. It defines the procurement methodology for this project, lays out the process for managing procurement throughout the life of the project, and will be updated if project needs change. This plan identifies and defines the goods and services to be procured, the types of contracts to be used in support of this project, the contract approval process, and the decision criteria. The importance of coordinating the procurement activities, establishing

firm contract deliverables, and metrics in measuring procurement activities is included in the following subsections.

Procurement Management Approach

The DEO Purchasing Office and any vendors contracted for procurement assistance will provide oversight and management along with the Project Manager for all procurement activities under this project. The Project Manager will work with the project team to identify all items to be procured for the successful completion of the project. The Department Strategic Planning Office (SPO) will then review any procurement requests prior to approving the development of procurement documentation.

Procurement Definition

The following table will be completed to record any procurement goods and/or services determined to be essential for any RA Modernization project's completion and success. The Project Manager and/or SPO must approve any procurement before inclusion in this table.

| Procurement | Description | Justification | Needed By |
|-------------|-------------|---------------|-----------|
| | | | |
| | | | |

Cost Management

The tables below will be completed and used to define and track project costs during each specific RA Modernization Project.

| Cost Management Plan | | | | | |
|----------------------|-------------|-----------|-------------|------|--|
| Category | Description | Frequency | Deliverable | Cost | |
| | | | | | |
| | | | | | |
| | | | | | |

| Column | Definition |
|-------------|--|
| Category | Type of expense |
| Description | Description of expense |
| Frequency | Describe whether the expense is annual or recurring or a onetime expense |
| Deliverable | List the deliverable associated with the expense |
| Cost | List the total expense in dollars e.g. \$0.00 |

Staffing Management

The purpose of this section is to outline how the project is to manage staffing requirements and resource tasks appropriately. This project plans to procure additional staffing through "Staff Augmentation" contracts. The needs for each individual project have been estimated before the

project and will be refined during requirements gathering and procurement of services.

Quality Management

Quality Management details the processes to ensure quality services and deliverables. DEO will use disciplined processes and inspections to confirm quality throughout the life of the project. These inspections are performed at key points in the creation and review of documents and confirmation of the value of services the Project Team provides. Quality Management includes two components, Deliverable Quality Control and Services Quality. The purpose of this section is to provide instructions on these processes. DEO commits to the highest quality in project execution and project team members' performance. To achieve a positive outcome, these processes will be carried out, so expectations are understood, aligned, and met.

VI. Business Process Organizational Change Management Plan

This project intends to improve the delivery, execution, security, or convenience of DEO's lines of business through the implementation of modern processes and tools based on industry best practices and frameworks.

The project team aims to maximize communication, engagement, adoption, and performance of these new processes, roles, and responsibilities through a combination of tools, templates, and techniques such as:

- Stakeholder identification and engagement plans
- Process identification and improvement plans
- Educational assessment and training plans
- Change risk assessment
- Change Advocate networks
- Change Management
- Business Relationship Management
- IT Service Management

VII. Project Risk Management Plan

Identified in above Project Management Approach section.

| Risk Description/Impact | Probability of Occurrence (high, medium, low) | Risk Tolerance (high, medium, low) | Mitigation Strategy | Assigned Owner |
|---|---|--|---|-------------------|
| Hurricane impacting the state delays the schedule | Low | High | Adjust schedule accordingly | PM |
| Necessary tools, hardware, or materials need to be procured for the successful completion of the project. | Medium | Medium | Identify needs early on and involve management and budget staff throughout engagement | PM |
| Insufficient knowledge transfer of new process | Medium | Medium | Involve impacted staff throughout engagement to increase participation and knowledge of new processes | PM |

VIII. Capacity Plan

Projected requirements are expected to decrease significantly due to the significant capacity added as a result of COVID. Once the claim volume starts to go down as the claims volume decreases, capacity can be reduced. Also moving to an auto-scaling configuration will additionally reduce needed capacity.



OPERATIONAL WORK PLAN FOR SECURITY ARCHITECTURE REVIEW

DEPARTMENT OF ECONOMIC OPPORTUNITY DIVISION OF INFORMATION TECHNOLOGY AND DIVISION OF WORKFORCE SERVICES

FISCAL YEAR 2021-2022

QUARTER 4

PREPARED ON 5/5/2022

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SECTION 1 — OVERALL PROJECT PLAN

I. Project Charter

The Security Architecture Services project includes the assessment and guidance to secure the architecture, operation, and maintenance of the Reemployment Assistance Claims and Benefits Information System (System), including business and technological components supporting the System, in the context of existing and proposed application modernization efforts. Existing application modernization efforts include application and architectural modifications, migration to cloud infrastructure, updated application development and deployment processes (continuous vulnerability management, DevSecOps, continuous integration and continuous delivery ("CI/CD") pipeline security, secure software development life cycle (SDLC), etc.), and implementation of identity and access management best practices.

A. Scope Statement

In Scope

- Procure services to assess, review, and consult on proposed application design, architecture, platform, tools, security controls, system hardening, access management, and secure development and operations practices. Services will produce documented guidance for implementation of controls, including a gap analysis, threat model, controls implementation road map, and skills analysis.
- Assessment of the security of the existing and proposed implementation of the Reemployment Assistance Claims and Benefits Information System
- Train staff, as necessary, to support execution of the roadmap.
- Execute roadmap/incorporate recommendations into DEO's migration, modernization, and process improvement efforts.

Out of Scope

• Penetration testing of the DEO network.

B. Project Objectives and Business Benefits

| Project Objective | Business Benefit |
|-----------------------------|--|
| Improve Security | A more secure IT system that can withstand |
| | cyber-attacks that can halt DEO operations, erode |
| | customer trust, increase fraud, and expose DEO to |
| | negative publicity, lawsuits and fines. |
| Manage risk/risk reductions | Increases DEO's ability to quickly identify and manage |
| | potential threats. |
| Avoid Cost | Incorporating the security requirements into the |
| | Reemployment Assistance Modernization Program |
| | (Program) will allow DEO to avoid expensive |
| | retrofitting to meet the recommended security |
| | requirements. |

C. Critical Success Factors

- Timely and high-quality achievement of major milestones/deliverables.
- Execution of the roadmap, recommendations into the Program.

D. Key Dates

| Key Date | Importance and Relevance to the Project |
|----------|--|
| May 2022 | Contract executed with Ernst & Young to perform Security |
| | Architecture Review services |

E. Major Deliverables

| Major Deliverable | Deliverable Description |
|--|---|
| Project Plan | Contractor shall complete and submit to |
| | DEO a detailed project plan. |
| Host Weekly Meetings | Contractor shall host weekly meetings with |
| | DEO. |
| Assessment of Security Controls | Contractor shall conduct, write, and submit |
| Report | a detailed assessment of security controls |
| | report to DEO. |
| Skills and Capabilities Assessment and | Contractor shall conduct, write, and submit |
| Gap Analysis Report | a detailed skills and capabilities assessment |
| | and gap analysis report to DEO. |
| Security Controls Implementation | Contractor shall complete and submit a |
| Roadmap Training and Capabilities | security controls implementation roadmap |
| Improvement Plan | to DEO. |
| Training and Capabilities Improvement | Contractor shall complete and submit a |
| Plan | detailed training and capabilities |
| | improvement plan to DEO. |

F. Major Milestones

| • | |
|--|-------------------------------------|
| Major Milestone | Milestone Description |
| Initiation Phase Complete | All initiation activities completed |
| Planning Phase Complete | In progress |
| Execution Phase Complete | In progress |
| Monitor and Controlling Phase Complete | In progress |
| Closing Phase Complete | |

G. Key Stakeholders

| Key Stakeholder | Project Interest |
|-------------------|---|
| Nicole Sanislow | Reemployment Assistance Operations |
| Thomas Richardson | Strategic Planning Office Program Manager |
| Garrick Wright | Information Technology |
| Mark Miller | Deputy Director, Reemployment Assistance Operations |

H. Significant Project Assumptions and Constraints

Project Assumptions

- 1. The project will have access to the appropriate state management, staff, and related Program stakeholders (internal and external) and other resources as required and as needed without delay.
- 2. The security Architecture review will incorporate existing State Cybersecurity Standards and Information Security best practices and standards.
- 3. Some of the interviews required for the assessment can occur virtually in the interest of the project timeline.
- 4. The project experiences no delays in schedule.

Project Constraints

1. DEO security staff and subject matter experts (SMEs) have competing operational tasks and have limited time to devote to the project.

II. Work Breakdown Structure

The italicized start and end dates in the Work Breakdown Structure chart below will be updated upon contract execution with the selected vendor.

| Task | Start | End |
|---|------------|------------|
| Security Architecture Review Project | 12/9/2021 | 7/30/2021 |
| WBS | | |
| Procurement Phase | | |
| Advertise RFQ for Security Architecture Review services | 12/8/2021 | 12/14/2021 |
| Vendor reviews proposal and documents questions | 12/8/2021 | 12/14/2021 |
| Vendor questions due | 12/14/2021 | 12/14/2021 |
| DEO reviews vendor questions | 12/15/2021 | 12/20/2021 |
| DEO responds to vendor questions | 12/22/2021 | 12/22/2021 |
| Identify evaluation committee members | 1/3/2022 | 1/3/2022 |
| Vendor submits RFQ response | 1/3/2022 | 1/3/2022 |
| DEO evaluation committee evaluates responses | 1/4/2022 | 1/6/2022 |
| Vendor selected and contract awarded | 1/10/2022 | 1/10/2022 |
| Information Identification and Location Documented | | |
| Identify documentation needed for the Security Arch Review | 1/4/2022 | 1/28/2022 |
| A. System and network architecture | | |
| B. Development and deployment processes | | |
| C. Identity and access management processes | | |
| D. Application and infrastructure vulnerability management | | |
| E. System Security Plan (SSP) | | |
| Security Assessment Phase | 3/17/2022 | 6/23/2022 |
| Onboard and orient selected vendor | | |
| Deliverable #1: Project Plan (to incorporate into project schedule) | 1/17/2023 | 3/23/2022 |

| Deliverable #2: Weekly Meetings | 1/17/2022 | 6/23/2022 |
|--|-----------|-----------|
| Deliverable #3 Assessment of Security Controls Report | 1/17/2022 | 4/21/2022 |
| Deliverable #4 Skills and Capabilities Assessment and Gap- | | |
| Analysis Report | 1/17/2022 | 5/11/2022 |
| Deliverable 5 (Security Controls Implementation Roadmap) | 1/17/2022 | 6/2/2022 |
| Deliverable 6 (Training and Capabilities Improvement Plan) | 1/17/2022 | 6/23/2022 |

III. Resource Loaded Project Schedule

The Security Architecture Vendor will provide a detailed project plan as deliverable #1, which will be incorporated into the overall project schedule. A resource loaded project schedule will be included in the OWP in the next quarterly report.

IV. Project Spending Plan

Complete the project spending plan Excel worksheet and include the file as part of the OWP. Explain in this section the details provided in the spending plan.

V. Project Organization and Methodology

A. Project Organizational Chart

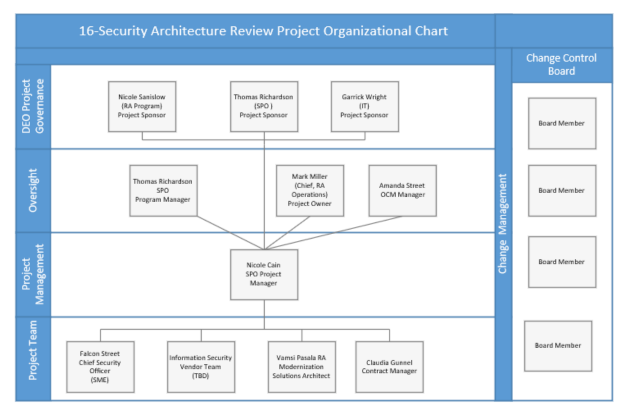


Figure 1: Project Organization Chart

B. Project Roles and Responsibilities

| Project Role | Resource Name | Responsibilities |
|----------------------------------|--|---|
| Program Manager | Garrick Wright Thomas Richardson Nicole Sanislow | Provide guidance on overall strategic direction Advise the Strategic Planning Office and project manager of risks that may impact the project Facilitate resolution of significant issues in the project Review and sign off on key milestones |
| OCM Manager | Amanda Street | Provide guidance on organizational change tasks |
| Strategic Planning Office | Thomas Richardson | Monitor project progress Provide guidance and support to project manager and project team members |
| Project Manager | Nicole Cain | Manage all aspects of the project and ensure compliance with PMP Monitor project progress and schedule adherence Complete all documents related to the project Identify and manage risks according to the PMP |
| Project Sponsor/Business Lead | Mark Miller | Review deliverables and project documents, identifying any deficiencies Review and approve deliverables Review and approve RFCs |
| Technical Lead | Vamsi Pasala (Solutions Architect) | Review deliverables and project documents, identifying any deficiencies Review and approve deliverables Review and approve RFCs |

| Project Role | Resource Name | Responsibilities |
|-----------------|---|---|
| Functional Team | Falcon Street (CISO) Claudia Gunnels (Contracts/Procurement) | Contribute subject matter expertise Complete assigned project tasks in accordance with the Project Schedule Identify risks and issues to the Project Managers in accordance with the Risk and Issue Management section of this PMP Assist the Project Managers in responding to risks and issues Assist the Project Manager in evaluating change requests |
| Technical Team | Ernst & Young | Contribute subject matter expertise Complete assigned project tasks in accordance with the Project Schedule Identify risks and issues to the Project Managers in accordance with the Risk and Issue Management section of this PMP Assist the Project Managers in responding to risks and issues Assist the Project Manager in evaluating change requests |

C. Project Management Methodology

DEO will use a project management methodology in compliance with project management standard rule 60GG-2 F.A.C., project requirements and department experience with similar engagements. Predictability, accountability, and flexibility are key elements that must be embraced by the overall project management approach to ensure DEO's satisfaction and project success. Successful project management must include active and visible leadership, multiple controls and checkpoints with measurable outcomes, and engagement with all stakeholders. DEO believes strong project management is critical throughout the life of any successful project.

For this project, DEO's project management will include the following specific elements, in addition to our standard methodology:

- The project management team will advise leadership on areas of concern and will propose solutions to mitigate risk.
- Vendors will respond to inquiries or requests from DEO within one business day from receipt.
- In the case where additional time is needed for a task, vendors will provide an estimate, which must be approved by the DEO Project Manager.
- At the end of the contract, vendors will provide final copies of all reports in electronic format for archive purposes.

DEO's project management approach will utilize the technical skills, tools, and techniques needed to succeed, as well as the dedication to accountability, resource commitment, and organizational focus. Project success will be the result of active communication among all individuals, understanding everyone's role in the project, and clear delineation of responsibilities.

DEO believes successful project management hinges on the following:

- Clearly established project goals and requirements
- Ongoing assessment of quality against established standards
- Constant measurement of success against established deliverables and milestones
- Personal presence and commitment of key project leadership
- Proactive identification and communication of risks and issues

Quality Management Plan

The Quality Management Plan ensures work is complete and meets or exceeds an adequate level of quality of the deliverables. All members of the project team will play a role in quality management, and it is critical the team ensures work is completed according to DEO standards for quality acceptance.

Project Quality Management activities will ensure project documents meet agreed upon standards, work is performed efficiently, project practices conform to recommended project standards and deficiencies are identified and corrective action taken.

Quality Management Approach

Managing quality includes four major processes:

- Quality planning (QP): Completeness and correctness criteria define what it means for a project document to be complete and correct. The project team will establish completeness and correctness criteria. Specific criteria for the quality of Contract Deliverables will be documented in the contract and managed by the Contract Manager, program team and Project Manager.
- Quality assurance (QA) refers to the process used to create project documents, not the deliverables themselves. The Project Team will perform QA activities for the project weekly. The project manager may make changes to processes as necessary; changes will be communicated to the appropriate stakeholders.
- Quality control (QC): Performing Quality Control (QC) involves monitoring specific project results to determine whether they comply with relevant quality standards and identifying ways to eliminate causes of unsatisfactory results. The Strategic Planning

Office (SPO) will perform (QC) activities to verify project management and documents are of high quality. If the SPO determines a project document to be complete, it will be presented to the Project Team at the following Status Meeting.

• Quality improvement (QI): The Project Manager is responsible to implement corrective actions based on the results of the quality management processes. These may include changes to project management processes; required training for stakeholders; updating performance metrics, etc.

Communication Management Plan

This project will follow the communications processes outlined in the RA Modernization Program Communications Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository

The communication matrix below identifies the key project stakeholders and the detail of communications for this project.

| Item | Purpose | Format | When/ Frequency | Type | Initiator | Recipient | Feedback |
|-------------------------|--|----------------------------------|----------------------------------|-----------|--------------------|---|--|
| Project Meeting | Provide and discuss project tasks, issues, risks, action items | Meeting/Face to face or virtual) | Daily/ Weekly as needed | Mandatory | Project Manager | Project Team | Meeting Minutes |
| Status Report | Provide detailed information on the progress of the project against the plan | Email | Weekly/ Monthly/ Quarterly | Mandatory | Project Manager | Project Team/SPO Program Manager | Verbal and follow-up email |
| SPO Status Meeting | Review the status report, resolve issues, and make decisions | Meeting | Weekly | Mandatory | Project Manager | SPO Program Manager | Verbal and follow-up email |
| Project Deliverables | Provide deliverables to DEO for review | Email | Per project schedule | Mandatory | Project Manager | SPO Program Manager/ Project Team members | Written vetted, consolidated, and actionable comments |

| Deliverable Review Feedback | Provide vetted, consolidated, and actionable written comments | Email | Per project schedule | Mandatory | SPO Program Manager | Project Manager/ Project Team Members | Written/ email follow-up using Deliverable Review Comment Form |
|---|---|------------------------|-------------------------|---------------|---------------------------|---|--|
| Deliverable Review Walkthrough | Confirm mutual understanding of desired deliverable changes | Meeting | As needed | Informational | Project Manager | Program Managers/ Project Owners | Verbal or written |
| Work Session | Gather information from subject matter experts | Meeting | Per project schedule | Mandatory | Project Manager | Update subject matter experts (only if the SPO Project Manager has the approved communication) | Verbal and follow-up email |
| Work Session Follow-up | To answer questions or clarify information gathered | Email | As needed | Informational | Project Manager | Provide subject matter experts (only if SPO Project Manager has approved the communication) | Verbal or email follow-up |
| Online Survey | Gather information from subject matter experts (former providers | Email | Per project schedule | As needed | Project Manager | Subject matter experts (only if SPO Project Manager has approved the communication) | Verbal or email follow-up |
| Project Issues | Documentation of project issues | Issue Log Entry | As needed | Mandatory | Any Stakeholder | Project Owner/ Project Manager | Written/ email follow-up |
| Project Issues Escalation | To resolve project issues | Email | As needed | Mandatory | Project Manager | SPO Program Manager | Written/ email follow-up |
| Change Requests | Document project changes to scope of work | Change Request Form | As needed | Mandatory | Change Initiator | Project Manager/ Change Owner/ Change Analyst/ CCB | Written/ email follow-up |
| Project Closeout and Lessons Learned | Formal project closeout meeting | Email | Per project schedule | Mandatory | SPO Project Manager | All Stakeholders | Written/ email follow-up |

Weekly Status Reporting

Vendors will be required to submit status reports throughout the project at several levels. The primary source of status information is the weekly written status report, which will communicate at minimum, the following information.

- **Project Status.** This section depicts the project status at a summary level using a red/yellow/green method supported by two to three essential questions that are answered to determine summary status. The red/yellow/green method is not meant to be a grading system but instead it is a way to easily identify the areas of the project that need the most attention in order to make the project successful.
- Overview of Project Progress. This section describes significant accomplishments achieved in the reporting period.
- Overall Status. This section provides a high-level overview of whether the project is on schedule, on budget, and on scope. A yellow or red status should be explained here in detail.
- Project Milestones, Deliverables, and Latest Tasks. This section contains the major deliverables of the project, their planned and actual completion dates, and their status.
- **Risks, Action Items, Issues, and Decisions.** This section will link to the project risk, action item, issue, and decision tracking tool. The project tracking tool contains all items tracked during the project.

Project Tracking

This section describes the "RAID" methodology for tracking risks, action items, issues, and decisions. DEO will follow a centralized approach that minimizes miscommunication or misinformation among project stakeholders. The Department will diligently maintain a project tracking log for each project, and a master log for RA Benefits System Modernization project overall, a Microsoft Excel workbook with multiple tabs intended to capture the details and the latest attributes of items tracked by Project Managers.

VI. Business Process Organizational Change Management Plan

This project will follow the organizational change processes outlined in the RA Modernization Program Organizational Change Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

The role of the Organizational Change Management plan (OCM) within an individual project under the RA Modernization Program is to help plan for and manage the people side of the project. OCM focuses on identifying, preparing and managing a wide array of internal and external stakeholders, employees and customers that will be impacted by the new solution. It is good for those stakeholders to feel informed, prepared, trained and ready to participate in a successful implementation. It is beneficial for employees to adopt new skills and develop new capabilities and to value and appreciate the features that the new technology offers.

VII. Project Risk Management Plan

Risk & Complexity Assessment

The Risk & Complexity Assessment will be completed at the end of every Phase in the Project lifecycle. The Project Manager is responsible to complete this assessment with the assistance of project team members.

| Risk & Complexity Assessments | Category |
|--|----------|
| Pre-Charter Risk & Complexity Category | 2 |
| Initiation Gate Risk & Complexity Category | 1 |
| Planning Gate Risk & Complexity Category | |
| Event Driven Risk & Complexity Category | |

Project Risk Management

This project will follow the risk management processes outlined in the RA Modernization Program Risk Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

The risk management process helps the project team anticipate and respond to emerging risks throughout the duration of the project. The risk management process occurs throughout all phases of the project, from planning through execution and closeout. Project risks are logged and tracked in the Project Log Workbook (RAID Logs).

Identified in the Initiation Phase

| | Probability of Occurrence (high, medium, | Risk Toleranc e (high, medium, | Mitigation | Assigned |
|---------------------------|--|---|--------------------------|-------------|
| Risk Description/Impact | low) | low) | Strategy | Owner |
| Procurement process could | Medium | Low | Accept. Project end date | Contract |
| delay the start of the | | | was extended to | Manager/ |
| contract | | | 7/31/2022 by the Change | Procurement |
| | | | Control process | Specialist |

Figure 2 below illustrates the major activities associated with the key risk management process.

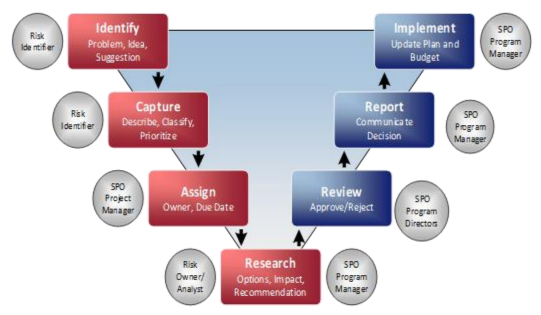


Figure 2: RA Modernization Program Risk Management Process

Action Items

Action items are unplanned tasks that occur during a project that are too small to be added to the schedule. These items must be within the scope of the project and are often tasks that support scheduled tasks, issue resolution, risk management, or some other aspect of the project. The action item log is created and maintained as part of the project tracking log.

Action items will be managed in the following manner:

- During status meetings, any stakeholder can raise an action item for discussion.
- The Project team will discuss the action item and determine if it warrants being monitored in the action item log.
- The project manager will enter the item in the log.
- The team will set the priority for the action item (high/medium/low), assign an action item owner, and set a planned completion date.
- At each subsequent status meeting, the action item(s) will be reviewed until they can be closed.

Issue Management

This project will follow the issue management processes outlined in the RA Modernization Program Issue Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

An issue is an immediate problem that needs resolution. Acknowledging and addressing issues quickly ensures that they do not impact the scope of the project. Project issues are logged and tracked in the Project Log Workbook (RAID Logs).

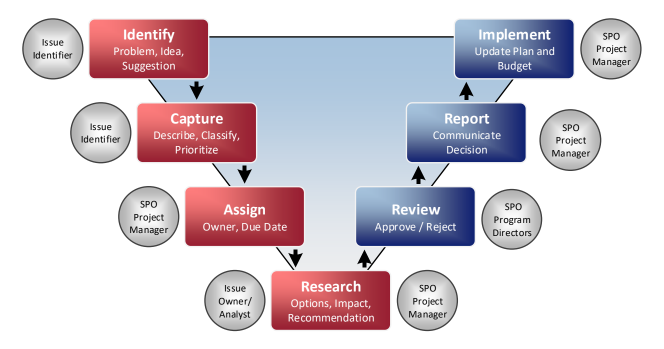


Figure 3: RA Modernization Program Issue Management Process

Decisions

Decisions are leadership answers to questions that arise during the project. The decision log is created and maintained as part of the project tracking log.

Decisions will be managed in the following manner:

- During status meetings, any stakeholder can raise a question that requires a decision.
- If the team determines a decision needs to be made, the project manager will enter it in the decision log.
- The team will discuss the impact to the project, assign a decision maker, and set a date for when the decision is needed.
- At each subsequent status meeting, the decision item(s) will be reviewed until they can be closed.

Change Management

This project will follow the change processes outlined in the RA Modernization Program Change Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

The RA Modernization Change Management Plan, defines the approach and provides the processes for initiating, defining, researching, evaluating, reviewing, prioritizing, managing cost, approving or rejecting the change requests (CRs), and communicating the status of the change that may affect the success of the Security Architecture Review Services project.

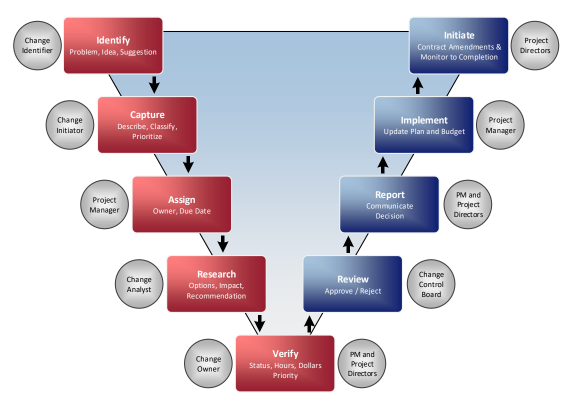


Figure 4:RA Modernization Program Change Management Process

Schedule Management

The project schedule for this project will be stored in the Central Repository 16-Security Architecture Review Project Deliverables folder.

Schedule Maintenance

The project schedule maintenance is an on-going activity that tracks the work performed, the timeframes for when the work has been or will be completed and progress against the baseline work estimates and timelines. To effectively track the program progress, the project schedule is kept current, and reflects all work that needs to be performed, in accordance with the RA Modernization Program Schedule Management Plan.

The Security Architecture vendor will submit a project plan as their first deliverable. That project schedule with tasks will be incorporated into the overall project schedule and will result in changes to the current project schedule.

If a change to the project schedule or scope is needed, the Project Manager may pursue a change request as described in the RA Modernization Program Library.

Procurement Management

The Procurement Management Plan seeks to outline how the project will procure resources necessary to complete the project objectives. It defines the procurement methodology for this project, lays out the process for managing procurement throughout the life of the project, and will be updated if project needs change. This plan identifies and defines the goods and services to be procured, the types of contracts to be used in support of this project, the contract approval process, and the decision criteria. The importance of coordinating the procurement activities, establishing firm contract deliverables, and metrics in measuring procurement activities is included in the following subsections.

Procurement Management Approach

The DEO Purchasing Office and any vendors contracted for procurement assistance will provide oversight and management along with the Project Manager for all procurement activities under this project. The Project Manager will work with the project team to identify all items to be procured for the successful completion of the project. The Department Strategic Planning Office (SPO) will then review any procurement requests prior to approving the development of procurement documentation.

Procurement Definition

The following table will be completed to record any procurement goods and/or services determined to be essential for any RA Modernization project's completion and success. The Project Manager and/or SPO must approve any procurement before inclusion in this table.

| Procurement | Description | Justification | Needed By |
|-------------|---------------------------------------|-----------------------|-----------|
| RFQ | Security Architecture Review Services | No in-house expertise | 3/14/2022 |

Cost Management

The tables below will be completed and used to define and track project costs during the Security Architecture Review Project.

| Cost Management Plan | | | | | |
|----------------------|-------------|-----------|-------------|------|--|
| Category | Description | Frequency | Deliverable | Cost | |
| | | | | | |
| | | | | | |
| | | | | | |

| Column | Definition | |
|-------------|--|--|
| Category | Type of expense | |
| Description | Description of expense | |
| Frequency | Describe whether the expense is annual or recurring or a onetime expense | |

| Deliverable | List the deliverable associated with the expense |
|-------------|--|
| Cost | List the total expense in dollars e.g. \$0.00 |

Staffing Management

The purpose of this section is to outline how the project is to manage staffing requirements and resource tasks appropriately. This project plans to procure additional staffing through "Staff Augmentation" contracts. The needs for each individual project have been estimated before the project and will be refined during requirements gathering and procurement of services.

VIII. Capacity Plan

Deliverable #4 requires the vendor to provide DEO with a skills and capabilities assessment and gap analysis report detailing the current DEO staff skills and capabilities to implement the recommended security controls.

Deliverable #5 requires the vendor to provide a security controls implementation roadmap with timelines and milestones to implement said controls.

Deliverable #6 requires the vendor to provide a detailed training and capabilities improvement plan.

These three deliverables will assist DEO in building a capacity plan to implement and maintain the security controls required for the System.



OPERATIONAL WORK PLAN FOR IDENTITY AND ACCESS MANAGEMENT

FLORIDA DEPARTMENT OF ECONOMIC OPPORTUNITY DIVISION OF INFORMATION TECHNOLOGY AND DIVISION OF WORKFORCE SERVICES

FISCAL YEAR 2021-2022 QUARTER 4

PREPARED ON 05/02/2022

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SECTION 1 — OVERALL PROJECT PLAN

I. Project Charter

The Department of Economic Opportunity's (DEO) processes for Identity and Access Management (IAM) are not consistently and uniformly applied to all systems, applications, and users, posing confidentiality, integrity, and availability risk to DEO. As a result, the Reemployment Assistance Claims and Benefits Information System (System) Modernization Program Roadmap calls out a need for a comprehensive review and update of the IAM process for the System, particularly in the context of cloud migration, where logical security boundaries are often represented by user access controls rather than physical system delineation and network segregation.

The purpose of this project is to address the need for IAM process and tool improvements to the System in the context of modernization and cloud migration, while considering that IAM processes are, by necessity and design, standard for the agency enterprise, and not system-specific. Therefore, to avoid additional risk to the agency and the System, this project does have dependency with agency efforts to improve IAM across the enterprise.

Additionally, due to the urgency of DEO's need to address widespread fraud and cyber-attacks threatening the System, elements of this project were performed ahead of plan development that encompassed the majority of IAM controls specific to the Reemployment Assistance claimant-to-application access flow. While the work was significant, those components were implemented in such a way to maximize compatibility and prevent re-work for the remainder of the effort.

A. Scope Statement

In Scope

- Processes The project will involve significant updates to the IAM governance process, including identity creation, modification, and destruction; auditing and alerting; role definition; access authorization; and access provisioning
- People All IAM process roles involved in governance and execution will be addressed. Governance will require System and Data Owners from the Reemployment Assistance program, as well as subject matter expertise and IT Service Management functions from IT. Execution of the process will impact all users and administrators of the system (including the application and underlying infrastructure), whether or not they have an account in pre-project state. All who interact with the system will be expected to have a uniquely identifiable account protected by an authentication mechanism that provides access to only the data and components of the system and application to which their role(s) are authorized. This includes, but may not be limited to:
 - o External users of the application (benefits seekers, employers, partners, etc.)

- Internal users of the application (DEO staff, contractors, privileged partners, etc.)
- o Internal IT operational and development staff responsible for the operation and maintenance of the system(s) and their components on which the application relies.
- Program staff or partners responsible for gathering information and/or reporting from components of the system not available through the application.
- External support partners, contractors, etc. that may assist in the operation, maintenance, analysis, auditing, or security response activities associated with the system or application.
- o Internal auditors, security staff, or other program support roles.
- System Administrator and Service Accounts.
- Technology An IAM tool or set of tools will be identified that meets agency security, compliance, affordability, responsiveness, effectiveness, and efficiency requirements. The IAM process will ensure identities are managed and access is controlled for all components of the System, including, but not limited to, the application(s); cloud infrastructure, platforms, and software; servers; network equipment; interfaces; and databases. The IAM process for the System will standardize with the enterprise IAM process.

Out of Scope

- Development of any components of the IAM process already addressed by enterprise efforts.
- Development and integration of any applications or systems into the IAM process other than those involved in administering the RA program.

B. Project Objectives and Business Benefits

| Project Objective | Business Benefit |
|--|---|
| Implementation of enterprise compatible IAM process for the System. | Greatly reduces risk to confidentiality, integrity, and availability of System and data. Resolves long-standing audit issues. Provides opportunity for easier integration with identity verification (first and second-party fraud mitigation). |
| Centrally managed identities for the System. | Decreases workload across agency for managing access. Reduces risk by improving consistency, automation, audit, and control of users and access. |
| Modernized authentication for the public and other external entities accessing the System. | Mitigates third-party fraud and helps address insider threats. Resolves long-standing audit issues. |

| Federated IAM platform for the System. | Improves long-term compatibility with internal and external systems and organizations. |
|--|---|
| Capability for alerting on and auditing current and historical identity activity/access within the System. | Reduces information security and fraud risk. Improved troubleshooting of access issues. More timely/accurate responses to audits. |
| | • Lowers risk of audit findings. |

C. Critical Success Factors

- A documented enterprise compatible IAM process is identified or created.
- System and enterprise IAM processes are aligned.
- Successful development, testing, and execution of identity management lifecycle and access control changes across application and system.
- Authorization process is automated and digital.
- Tools and automation are implemented without need for ongoing manual workarounds.
- Logging/audit information is accessible in central platform (to be determined).
- Redundant system roles have been removed.
- System owner(s) and other relevant process roles are updated, and an ongoing process is in place to track and update them.
- An authorization record with timestamp exists for all users of the System.
- Stale accounts are appropriately expired.
- All accounts meet DEO password/access control requirements.

D. Key Dates

| Key Date | Importance and Relevance to the Project |
|-------------------------------|--|
| FY 2020-21 Q3 – FY 2021-22 Q2 | Design and implementation of IAM process and |
| | tool for claimant access to System. |
| January 11 – March 11, 2022 | 2022 Legislative Session |
| April 1 - April 30, 2022 | Requirements gathering for tool selection |
| May 15 – June 15, 2022 | Tentative procurement |

E. Major Deliverables

| Deliverable | Major | Deliverable Description |
|-------------|--|---|
| ID | Deliverable | |
| 1 | IAM process review and documentation | Any Reemployment Assistance-specific or newly developed enterprise workflow documentation as required for the System. |
| | | Current roles and issues with redundancy and privilege creep should be identified. |

| Deliverable | Major | Deliverable Description |
|-------------|----------------------------|--|
| ID | Deliverable | |
| 2 | Integration roadmap | Documented planning and resource management for each stage of the IAM integration/implementation based on System and application access flows (e.g., staff-to-application, staff-to-system, claimant-to-application, support-to-system, and so-on) that will require unique processes, authorization workflows, IAM integrations, etc. |
| | | Prioritization will be based on resource availability, ease of implementation, and any known external factors otherwise impacting urgency. |
| 3 | Roadmap execution | Integration and testing of each access flow. |
| 4 | Communication and training | Communication of process documentation and workflows to all stakeholders. |
| 5 | Access updates | All existing users of System will be authorized through the new process. This may be completed as part of roadmap execution. |

F. Major Milestones

| Milestone | Major Milestone | Milestone Description |
|-----------|-----------------------|---|
| ID | | |
| 1 | Complete IAM process | Complete deliverables 1 and 2. |
| | review and | |
| | documentation | |
| 2 | Approve integration | Obtain approval of roadmap from process and |
| | roadmap | implementation stakeholders. |
| 3 | Roadmap kickoff | Begin implementation based on roadmap |
| | | process. |
| 4 | Completion of roadmap | Complete implementation. |
| 5 | Process execution | May be completed incrementally as part of |
| | | roadmap. |
| 6 | Authorization updated | An authorization record with timestamp exists |
| | for all users | for all users of the System. |

G. Key Stakeholders

| Key Stakeholder | Project Interest |
|-------------------|--------------------------------------|
| Adrienne Johnston | Deputy Secretary, Workforce Services |
| Ed Wynn | Chief Information Officer |
| Wendy Castle | Director, Reemployment Assistance |
| Mark Miller | Project Owner |

H. Significant Project Assumptions and Constraints

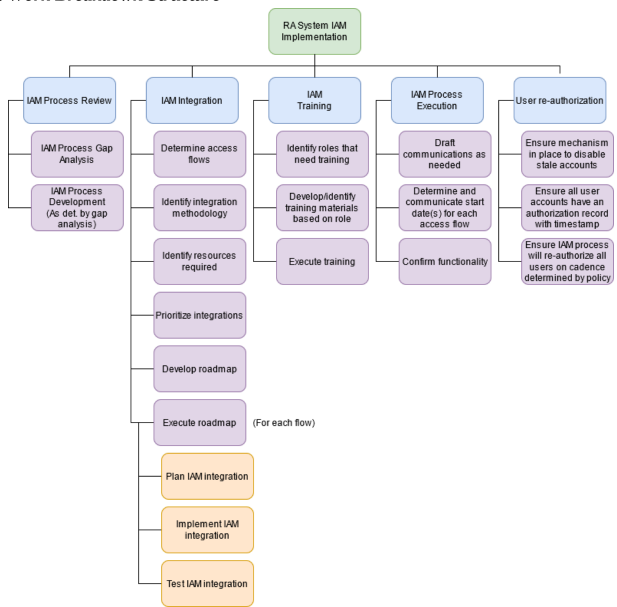
Project Assumptions

- 1. The identified requirements are correct and complete.
- 2. The assigned IT resources possess relevant knowledge and skills to complete the identified tasks.
- 3. Members of the project team will have access to the necessary tools, hardware, and materials necessary to complete the identified tasks.
- 4. All relevant stakeholders will attend required status meetings. However, there may be instances where some stakeholders are unavailable to attend.
- 5. The project sponsor will be responsive and prepared to make decisions regarding the project cost and scope.
- 6. Funding will be available for necessary procurements, if any.
- 7. Even though the individual access flows have not been identified/assigned resources, it has been determined that the project is achievable within the allotted time with the available resources.
- 8. The claimant IAM process already developed and implemented will be compatible with any additional solutions implemented as part of this project.

Project Constraints

- 1. Further planning is needed as part of the roadmap development to refine the scope and work breakdown of this project. It is expected the project will require application, API, and/or database development, and may require System/infrastructure upgrades.
- 2. Potential procurement of supplementary technologies may be required if not already procured for the purposes of enterprise IAM.

II. Work Breakdown Structure



III. Resource Loaded Project Schedule

The project schedule is highly dependent on the development of the integration roadmap but is expected to be completed within the overall modernization effort timeline. The claimant access (already completed) addresses some of the more complex aspects of the public-facing IAM process and thus is expected to bolster the planned integration(s) involving public-facing access.

Integration Team

The integration team may vary slightly during the project depending on the integration requirements for each access flow, but it will generally consist of resources from IT

Operations and Reemployment Assistance Application Development, in addition to the architects and project manager. For development efforts, the team will follow the Agile development methodology using Scrum. Sprints are 2-weeks each.

SME Team

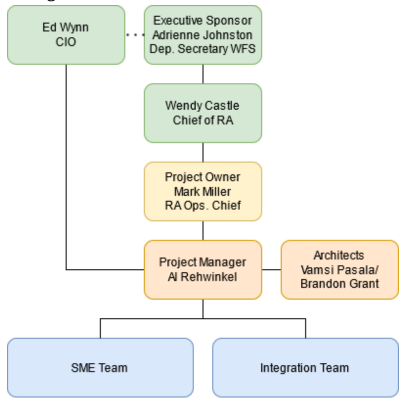
The SME team will consist of resources from Information Security, IT Architecture, and Reemployment Assistance Application Development.

IV. Project Spending Plan

Complete the project spending plan Excel worksheet and include the file as part of the OWP. Explain in this section the details provided in the spending plan.

V. Project Organization and Methodology

A. Project Organizational Chart



B. Project Roles and Responsibilities

| Name | Project Role | | Responsibility |
|----------|--------------|---|---------------------------------------|
| Adrienne | Executive | • | Provide guidance on overall strategic |
| Johnston | Sponsor | | direction |

| Name | Project Role | Responsibility |
|----------------------------------|--|---|
| | | Advising the Strategic Planning Office and project manager of risks that may impact the project Facilitate resolution of significant issues in the project Reviewing and signing off on key milestones |
| Ed Wynn | CIO | Provide guidance on overall strategic direction Advising the Strategic Planning Office and project manager of risks that may impact the project Facilitate resolution of significant issues in the project Reviewing and signing off on key milestones |
| Wendy Castle | Chief of RA | Provide guidance on overall strategic direction Advising the Strategic Planning Office and project manager of risks that may impact the project Facilitate resolution of significant issues in the project Reviewing and signing off on key milestones |
| Mark Miller | Project Owner/Director of Reemployment Assistance Operations | Contributes subject matter expertise Assists the Project Managers in responding to risks and issues Assists the Project Manager in evaluating change requests Reviews deliverables and project documents, identifying any deficiencies Reviews and approves deliverables Reviews and approves RFCs |
| Al Rehwinkel | Project Manager | Manages all aspects of the project and ensure compliance with project plan Monitors project progress and schedule adherence Completes all documents related to the project Identifies and manages risks according to the project plan |
| Vamsi Pasala/Brandon Grant | Architect and Technical Lead | Responsible for assisting the team in finding solutions to issues elevated to him |

| Name | Project Role | Responsibility |
|---------------------|---------------------------------------|---|
| | | Is available to project sponsors for technical questions regarding direction of the project and any dependencies/impacts of other projects Assists the PM in coordinating additional technical resources/SMEs if necessary, for the team. |
| SME Team | Subject Matter Expert(s) | Process development tasks Contributes subject matter expertise Complete assigned project tasks in accordance with the Project Schedule Identifies risks and issues to the Project Managers in accordance with the Risk and Issue Management section of this PMP Assists the Project Managers in responding to risks and issues Assists the Project Manager in evaluating change requests |
| Integration Team | Implementors | System/application development and implementation tasks Contributes subject matter expertise Complete assigned project tasks in accordance with the Project Schedule Identifies risks and issues to the Project Managers in accordance with the Risk and Issue Management section of this PMP Assists the Project Managers in responding to risks and issues Assists the Project Manager in evaluating change requests |
| Vendor | Strategic Planning Office (SPO) | Monitors project progress Facilitates DEO Leadership Team Governance meetings Provides guidance and support to project manager and project team members |

C. Project Management Methodology

DEO will use a project management methodology in compliance with project management standard rule 60GG-1 F.A.C., project requirements and department experience with similar engagements. Predictability, accountability, and flexibility are key elements that must be embraced by the overall project management approach to ensure DEO's satisfaction and project success. Successful project management must include active and visible leadership, multiple controls and checkpoints with measurable

outcomes, and engagement with all stakeholders. DEO believes strong project management is critical throughout the life of any successful project.

For this project, DEO's project management will include the following specific elements, in addition to our standard methodology:

- The project management team will advise leadership on areas of concern and will propose solutions to mitigate risk.
- Vendors will respond to inquiries or requests from DEO within one business day from receipt.
- In the case where additional time is needed for a task, vendors will provide an estimate, which must be approved by the DEO Project Manager.
- At the end of the contract, vendors will provide final copies of all reports in electronic format for archive purposes.
- DEO's project management approach will utilize the technical skills, tools, and techniques needed to succeed, as well as the dedication to accountability, resource commitment, and organizational focus. Project success will be the result of active communication among all individuals, understanding everyone's role in the project, and clear delineation of responsibilities.

DEO believes successful project management hinges on the following:

- Clearly established project goals and requirements
- Ongoing assessment of quality against established standards
- Constant measurement of success against established deliverables and milestones
- Personal presence and commitment of key project leadership
- Proactive identification and communication of risks and issues

VI. Business Process Organizational Change Management Plan

This project intends to improve the delivery, execution, security, or convenience of DEO's lines of business through the implementation of modern processes and tools based on industry best practices and frameworks.

The project team aims to maximize communication, engagement, adoption, and performance of these new processes, roles, and responsibilities through a combination of tools, templates, and techniques such as:

- Stakeholder identification and engagement plans
- Process identification and improvement plans
- Educational assessment and training plans
- Change risk assessment
- Change Advocate networks
- Change Management
- Business Relationship Management
- IT Service Management

VII. Project Risk Management Plan

| Risk Description/Impact Hurricane impacting | Probability of Occurrence (high, medium, low) Medium | Risk Tolerance (high, medium, low) High | Mitigation Strategy Adjust schedule | Assigned Owner |
|--|--|---|---|--|
| the state delays the schedule | Tyrediam | THE! | accordingly | 1111 |
| Divisional and/or Bureau resistance of new process | Medium | Medium | Involve management and impacted staff throughout engagement to increase adoption rate and ensure a successful transition | PM |
| Insufficient knowledge transfer of new process | Medium | Medium | Involve impacted staff throughout engagement to increase participation and knowledge of new processes | PM |
| Identified technical solutions do not address requirements | Low | Medium | Procure necessary solution(s) | SME/ Implementation Teams, Owner |
| Procurement(s) are outside of available budget. | Low | Medium | Identify alternative solutions, seek additional funding | SME Team, Owner |
| Resource requirements for execution of roadmap are beyond original expectations. | Medium | Medium | Prioritize highest-risk access flows, adjust schedule, plan additional phases. | PM/SME |

VIII. Procurement Planning

DEO originally forecasted procuring a toolset in April 2022 and has updated its anticipated forecast to May 2022, to ensure alignment with business requirements. A tool has been tentatively selected that meets the following guidelines:

- o Align with HB 1391 Objectives
 - Digital Transformation
 - Modernize Government
 - Cloud-First Policy
- o Support DEO's Cloud Strategy Plan
 - Govern and enable access in multi-cloud environment

- Secure Digital Identities in WFA environmentIdentity Governance and Data Governance



OPERATIONAL WORK PLAN FOR BUSINESS PROCESS OPTIMIZATION

FLORIDA DEPARTMENT OF ECONOMIC OPPORTUNITY DIVISION OF INFORMATION TECHNOLOGY AND DIVISION OF WORKFORCE SERVICES

FISCAL YEAR 2021-2022 QUARTER 4

PREPARED ON 5/2/2022

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SECTION 1 — OVERALL PROJECT PLAN

I. Project Charter

The Business Process Optimization (BPO) project consists of DEO procuring a vendor who specializes in performing assessments with business areas to learn business processes, gathering and documenting requirements, designing process models, and then proposing a design to be used for the Customer Experience/User Experience (CX/UX) portion of the Reemployment Assistance Modernization Program (Program).

The vendor will assist DEO in identifying, assessing, analyzing, and redesigning the Reemployment Assistance business processes and to develop business and technical functional and non-functional requirements which impact the customer experience into a customer-centric business framework to leverage improvements and supporting technologies to deliver world-class customer service. The assessment will include analysis of existing processes and specifications to improve business and technical processes effectiveness and efficiency. This shall include full evaluation of the Reemployment Assistance program, Reemployment Assistance Information Technology program, and partial evaluation of the Reemployment Assistance Claims and Benefits Information System (System). At a minimum, DEO seeks to identify and redesign business processes to deliver:

- Improved user experience to address the specific concerns of users and stakeholders;
- Adaptability in response to changing needs of the customer and DEO;
- Ensured program integrity and reduction of fraud risk;
- Improved services and service delivery;
- Minimized process complexity and service delivery time;
- Improve quality of the services;
- Increased transparency levels;
- Reduced administrative burden and cost; and
- Adoption of best practices from similar environments.

A. Scope Statement

In Scope

- Perform working sessions to identify and document As-Is business processes for Core Claims, Continued Claims, Employers/Third Party Administrators (TPA), and Initial Claims;
- Create As-Is reports for Core Claims, Continued Claims, Employers/TPAs, and Initial Claims:
- Create a Final As-Is report;
- Create a detailed assessment report of As-Is business processes and corresponding technical functional and non-functional requirements;
- Perform working sessions to identify and document To-Be business processes and corresponding functional and non-functional requirements for the solution;

- Create an analysis of potential benefits from re-engineered business processes and technical functional and non-functional requirements;
- Create a To-Be report for Core Claims, Continued Claims, Employers/TPAs, and Initial Claims;
- Create a Final To-Be report;
- Create a requirements management plan;
- Create a transition plan; and
- Create an organizational change management report.

Out of Scope

• Software development work

B. Project Objectives and Business Benefits

| Project Objective | Business Benefit |
|---|------------------------------------|
| Conduct working sessions to identify, document, | Ensuring that business process |
| and analyze current As-Is and To-Be business | improvements are documented |
| processes for Core Claims, Continued Claims, | prior to determining functional |
| Employers/TPAs, and Initial Claims in preparation | system change needs. |
| for the CX/UX project. | |
| Identify, document, and analyze To-Be technical | Ensuring that business |
| functional and non-functional requirements for | requirements align with functional |
| Core Claims, Continued Claims, Employers/TPAs, | and CX/UX requirements before |
| and Initial Claims in preparation for the CX/UX | initiating transformation. |
| project. | |

C. Critical Success Factors

- DEO personnel are available to attend working sessions;
- DEO personnel assigned to review project deliverables can perform those duties in the schedule time provided.

D. Key Dates

| Key Date | Importance and Relevance to the Project |
|-----------------|---|
| (anticipated) | |
| 2/17/2022 | Kick-off Meeting, Agenda, Presentation, and Minutes due |
| 2/24/2022 | Project Management Plan due |
| | Staffing Plan due |
| 3/29/2022 | Final day to conduct working session for As-Is processes for Core |
| | Claims |
| 4/7/2022 | Lessons Learned Collection Process due |
| 4/8/2022 | As-Is Report for Core Claims due |
| 4/21/2022 | Final day to conduct working session for As-Is processes for |
| | Continued Claims |

| Key Date (anticipated) | Importance and Relevance to the Project |
|---|---|
| 4/26/2022 | Final day to conduct working session for To-Be processes for Core Claims |
| 5/2/2022 | To-Be Processes and Requirements for Core Claims due |
| 5/9/2022 | As-Is Report for Continued Claims due |
| | To-Be Report for Core Claims due |
| 5/19/2022 | Final day to conduct working session for To-Be processes for Continued Claims |
| 5/26/2022 | Final day to conduct working session for As-Is processes for |
| | Employers/TPAs |
| 5/27/2022 | To-Be Processes and Requirements for Continued Claims due |
| 6/3/2022 | To-Be Report for Continued Claims due |
| 6/13/2022 | As-Is Report for Employers/TPAs due |
| 6/24/2022 | Final day to conduct working session for As-Is processes for Initial Claims |
| | Final day to conduct working session for To-Be processes for Employers/TPAs |
| 7/11/2022 | To-Be Processes and Requirements for Employers/TPAs due |
| 7/11/2022 | Final day to conduct working session for all other items |
| 7/10/2022 | As-Is Report for As-Is processes for Initial Claims due |
| 7/25/2022 | To-Be Report for Employers/TPAs due |
| 7/26/2022 | Final day to conduct working session for To-Be processes for Initial Claims |
| 7/29/2022 | To-Be Processes and Requirements for Initial Claims due |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Final day to conduct working session for To-Be processes for all other items |
| 8/5/2022 | As-Is Report for all other items due |
| | To-Be Report for Initial Claims due |
| 8/12/2022 | Final As-Is Report due |
| | As-Is Assessment Report due |
| | To-Be Processes and Requirements for all other items due |
| 8/19/2022 | To-Be Report for all other items due |
| 8/26/2022 | Potential Benefits Analysis due |
| | Final To-Be Report due |
| | Updated As-Is business process requirements due |
| 8/29/2022 | Transition Plan due |
| 9/28/2022 | Requirements Management Plan due |

E. Major Deliverables

| Major Deliverable | Deliverable Description | Deliverable Status |
|-------------------|--|------------------------|
| As-Is Working | Conduct on-site working sessions with | As-Is working sessions |
| Sessions | subject matter experts, as identified by | for Core Claims are |
| | DEO, to review existing As-Is | completing soon. |

| Major Deliverable | Deliverable Description | Deliverable Status |
|-------------------|--|--------------------|
| • | processes and Reemployment | |
| | Assistance Claims and Benefits | |
| | Information System artifacts. | |
| As-Is Report(s) | Submit an As-Is Report for Core | Core Claims As-Is |
| 1 () | Claims, Continued Claims, | report is due 4/8 |
| | Employers/TPAs, and Initial Claims in | 1 |
| | the order listed that includes all | |
| | business processes and corresponding | |
| | technical functional and non- | |
| | functional requirements, the As-Is | |
| | Business Process Map(s), and findings | |
| | from a review of Federal and State | |
| | laws, rules, guidelines, policies, and | |
| | any other regulations to identify and | |
| | document unnecessary or lacking | |
| | procedure(s) not currently being | |
| | followed in the As-Is business | |
| | processes or corresponding technical | |
| | functional and non-functional | |
| | requirements. | |
| Assessment Report | Create an Assessment Report that | |
| | analyzes and evaluates the As-Is | |
| | business processes and corresponding | |
| | technical functional and non- | |
| | functional requirements | |
| To-Be Business | Create and document the To-Be | |
| Processes and | business processes and corresponding | |
| Corresponding | technical functional and non- | |
| Technical | functional requirements required by | |
| Functional and | the Solution for the Incremental | |
| Non-Functional | CX/UX Mobile-Responsive Software | |
| Requirements for | Transformation project. | |
| the Solution | | |
| To-Be Working | Conduct on-site working sessions with | |
| Sessions | subject matter experts, as identified by | |
| | DEO, to discuss and evaluate To-Be. | |
| Potential Benefit | Develop and provide DEO with a | |
| Analysis | quantitative analysis of potential | |
| | benefits from re-engineered business | |
| | processes and technical functional and | |
| | non-functional requirements | |
| To-Be Report(s) | Prioritize, develop, and provide DEO | |
| | with a To-Be Report for Core Claims, | |
| | Continued Claims, Employers/TPAs, | |

| Major Deliverable | Deliverable Description | Deliverable Status |
|-------------------|--|---------------------------|
| | and Initial Claims, in that order, which | |
| | details the process gap between the | |
| | current As-Is and redesigned To-Be | |
| | business processes specifically for the | |
| | modules listed above. | |
| Requirements | Update the previously developed As-Is | |
| Management Plan | business process requirements with | |
| | greater details based on the | |
| | Assessment Report | |
| Transition Plan | DEO and Contractor must develop a | |
| | Transition Plan for the orderly, | |
| | effective transition of data and | |
| | operations at the termination or | |
| | expiration of this Contract. | |

F. Major Milestones

| Major Milestone | Milestone Description |
|--|-------------------------------------|
| Initiation Phase Complete | All initiation activities completed |
| Planning Phase Complete | In progress |
| Execution Phase Complete | In progress |
| Monitor and Controlling Phase Complete | In progress |
| Closing Phase Complete | |

G. Key Stakeholders

| Key Stakeholder | Project Interest |
|-------------------------|--|
| Mark Miller | Project Sponsor / Reviewer |
| Steve Garrison | Project Manager / Reviewer |
| Wendy Castle | Program Owner / Reviewer |
| Ed Wynn | Program Sponsor / Reviewer |
| Adrienne Johnston | Program Sponsor / Reviewer |
| Paul Forrester | Program Owner / Reviewer |
| Lindsay Volpe | Program Accountability |
| Allyce Moriak | Program Accountability |
| Nicole Sanislow | Program Manager / Team Lead / Reviewer |
| Tim Giesecke | Team Lead / Reviewer |
| Warren Lenfant | Team Lead / Reviewer |
| Jamie Dattoli | Team Lead / Reviewer |
| Johnathan Hill | Team Lead / Reviewer |
| Benigno (Benny) Collazo | Team Lead / Reviewer |
| Sondra Timpson | Team Lead / Reviewer |

H. Significant Project Assumptions and Constraints

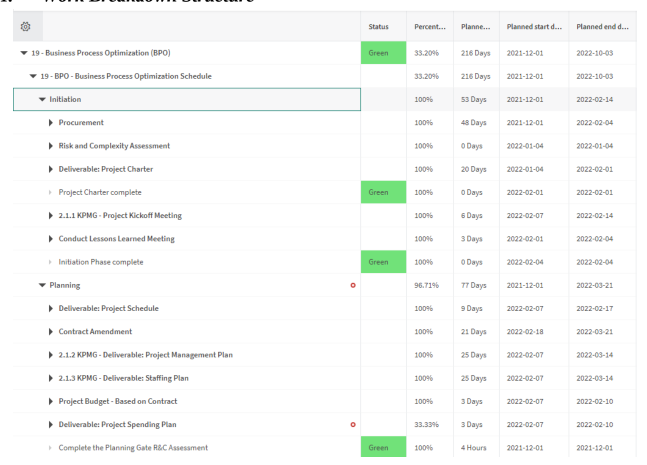
Project Assumptions

- The project will have access to the appropriate state management, staff, and related Program stakeholders (internal and external) and other resources as required and as needed without delay.
- The CX/UX procurement for Core Claims is released in May 2022
- The project experiences no delays in schedule.

Project Constraints

None

II. Work Breakdown Structure



| | | Status | Percent | Planne | Planned start d | Planned end d |
|--|----------|--------|---------|----------|-----------------|---------------|
| ▶ Conduct Lessons Learned Meeting | 0 | | 80% | 5 Days | 2022-03-14 | 2022-03-18 |
| Planning Phase complete | 0 | Yellow | 75% | 0 Days | 2022-03-21 | 2022-03-21 |
| ▼ Execution | | | 25.53% | 150 Days | 2022-03-02 | 2022-09-29 |
| ▼ KPMG Tasks | | | 25.88% | 148 Days | 2022-03-02 | 2022-09-28 |
| ▼ Core Claims | | | 99% | 48 Days | 2022-03-02 | 2022-05-09 |
| > 2.2.B.ii - Conduct As-Is Working Sessions for Core Claims | : | Green | 100% | 20 Days | 2022-03-02 | 2022-03-29 |
| > 2.2.B.v - Core Claims As-Is Report Completion | : | Green | 100% | 0 Days | 2022-04-08 | 2022-04-08 |
| $ \succ 2.4 \hbox{-} \hbox{Core Claims To Be Business Processes and Corres Tech Func} \& \hbox{Non-Fun} \dots$ | | Green | 75% | 0 Days | 2022-05-02 | 2022-05-02 |
| > 2.5.B.ii - Core Claims To-Be Working Sessions | | Green | 100% | 20 Days | 2022-03-30 | 2022-04-26 |
| > 2.5.B.iv - Core Claims To Be Reports Due | : | Green | 50% | 0 Days | 2022-05-09 | 2022-05-09 |
| ▼ Continued Claims | | | 62.5% | 49 Days | 2022-03-25 | 2022-06-03 |
| > 2.2.B.ii - Conduct As-Is Working Sessions for Continued Claims | | Green | 100% | 20 Days | 2022-03-25 | 2022-04-21 |
| > 2.2.B.v - Continued Claims As-Is Report Completion | : | Green | 0% | 0 Days | 2022-05-09 | 2022-05-09 |
| 2.4 - Continued Claims To Be Business Processes and Corres Tech Func $&$ No | : | Green | 25% | 0 Days | 2022-05-27 | 2022-05-27 |
| > 2.5.B.ii - Conduct Continued Claims To-Be Working Sessions | | Green | 25% | 20 Days | 2022-04-22 | 2022-05-19 |
| > 2.5.B.iv - Continued Claims To Be Reports Due | : | Green | 25% | 0 Days | 2022-06-03 | 2022-06-03 |

| M | | | | | | |
|---|------------|--------|---------|---------|-----------------|---------------|
| ₩ | | Status | Percent | Planne | Planned start d | Planned end d |
| ▼ Employer/TPAs | | | 0% | 60 Days | 2022-04-29 | 2022-07-25 |
| > 2.2.B.ii - Conduct As-Is Working Sessions for Employers/TPAs | : | Green | 0% | 20 Days | 2022-04-29 | 2022-05-26 |
| > 2.2.B.v - Employers/TPAs As-Is Report Completion | : | Green | 0% | 0 Days | 2022-06-13 | 2022-06-13 |
| > 2.4 - Employers/TPAs To Be Business Processes and Corres Tech Func & Non | : | Green | 0% | 0 Days | 2022-07-11 | 2022-07-11 |
| > 2.5.B.ii - Conduct Employers/TPAs To-Be Working Sessions | | Green | 0% | 20 Days | 2022-05-27 | 2022-06-24 |
| > 2.5.B.iv - Employers/TPAs To Be Reports Due | | Green | 0% | 0 Days | 2022-07-25 | 2022-07-25 |
| ▼ Initial Claims | | | 0% | 49 Days | 2022-05-27 | 2022-08-05 |
| > 2.2.B.ii - Conduct As-Is Working Sessions for Initial Claims | | Green | 0% | 20 Days | 2022-05-27 | 2022-06-24 |
| > 2.2.B.v - Initial Claims As-Is Report Completion | : | Green | 0% | 0 Days | 2022-07-18 | 2022-07-18 |
| > 2.4 - Initial Claims To Be Business Processes and Corres Tech Func & Non-Fu | | Green | 0% | 0 Days | 2022-07-29 | 2022-07-29 |
| > 2.5.B.ii - Conduct Initial Claims To-Be Working Sessions | | Green | 0% | 20 Days | 2022-06-27 | 2022-07-22 |
| > 2.5.B.iv - Initial Claims To Be Reports Due | : | Green | 0% | 0 Days | 2022-08-05 | 2022-08-05 |
| ▼ Other Populations | | | 0% | 64 Days | 2022-06-20 | 2022-09-16 |
| > 2.2.B.ii - Conduct As-Is Working Sessions for All Other Populations | | Green | 0% | 20 Days | 2022-06-20 | 2022-07-15 |
| > 2.2.B.v - All Other Populations As-Is Report Completed | : | Green | 0% | 0 Days | 2022-08-05 | 2022-08-05 |
| > 2.4 - All Other Populations To Be Business Processes and Corres Tech Func | : | Green | 0% | 0 Days | 2022-08-12 | 2022-08-12 |
| > 2.5.B.ii - Conduct All Other Populations To Be Working Sessions | ::: | Green | 0% | 20 Days | 2022-08-19 | 2022-09-16 |
| > 2.5.B.iv - All Other Populations To Be Reports Due | : | Green | 0% | 0 Days | 2022-09-16 | 2022-09-16 |

| • | | Status | Percent | Planne | Planned start d | Planned end d |
|---|----------|--------|---------|---------|-----------------|---------------|
| ▼ Reports, Plans & Assessments | | | 0% | 32 Days | 2022-08-12 | 2022-09-28 |
| ▶ 2.2.B.vi Final As-Is Report | | Green | 096 | 0 Days | 2022-08-12 | 2022-08-12 |
| > 2.3 - Assessment Report | # | Green | 0% | 0 Days | 2022-08-12 | 2022-08-12 |
| › 2.5.B.iii - Potential Benefit Analysis | # | Green | 0% | 0 Days | 2022-08-26 | 2022-08-26 |
| > 2.5.B.v - Final To Be Reports Due | | Green | 0% | 0 Days | 2022-08-26 | 2022-08-26 |
| » 2.5.B.vi - Update Previously Developed as-Is Business Process Req's | | Green | 0% | 0 Days | 2022-08-26 | 2022-08-26 |
| > 2.6.C - Requirements Mgmt Plan Due | | Green | 0% | 0 Days | 2022-09-28 | 2022-09-28 |
| > 2.7.C - Transition Plan Due | | Green | 0% | 0 Days | 2022-08-29 | 2022-08-29 |
| > Organizational Change Management Report | | Green | 0% | 0 Days | 2022-09-28 | 2022-09-28 |
| > "How To Guide" and "Train the Trainer" OCM Sessions | | Green | 0% | 0 Days | 2022-09-28 | 2022-09-28 |
| ▼ Conduct Lessons Learned Meeting | | | 0% | 2 Days | 2022-09-28 | 2022-09-29 |
| > Schedule Lessons Learned meeting | | Green | 0% | 1 Days | 2022-09-28 | 2022-09-28 |
| › Conduct Lessons Learned meeting | | Green | 0% | 0 Days | 2022-09-29 | 2022-09-29 |
| > Record Lessons Learned | | Green | 0% | 1 Day | 2022-09-29 | 2022-09-29 |
| › Execution Phase complete | | Green | 0% | 0 Days | 2022-09-30 | 2022-09-30 |

| * | Status | Percent | Planne | Planned start d | Planned end d |
|--|--------|---------|----------|-----------------|---------------|
| ▼ Monitoring and Controlling | | 24.99% | 216 Days | 2021-12-01 | 2022-10-03 |
| ▶ Manage Project Schedule | Green | 25% | 160 Days | 2022-02-18 | 2022-10-03 |
| Manage Project Costs | Green | 25% | 160 Days | 2022-02-10 | 2022-09-23 |
| ▶ Manage Project Scope | Green | 25% | 160 Days | 2022-02-18 | 2022-10-03 |
| > Manage Project Risks | Green | 25% | 216 Days | 2021-12-01 | 2022-10-03 |
| > Manage Project Issues | Green | 25% | 216 Days | 2021-12-01 | 2022-10-03 |
| > Manage Decisions | Green | 25% | 216 Days | 2021-12-01 | 2022-10-03 |
| > Manage Action Items | Green | 25% | 216 Days | 2021-12-01 | 2022-10-03 |
| > Manage Cybersecurity | Green | 25% | 216 Days | 2021-12-01 | 2022-10-03 |
| ▶ Update RTM | Green | 25% | 216 Days | 2021-12-01 | 2022-10-03 |
| Record Lessons Learned | Green | 25% | 216 Days | 2021-12-01 | 2022-10-03 |
| Prepare Regularly scheduled Status Reports | Green | 25% | 216 Days | 2021-12-01 | 2022-10-03 |
| > Conduct Regularly scheduled Status Meetings | Green | 25% | 216 Days | 2021-12-01 | 2022-10-03 |
| ▼ Conduct Lessons Learned Meeting | | 0% | 1 Day | 2022-09-28 | 2022-09-28 |
| Schedule Lessons Learned meeting | Green | 0% | 1 Days | 2022-09-28 | 2022-09-28 |
| Conduct Lessons Learned meeting | Green | 0% | 1 Days | 2022-09-28 | 2022-09-28 |
| Record Lessons Learned | Green | 0% | 1 Days | 2022-09-28 | 2022-09-28 |
| ▶ Monitoring and Controlling Phase Complete | Green | 0% | 0 Days | 2022-09-29 | 2022-09-29 |
| ▼ Project Closeout | | 0% | 3 Days | 2022-09-28 | 2022-10-03 |
| › Schedule Project Closeout Meeting | Green | 0% | 1 Day | 2022-09-28 | 2022-09-28 |
| Deliverable: Project Closeout Report | | 0% | 1 Day | 2022-09-29 | 2022-09-30 |
| › Project Closeout Report complete | Green | 0% | 0 Days | 2022-09-30 | 2022-09-30 |
| › Conduct Knowledge Transfer | Green | 0% | 4 Hours | 2022-09-30 | 2022-09-30 |
| › Conduct Project Closeout meeting | Green | 0% | 0 Days | 2022-09-30 | 2022-09-30 |
| Conduct Lessons Learned Meeting | | 0% | 1 Day | 2022-09-30 | 2022-10-03 |
| Closeout Phase complete | Green | 0% | 0 Days | 2022-10-03 | 2022-10-03 |

III. Resource Loaded Project Schedule

This project is currently in the Planning Phase. A resource loaded project schedule will be included in the OWP in the next quarterly report

IV. Project Spending Plan

This project is fixed priced based on identified deliverable based invoice events. A spend plan will be completed at the conclusion of the planning phase.

V. Project Organization and Methodology Project Organizational Chart

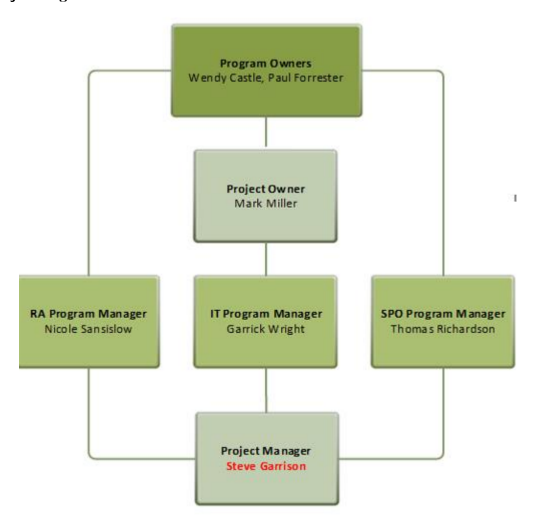


Figure 1: Project Organization Chart

Project Management Methodology

DEO will use a project management methodology in compliance with project management standard rule 60GG-2 F.A.C., project requirements and department experience with similar engagements. Predictability, accountability, and flexibility are key elements that must be embraced by the overall project management approach to ensure DEO's satisfaction and project success. Successful project management must include active and visible leadership, multiple controls and checkpoints with measurable outcomes, and engagement with all stakeholders. DEO believes strong project management is critical throughout the life of any successful project.

For this project, DEO's project management will include the following specific elements, in addition to our standard methodology:

- The project management team will advise leadership on areas of concern and will propose solutions to mitigate risk.
- Vendors will respond to inquiries or requests from DEO within one business day from receipt.
- In the case where additional time is needed for a task, vendors will provide an estimate, which must be approved by the DEO Project Manager.
- At the end of the contract, vendors will provide final copies of all reports in electronic format for archive purposes.

DEO's project management approach will utilize the technical skills, tools, and techniques needed to succeed, as well as the dedication to accountability, resource commitment, and organizational focus. Project success will be the result of active communication among all individuals, understanding everyone's role in the project, and clear delineation of responsibilities.

DEO believes successful project management hinges on the following:

- Clearly established project goals and requirements
- Ongoing assessment of quality against established standards
- Constant measurement of success against established deliverables and milestones
- Personal presence and commitment of key project leadership
- Proactive identification and communication of risks and issues

Weekly Status Reporting

Vendors will be required to submit status reports throughout the project at several levels. The primary source of status information is the weekly written status report, which will communicate at minimum, the following information.

- **Project Status.** This section depicts the project status at a summary level using a red/yellow/green method supported by two to three essential questions that are answered to determine summary status. The red/yellow/green method is not meant to be a grading system but instead it is a way to easily identify the areas of the project that need the most attention in order to make the project successful.
- **Overview of Project Progress.** This section describes significant accomplishments achieved in the reporting period.
- Overall Status. This section provides a high-level overview of whether the project is on schedule, on budget, and on scope. A yellow or red status should be explained here in detail.
- **Project Milestones, Deliverables, and Latest Tasks.** This section contains the major deliverables of the project, their planned and actual completion dates, and their status.
- **Risks, Action Items, Issues, and Decisions.** This section will link to the project risk, action item, issue, and decision tracking tool. The project tracking tool contains all items tracked during the project.

Project Tracking

This section describes the "RAID" methodology for tracking risks, action items, issues, and decisions. DEO will follow a centralized approach that minimizes miscommunication or misinformation among project stakeholders. The Department will diligently maintain a project tracking log for each project, and a master log for the System Modernization project overall, a Microsoft Excel workbook with multiple tabs intended to capture the details and the latest attributes of items tracked by Project Managers.

VI. Project Risk Management Plan

Risk & Complexity Assessment

The Risk & Complexity Assessment will be completed at the end of every Phase in the Project lifecycle. The Project Manager is responsible to complete this assessment with the assistance of project team members.

| Risk & Complexity Assessments | Category |
|--|----------|
| Pre-Charter Risk & Complexity Category | 3 |
| Initiation Gate Risk & Complexity Category | 2 |
| Planning Gate Risk & Complexity Category | 2 |
| Event Driven Risk & Complexity Category | |

Project Risk Management

This project will follow the risk management processes outlined in the RA Modernization Program Risk Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

The risk management process helps the project team anticipate and respond to emerging risks throughout the duration of the project. The risk management process occurs throughout all phases of the project, from planning through execution and closeout. Project risks are logged and tracked in the Project Log Workbook (RAID Logs).

Figure 2 below illustrates the major activities associated with the key risk management process.

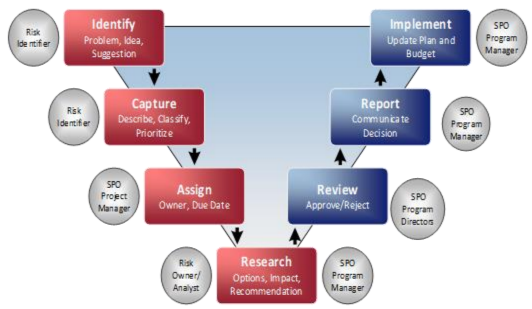


Figure 2: RA Modernization Program Risk Management Process

Action Items

Action items are unplanned tasks that occur during a project that are too small to be added to the schedule. These items must be within the scope of the project and are often tasks that support scheduled tasks, issue resolution, risk management, or some other aspect of the project. The action item log is created and maintained as part of the project tracking log.

Action items will be managed in the following manner:

- During status meetings, any stakeholder can raise an action item for discussion.
- The Project team will discuss the action item and determine if it warrants being monitored in the action item log.
- The project manager will enter the item in the log.
- The team will set the priority for the action item (high/medium/low), assign an action item owner, and set a planned completion date.
- At each subsequent status meeting, the action item(s) will be reviewed until they can be closed.

Issue Management

This project will follow the issue management processes outlined in the RA Modernization Program Issue Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

An issue is an immediate problem that needs resolution. Acknowledging and addressing issues quickly ensures that they do not impact the scope of the project. Project issues are logged and tracked in the Project Log Workbook (RAID Logs).

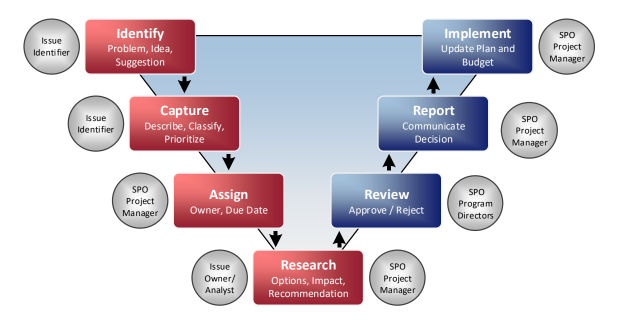


Figure 3: RA Modernization Program Issue Management Process

Decisions

Decisions are leadership answers to questions that arise during the project. The decision log is created and maintained as part of the project tracking log.

Decisions will be managed in the following manner:

- During status meetings, any stakeholder can raise a question that requires a decision.
- If the team determines a decision needs to be made, the project manager will enter it in the decision log.
- The team will discuss the impact to the project, assign a decision maker, and set a date for when the decision is needed.
- At each subsequent status meeting, the decision item(s) will be reviewed until they can be closed.

Change Management

This project will follow the change processes outlined in the RA Modernization Program Change Management Plan.

The master copy of this document is available in the <u>RA Modernization Program Library</u> in the Central Repository.

The RA Modernization Change Management Plan, defines the approach and provides the processes for initiating, defining, researching, evaluating, reviewing, prioritizing, managing cost, approving or rejecting the change requests (CRs), and communicating the status of the change that may affect the success of the BPO project.

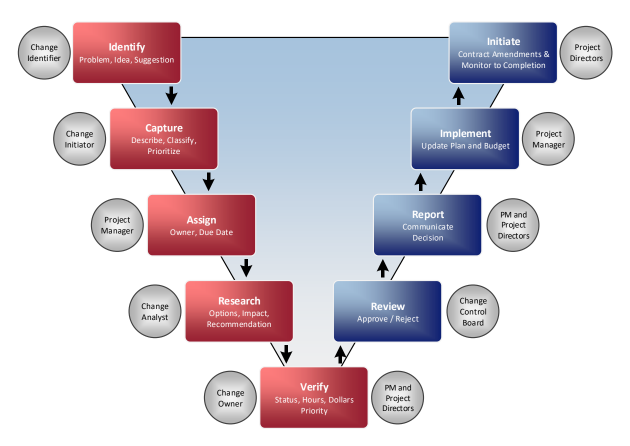


Figure 4:RA Modernization Program Change Management Process

Schedule Management

The project schedule for this project will be stored in the Central Repository 19 – BPO – Business Process Optimization Project Deliverables folder.

Schedule Maintenance

The project schedule maintenance is an on-going activity that tracks the work performed, the timeframes for when the work has been or will be completed and progress against the baseline work estimates and timelines. To effectively track the program progress, the project schedule is kept current, and reflects all work that needs to be performed, in accordance with the RA Modernization Program Schedule Management Plan.

If a change to the project schedule or scope is needed, the Project Manager may pursue a change request as described in the *RA Modernization Change Management Plan*.

Cost Management
The tables below will be completed and used to define and track project costs during the Business Process Optimization Project.

| | Cost M | anagement Plan | | |
|----------|-------------|----------------|-------------|------|
| Category | Description | Frequency | Deliverable | Cost |
| | | | | |
| | | | | |
| | | | | |

| Column | Definition |
|-------------|---|
| Category | Type of expense |
| Description | Description of expense |
| Frequency | Describe whether the expense is annual or recurring or a one- |
| | time expense |
| Deliverable | List the deliverable associated with the expense |
| Cost | List the total expense in dollars, e.g., \$0.00 |

REEMPLOYMENT ASSISTANCE SYSTEM MODERNIZATION 2202A SPECIAL CATEGORIES (100270) and Back of Bill (105174)

Projected Spend Plan Summary as of 04/30/22

| | | | | | | | | 4.0 0. 0 ., 0 0 | <u>, </u> | | | | | | | | | | |
|----|---------------|----------------------|---------------|-------|------|--------------|------------|-----------------|--|--------------|-----------|----|-----------|--------------|--------------|--------------|---------------|---------------|---------------|
| P | Appropriation | Description | July | Aug | ust | September | October | November | December | January | February | ' | March | April | May | June | SFY 21-22 | SFY 22-23 | TOTAL |
| | | | | | | | | | | | | | | | | | | | |
| \$ | 19,320,000 | Maint & Ops | \$ 154,603 | \$ 55 | ,776 | \$ 1,500,497 | \$ 161,745 | \$ 42,210 | \$ 391,533 | \$ 340,586 | 5 \$ - | \$ | 704,338 | \$ 433,141 | \$ 964,604 | \$ 922,184 | \$ 5,671,215 | \$ 13,648,785 | \$ 19,320,000 |
| \$ | 15,510,000 | Modernization (GR) | \$ 44,678 | \$ | - | \$ - | \$ 39,032 | \$ 63,057 | \$ 307,39 | 5 \$ 79,263 | \$ 14,400 | \$ | 5,153,173 | \$ 884,369 | \$ 2,661,773 | \$ 2,432,749 | \$ 11,679,889 | \$ 3,830,111 | \$ 15,510,000 |
| \$ | 1,170,000 | IV&V | \$ - | \$ | - | \$ - | \$ 300,300 | \$ - | \$ - | \$ 121,185 | 5 \$ - | \$ | 421,485 | \$ 60,593 | \$ 88,203 | \$ 90,031 | \$ 1,081,797 | \$ 88,203 | \$ 1,170,000 |
| \$ | 56,400,000 | Modernization (ARPA) | \$ - | \$ | - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ | - | \$ - | \$ - | \$ - | \$ - | \$ 56,400,000 | \$ 56,400,000 |
| | | | | | | | | | | | | | | | | | | | |
| \$ | 92,400,000 | Monthly Grand Totals | \$ 199,280 | \$ 55 | ,776 | \$ 1,500,497 | \$ 501,077 | \$ 105,267 | \$ 698,92 | 7 \$ 541,034 | \$ 14,400 | \$ | 6,278,996 | \$ 1,378,103 | \$ 3,714,580 | \$ 3,444,963 | \$ 18,432,900 | \$ 73,967,100 | \$ 92,400,000 |

Quarterly Expenditures \$3,060,824

Q1 & Q2

\$6,834,431 Q3

\$8,537,646 Q4

| 87,570,000 | Appropriation Reserve Released | | | | | | Project | ed Release F as of 04/3 | | ry | | | | | | |
|------------|--------------------------------------|--------------|------------|--------------|------------|------------|--------------|----------------------------|-----------|---------------|---------------|---------------|--------------|---------------|---------------|---------------|
| | | July | August | September | October | November | December | January | February | March | April | May | June | SFY 21-22 | SFY 22-23 | TOTAL |
| 100270 | Release | \$ 1,207,500 | | \$ 1,207,488 | | | \$ 1,207,506 | | | \$ 21,845,621 | | | | \$ 25,468,115 | \$ 11,852,701 | \$ 62,788,931 |
| | Expenditures | \$ 199,280 | \$ 55,776 | \$ 1,500,497 | \$ 501,077 | \$ 105,267 | \$ 698,927 | \$ 541,034 | \$ 14,400 | \$ 6,278,996 | \$ 1,378,103 | \$ 3,714,580 | \$ 3,444,963 | \$ 18,432,900 | \$ 17,567,100 | \$ 54,432,901 |
| | Release Balance | \$ 1,008,220 | \$ 952,444 | \$ 659,435 | \$ 158,358 | \$ 53,091 | \$ 561,670 | \$ 20,636 | \$ 6,236 | \$ 15,572,860 | \$ 14,194,758 | \$ 10,480,177 | \$ 7,035,215 | \$ 50,703,098 | \$ 1,320,816 | |
| | | | | | | | | | | | | | | | | |
| 105174 | Release | | | | | | | | | | | | | | \$ 56,400,000 | \$ 56,400,000 |
| | Expenditures | | | | | | | | | \$ - | \$ - | \$ - | \$ - | \$ - | \$ 56,400,000 | \$ 56,400,000 |
| | Release Balance | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | |
| | | | | | | | | | | | • | | _ | | | • |

| RELEASE NEEDS | July | August | September | October | November | December | January | February | March | April | May | June | SFY 21-22 | SFY 22-23 | |
|---------------|------|--------|-----------|---------|----------|----------|---------|----------|-------|-------|-----|------|-----------|-----------|--|
| 100270 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | |
| 105174 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | |

Needed Quarterly Releases

\$0 Q1 & Q2 Q3

\$0 100270 - Q4 | 105174 - Q4

| | | | | | | Release Balances with Addition | nal Quarterly | Releases | | | | | | | |
|--------|----------------------|-------------|-----------|-------------|-----------|--------------------------------|---------------|-----------|----------|--------------|--------------|--------------|-------------|--------------|--------------|
| | | July | August | September | October | November | December | January | February | March | April | May | June | SFY 22-23 | TOTAL |
| 100270 | Release | \$1,207,500 | \$0 | \$1,207,488 | \$0 | \$0 | \$1,207,506 | \$0 | \$0 | \$21,845,621 | \$0 | \$0 | \$0 | \$11,852,701 | \$37,320,816 |
| | Addtl Qtrly Releases | | | | | | \$0 | | \$0 | | \$0 | | | | \$0 |
| | Expenditures | \$199,280 | \$55,776 | \$1,500,497 | \$501,077 | \$105,267 | \$698,927 | \$541,034 | \$14,400 | \$6,278,996 | \$1,378,103 | \$3,714,580 | \$3,444,963 | \$17,567,100 | \$36,000,000 |
| | Release Balance | \$1,008,220 | \$952,444 | \$659,435 | \$158,358 | \$53,091 | \$561,670 | \$20,636 | \$6,236 | \$15,572,860 | \$14,194,758 | \$10,480,177 | \$7,035,215 | \$1,320,816 | \$2,641,631 |
| | | | | | | | | | | | | | | | |
| 105174 | Release | | | | | | | | | | | | | \$56,400,000 | \$56,400,000 |
| | Addtl Qtrly Releases | | | | | | | | | | | \$0 | | | \$0 |
| | Expenditures | | | | | | | | | \$0 | \$0 | \$0 | \$0 | \$56,400,000 | \$56,400,000 |
| | Release Balance | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |

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| Page | BA274B Y | | 12/9/2021 12/8/2022 | SHI | | Metadefender Licenses and Support | | | | | | 75,659.60 | | | | | | | 75,659.60 | 75,659.60 | 151,319.20 |
| Page | B912A4 N | | 4/30/2021 6/30/2022 | Immix Technologies | C3050 | Pega Consulting Hours (monthly | | | | | | | | | 549.623.75 | 371.695.40 | 330.000.00 | 330,000,00 | 1.581.319.15 | 1,339,815,45 | 2.921.134.60 |
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| Column C | BA4DB3 Y | | |)) | | <u> </u> | | | | | | | | | | | | | - | 3,288,206.40 | 3,288,206.40 |
| 12/16/2021 12/15/2022 Presidio | BA30BE N | | 12/2/2021 6/30/2022 | Dell | | | | | | | | 4,952.00 | | | | | | | 4,952.00 | • | 4,952.00 |
| Subscription for DR 178 Y 6/1/2021 5/31/2022 SHI C3076 SHI Microsoft Dynamics Fraud Protection Smartnet 5-Year Fite Plan (just the RA-IT portion) Smartnet 5-Year Fite Plan (just the RA-IT portion) Software Licenses for HP ExStream In Jusport of CONNECT (lemegancy Purchase) FIED Y 12/25/2021 6/30/2022 OpenText, Inc. Support Renewal for HP ExStream Software (CONNECT) (app dev team) Software (C | BA2C4E Y | $\overline{}$ | 12/16/2021 12/15/2022 | Presidio | | · · · · · · · · · · · · · · · · · · · | | | | | | 5.872.50 | | | | | | | 5.872.50 | 5.872.50 | 11,745.00 |
| Protection Pro | | | | | | | | | | | | | | | | | | | | | |
| 99EC Y 10/25/2021 10/24/2022 Presidio Smartnet 5-Year Flex Plan (just the Ra-IT portion) 41,059.00 41,059.00 6851 Y 7/1/2021 6/30/2022 OpenText, Inc. Software Licenses for HP ExStream in support of CONNECT (Emergency Purchase) 113,157.84 113,157.84 226,315.66 113,157.84 226,315.66 113,157.84 113, | B93785 Y | | 6/1/2021 5/31/2022 | SHI | C3076 | • | | | | | | | | | | | | | - | 650,859.00 | 650,859.00 |
| Figure F | DA0050 | | 40/25/2024 42/24/25 | Durasidia | | | | | | | | | | | | | | | | | |
| 6851 Y 7/1/2021 6/30/2022 OpenText, inc. Software Licenses for HP ExStream in support of CONNECT (Emergency Purchase) | BA09EC Y | | 10/25/2021 10/24/2022 | Presidio | | | | | | | | | | | | | | | - | 41,059.00 | 41,059.00 |
| Support of CONNECT (Emergency Purchase) F16D Y 12/25/2021 6/30/2022 OpenText, Inc. Support Renewal for HP ExStream Software (CONNECT) (app dev team) EE53 Y 6/1/2021 5/31/2022 SHI TOAD Licenses and Maintenace for CONNECT SUPPORT RENEWAL FOR A SUPPORT RENEWAL FO | B96B51 Y | + | 7/1/2021 6/30/2022 | OpenText. Inc. | | | 113.157.84 | | | | | | | | | | | | 113.157.84 | 113.157.84 | 226,315.68 |
| F160 Y 12/25/2021 6/30/2022 OpenText, Inc. Support Renewal for HP ExStream Software (CONNECT) (app dev team) EE53 Y 6/1/2021 5/31/2022 SHI TOAD Licenses and Maintenace for CONNECT SUPPORT OF TOAD LICENSES OF TOAD STATE OF TOAD LICENSES OF TOAD STATE OF TOAD | | | , , ==== 3,30,2022 | | | | | | | | | | | | | | | | | | |
| Software (CONNECT) (app dev team) FE53 Y 6/1/2021 5/31/2022 SHI TOAD Licenses and Maintenace for CONNECT TOAD Licenses and Maintenace for CONNECT TOAD Licensing (BOTS) FINAL U 7/12/2021 6/30/2022 World Wide Technologies Uipath Licensing (BOTS) FINAL UIPATH STATE TOAD Licenses and Maintenace for CONNECT TOAD Licenses and Maintenace for CONNECT TOAD Licensing (BOTS) FINAL UIPATH STATE TOAD Licenses and Maintenace for CONNECT TOAD Licensing (BOTS) FINAL UIPATH STATE TOAD Licenses and Maintenace for CONNECT TOAD Licensing (BOTS) FINAL UIPATH STATE TOAD LICENSING (BOTS | | | | | | Purchase) | | | | | | | | | | | | | | | |
| EE53 Y 6/1/2021 5/31/2022 SHI TOAD Licenses and Maintenace for CONNECT TOAD Li | B9F16D Y | | 12/25/2021 6/30/2022 | OpenText, Inc. | | • • | | | | | | | 47,502.81 | | | | | | 47,502.81 | 95,005.62 | 142,508.43 |
| CONNECT | | | | | | Software (CONNECT) (app dev team) | | | | | | | | | | | | | | | |
| CONNECT | B8EE53 Y | + | 6/1/2021 5/31/2022 | SHI | | TOAD Licenses and Maintenace for | | | | | | | | | | | 712 <i>A</i> 1 | | 712 41 | 712 41 | 1 424 82 |
| 31D4 U 7/12/2021 6/30/2022 World Wide Technologies Uipath Licensing (BOTS) | ' | | 5, 2, 2021 5, 31, 2022 | | | | | | | | | | | | | | , 12.71 | | , 12.41 | /12.71 | 2,724.02 |
| 2,306,361.70 | B931D4 U | | 7/12/2021 6/30/2022 | World Wide Technologies | | Uipath Licensing (BOTS) | | | <u> </u> | | | | | | | | | | | | 1,435,202.75 |
| | | | | | | Monthly Grand Totals | 154,602.72 | 55,776.00 | 1,500,497.11 | 161,744.53 | 42,210.00 | 391,531.34 | 340,585.99 | - | 704,338.33 | 433,141.40 | 964,603.82 | 922,183.57 | 5,671,214.81 | 12,416,172.46 | 18,087,387.27 |
| | | | | | | | | | 0.000.000 | | | _ | 4.4.4.4.4.4 | • | | 0.000 | | | | 46 | |
| Q1 & Q2 | | | | | | | | | | | | | | | | | | | 5,671,214.81 | 12,416,172.46 | 18,087,387.27 |
| | | | | | | | | L | QI & QZ | | | | Ų3 | | | Ų4 | | | | | <u> </u> |

| | | | | | | | | | | 21-22 Si | pend Plan RA Modernia | zation | | | | Spend Plan RA Moderniz | |
|-------------------|--|--|----------------|--|-----------|--------|-----------|----------------------|----------|------------------------|-----------------------|----------|--------------------------------------|--|-------------------------------|--|----------------------------------|
| Cloud Migra | Recurring Start Date | End Date Vendor | Contract # | Description | July | August | September | October | November | December | January | February | March April | May June | SFY 21/22 Oblig | SFY 22/23 Proj Cost | 2-Year Cost |
| B9E668 B972A9 | N 9/23/2021 | 1 9/23/2021 SHI | - | Visio Licenses for Business Analysts Palo Alto Panorama+VM Series | 44,677.60 | August | September | 2,924.55 | November | December | January | residary | тиатен Артн | Tiviay Julie | 2,924.55 44,677.60 | | 2,924.55 44,677.60 |
| BA2ED4 | ., , , , , , , | 1 6/30/2022 Presidio 1 11/29/2022 Mythics | C3280 | Oracle Universal Licensing & Support for Connect | 44,677.00 | | | | | | | | 4,513,720.89 | | 4,513,720.89 | 1,132,704.63 | 5,646,425.52 |
| BA346A | Y 1/1/2022 | 2 12/31/2022 OpenText Corp | C3284 | Database HP Exstream Software (for Cloud Migration - formerly | | | | | | | | | 60,505.32 | | 60,505.32 | 60,505.32 | 121,010.64 |
| BAB434 | | 2 3/31/2023 OpenText Corp | C3306 | DenText - HP ExStream Consultant Services | | | | | | | | | | | - | - | - |
| BA1497 | N 10/29/2021 | 1 6/30/2022 GTS | C2191 - A9 | IVR Contact Center as a Service - GTS Deliverable-Based Genesys Migration Proposal | | | | | | 84,494.30 | | | 73,69 | .67 433,235.81 433,235.8 | 1 1,024,659.59 | - | 1,024,659.59 |
| | N | | | IVR Contact Center as a Service - Genesys 1-year Cloud Subscription Pricing (from GTS Proposal) | | | | | | | | | | | - | 2,288,048.00 | 2,288,048.00 |
| BA3DBE | N 12/7/2021 | 1 12/29/2022 | | UFT Licenses for Modernization | | | | | | | | | | | - | 95,970.56 - | 95,970.56 - |
| Totals Data Wareh | house Management (DW) | | | Totals | 44,677.60 | - | - | 2,924.55 | • | 84,494.30 | | - | 4,574,226.21 73,69 | .67 433,235.81 433,235.8 | | 3,577,228.51 | 9,223,716.46 |
| PO BA2F67 | Recurring Start Date Y 12/23/2021 | End Date Vendor 1 12/22/2022 Insight Public Sector | Contract # | Description Striim Subscription Licensing for Data Warehouse 2-Years | July | August | September | October | November | December | January | February | March April 93,09 | May June | SFY 21/22 Oblig 93,096.96 | SFY 22/23 Proj Cost 93,096.96 | 2-Year Cost 186,193.92 |
| B89955 | Y 5/4/2021 | 1 5/5/2022 SHI | - | Tableau Server Core and Tableau Creator Licenses for RA | | | | | | | | | 6,38 | .33 170,944.74 | 177,331.07 | 170,944.74 | 348,275.81 |
| B85E62 | Y 12/15/2021 | 1 12/14/2023 Carahsoft | | (will be renewed in May '22) Snowflake Subscription Licensing & Training for Data | | | | | | | | | | | | | |
| | | | | Warehouse | | | | | | | | | | | | - | |
| Totals | ication Performance Mgm | at . | | Totals | | - | - | - | | - | | - | - 99,48 | .29 170,944.74 - | 270,428.03 | 264,041.70 | 534,469.73 |
| | Recurring Start Date | | Contract # | · | July | August | September | October | November | December | January | February | March April | May June | SFY 21/22 Oblig | SFY 22/23 Proj Cost | 2-Year Cost 987,522.00 |
| | Y 2/1/2022 | 2 6/30/2023 | | AppDynamics - Included in base costs ServiceNow - Included in base costs | | | | | | | | | | | | 987,522.00 | 987,522.00 |
| | | | | Totals | - | - | - | - | - | - | - | - | - | | | - 987,522.00 | 987,522.00 |
| PO | Ops Recurring Start Date | End Date Vendor | Contract # | · | July | August | September | October | November | December | January | February | March April | May June | SFY 21/22 Oblig | SFY 22/23 Proj Cost | 2-Year Cost |
| | | | | Tool/Professional Services | | | | | | | | | | 368,105.84 | 368,105.84 | - | 368,105.84 - |
| .NET and OF | RM Upgrade - John Ramos | s | | Totals | - | | - | - | | | | | - | - 368,105.84 - | 368,105.84 | | 368,105.84 |
| | Recurring Start Date N 9/14/2021 | End Date Vendor | Contract # | Description Visual Studio Licenses 2019 Pro | July | August | September | October 15,307.50 | November | December | January | February | March April | May June | SFY 21/22 Oblig 15,307.50 | SFY 22/23 Proj Cost | 2-Year Cost 15,307.50 |
| | 3, 2 1, 2021 | | | Totals | | | _ | 15,307.50 | | | | | | | 15,307.50 | - | - 15,307.50 |
| | al CX/UX Mobile-Responsive Recurring Start Date | ve Software Transformation End Date Vendor | Contract # | | July | August | September | October | November | December | January | February | March April | May June | SFY 21/22 Oblig | SFY 22/23 Proj Cost | 2-Year Cost |
| PO | | | _ | CX/UX Projects | July | August | September | October | November | December | January | rebruary | March April | May June | SFY 21/22 Oblig | - | - |
| | 8/5/2022 9/2/2022 | 2 3/8/2023 | | CX/UX-Core Claims/Claims Status CX/UX-Continued Claims | | | | | | | | | | | | 5,638,433.46 7,517,911.28 | 5,638,433.46 7,517,911.28 |
| | 10/3/2022 10/31/2022 | | | CX/UX-Employers and other TPAs CX/UX-Initial Claims | | | | | | | | | | | - | 6,578,172.37 6,996,554.37 | 6,578,172.37 6,996,554.37 |
| | rocess Optimization (BPO) | | | Totals | • | - | - | - | | • | • | - | - | | • | 26,731,071.48 | 26,731,071.48 |
| PO BA778C | Recurring Start Date | End Date Vendor KPMG | Contract # | Description BPO Projects | July | August | September | October | November | December | January | February | March April 10,00 | May June | SFY 21/22 Oblig 10,000.00 | SFY 22/23 Proj Cost | 2-Year Cost 10,000.00 |
| | 2/24/2022 2/24/2022 | | | BPO - Core Claims/Claims Status BPO - Continued Claims | | | | | | | | | | 140,666.67 140,666.6 140,666.67 140,666.6 | · | - 140,666.67 | 281,333.34 422,000.01 |
| | 2/24/2022 2/24/2022 | 2 2/1/2023 | | BPO - Employers and other TPAs BPO - Initial Claims | | | | | | | | | | 140,666.6 | | 281,333.34 552,666.64 | 422,000.01 552,666.64 |
| System and | d Software Integrator (SSI) | | | Totals | - | | - | - | | | - | | - 10,00 | .00 281,333.34 422,000.0 | 713,333.35 | 974,666.65 | • |
| PO | Recurring Start Date | End Date Vendor | Contract # | · | July | August | September | October | November | December | January | February | March April | May June | | SFY 22/23 Proj Cost | |
| BAD55C | N 4/4/2022 | 2 6/30/2023 Peraton | C3272 | SSI - System Software Integrator | | | | | | | | | | 80,724.0 | | 3,932,137.00 | 4,012,861.00 |
| SOA and AP | | | | Totals | - | • | - | - | | - | • | - | • | 80,724.0 | | 3,932,137.00 | 4,012,861.00 |
| PO | Recurring Start Date Y 12/22/2021 | | Contract # | Description API Layer Software Tool - ISF Estimate | July | August | September | October | November | December | January | February | March April | May June 439,927.20 | SFY 21/22 Oblig 439,927.20 | SFY 22/23 Proj Cost 439,927.20 | 2-Year Cost 879,854.40 |
| | Y | 7/31/2022 | | Configuration/Professional Services | | | | | | | | | | 152,315.28 152,315.2 | 304,630.56 | 304,630.56 - | 609,261.12 |
| Rules Engine | ne | | | Totals | - | - | - | - | - | - | | - | - | - 592,242.48 152,315.2 | 744,557.76 | 744,557.76 | 1,489,115.52 |
| | Recurring Start Date Y 12/22/2021 | | Contract # | Description Rules Engne Software Tool - ISF Estimate | July | August | September | October | November | December | January | February | March April | May June 97,084.85 | SFY 21/22 Oblig 97,084.85 | SFY 22/23 Proj Cost 97,084.85 | 2-Year Cost 194,169.70 |
| | Υ | 7/31/2022 | | Configuration/Professional Services | | | | | | | | | | 148,200.00 148,200.0 | , | 296,400.00 | 592,800.00 |
| BA Holm Cor | | | | Totals | - | | - | - | | | - | - | | - 245,284.85 148,200.0 | 393,484.85 | 393,484.85 | 786,969.70 |
| RA Help Cer PO | Recurring Start Date | End Date Vendor | Contract # | ' | July | August | September | October | November | December | January | February | March April | May June | SFY 21/22 Oblig | SFY 22/23 Proj Cost | 2-Year Cost |
| | Y | | | RA Help Center Support License Renewal (12/2023) | | | | | | | | | | | - | 1,200,000.00 | 1,200,000.00 |
| | | | | Totals | - | - | - | - | - | - | - | - | - | | | 1,200,000.00 | 1,200,000.00 |
| | Recurring Start Date | | Contract # | · | July | August | September | October | November | December | January | February | March April | May June | SFY 21/22 Oblig | SFY 22/23 Proj Cost | 2-Year Cost |
| BA037C B9E799 | Y 10/20/2021 N 10/5/2021 | | C3186 C3232 | Strategic Project Office Configuration Services for ServiceNow for the SPO | | | | | | 38,005.00 28,220.76 | 65,942.84 | | 205,177.50 171,65 31,582.80 98,98 | | 870,777.93 | 1,296,481.00 207,213.04 | 2,167,258.93 535,549.00 |
| BA267D | N 11/17/2021 | 1 11/16/2022 SHI | NA | Microsoft Project and Visio Licenses for SPO | | | | | | 10,515.70 | | | | | 10,515.70 | - | 10,515.70 |
| Reporting | | | | Totals | - | | - | | | 76,741.46 | 65,942.84 | | 236,760.30 270,63 | .54 208,643.39 350,906.0 | 1,209,629.59 | 1,503,694.04 | 2,713,323.63 |
| | Recurring Start Date | End Date Vendor | Contract # | Description | July | August | September | October | November | December | January | February | March April | May June | SFY 21/22 Oblig | SFY 22/23 Proj Cost | 2-Year Cost |
| Archive | d Purge - TBD | | | Totals | - | - | - | - | - | - | - | - | - | | - | - | - |
| | Recurring Start Date | End Date Vendor | Contract # | · | July | August | September | October | November | December | January | February | March April | May June | SFY 21/22 Oblig | SFY 22/23 Proj Cost | 2-Year Cost |
| | | | | Archive Software/Hardware Tool - ISF Estimate Configuration/Professional Services | | | | | | | | | | | - | 1,126,850.00 1,708,208.28 | 1,126,850.00 1,708,208.28 |
| | | | | Totals | - | - | - | - | • | - | - | - | - | | | - 2,835,058.28 | 2,835,058.28 |
| | Recurring Start Date | | Contract # | · | July | August | September | October | November | December | January | February | March April | May June | SFY 21/22 Oblig | SFY 22/23 Proj Cost | 2-Year Cost |
| | | | | Archive Software/Hardware Tool - ISF Estimate Configuration/Professional Services | | | | | | | | | | 300,000.0 130,424.3 | | 300,000.00 782,546.22 | 300,000.00 782,546.22 |
| | | | | Totals | - | - | - | - | - | | | - | - | - 430,424.3 | | 1,082,546.22 | - |
| _ | chitecture Review Service Recurring Start Date | | Contract # | Description | July | August | September | October | November | December | January | February | March April | May June | SFY 21/22 Oblig | SFY 22/23 Proj Cost | 2-Year Cost |
| BAE498 | 4/15/2022 | | C3257 | Consultant Services | | | | | | | | | , .p.iii | 21,240.0 | | 403,560.00 | 424,800.00 |
| Idoptitus | anagement and Assess Co | ntrol Project - Al Rehwinkel | | Totals | - | - | - | - | - | - | | - | - | - 21,240.0 | 21,240.00 | 403,560.00 | 424,800.00 |
| PO | Recurring Start Date | End Date Vendor | Contract # | ' | July | August | September | October | November | December 67.840.00 | January | February | March April | May June | SFY 21/22 Oblig | SFY 22/23 Proj Cost | 2-Year Cost |
| B9E6EC | N 9/27/2021 | | C3231 | WholAm Consulting Services for B2C for C2C (Phase 1) | | | | | | 67,840.00 | | | 82,94 | .00 | 150,785.00 | 220,215.00 | 371,000.00 |
| | 7/1/2021 | 1 12/30/2022 | | Phase 2 & Phase 3 (Staff & 3rd Party Admin) | | | | | | | | | | | - | 7,438,308.26 | 7,438,308.26 |
| | chitecture Audit Project - | | | Totals | - | - | - | - | - | 67,840.00 | - | • | - 82,94 | .00 | 150,785.00 | 7,658,523.26 | 7,809,308.26 |
| РО | Recurring Start Date | End Date Vendor | Contract # | Description Does not start until FY 22/23 - ISF Estimate | July | August | September | October | November | December | January | February | March April | May June | SFY 21/22 Oblig | SFY 22/23 Proj Cost 374,544.12 | 2-Year Cost 374,544.12 |
| | | | | Totals | | | - | - | - | | | | | | - | 374,544.12 | - |
| Shared Resc | cource - Staff Augmentation Recurring Start Date | on End Date Vendor | Contract # | | July | August | September | October | November | December | January | February | March April | May June | SFY 21/22 Oblig | SFY 22/23 Proj Cost | , |
| FU | Necurring Start Date | vendor vendor | Contract# | Description | July | August | September | Octobel | HOVEHINE | December | January | ICHIUAIY | March April | Julie | 31 1 21/22 Unilg | 51 1 22/23 FTUJ CUST | Z real cust |

| | T | | Table | 1 | | | | Т | | 1 | T | | | | Т. | | | | |
|----------------------|---------------|-------------------------------|------------|--|-----------|--------|------------|-----------|-----------|------------|--------------|-----------|--------------|--------------|---|---|-----------------|---------------------|---------------|
| B99D49 Y | 8/2/2021 | 6/30/2022 Randstad | C3147 | App Dev Analyst | | | | | | | | | 42,560.00 | 48,070.00 | 14,440.00 | 14,440.00 | 119,510.00 | 173,280.00 | 292,790.00 |
| В9А07В Ү | 8/1/2021 | 6/30/2022 Vitaver | C3164 | App Dev Analyst | | | | 15,700.00 | | 13,600.00 | | 14,400.00 | 41,900.00 | 23,200.00 | 16,700.00 | 16,700.00 | 142,200.00 | 200,400.00 | 342,600.00 |
| B99D4E Y | 3/1/2022 | 6/30/2022 Vitaver | C3148 | App Architect | | | | | | | | | 13,400.00 | 16,000.00 | 17,333.33 | 17,333.33 | 64,066.66 | 207,999.96 | 272,066.62 |
| B9D5B1 Y | 9/16/2021 | 6/30/2022 3K Technologies | C3197 | Bus Analyst | | | | | 2,240.00 | 11,760.00 | | | 32,480.00 | 24,080.00 | 10,640.00 | 10,640.00 | 91,840.00 | 127,680.00 | 219,520.00 |
| B9AA22 Y | 8/13/2021 | | C3166 | Bus Analyst | | | | | | 14,560.00 | | | 29,640.00 | 11,960.00 | 10,920.00 | 10,920.00 | 78,000.00 | 131,040.00 | 209,040.00 |
| B9CCCC Y | 9/7/2021 | 6/30/2022 Creative Consulting | C3202 | App Architect | | | | 5,100.00 | 10,880.00 | | | | | | 14,733.33 | 14,733.33 | 45,446.66 | 176,799.96 | 222,246.62 |
| BA6B17 Y | 1/19/2022 | | C3271 | App Dev Analyst | | | | | | | | | | 13,600.00 | 16,033.33 | 16,033.33 | 45,666.66 | 192,399.96 | 238,066.62 |
| B9C690 Y | 9/1/2021 | | C3196 | Qual Assurance Analyst | | | | | 18,361.20 | 9,458.80 | | | 10,641.15 | 23,959.97 | 12,055.33 | 12,055.33 | 86,531.78 | 144,663.96 | 231,195.74 |
| B9DD0D Y | 10/1/2021 | 6/30/2022 Tal Search | C3201 | Enterprise Architect | | | | | 16,856.00 | 15,141.00 | | | 33,271.00 | 35,672.00 | 12,740.00 | 12,740.00 | 126,420.00 | 152,880.00 | 279,300.00 |
| B9DD15 Y | 9/22/2021 | 6/30/2022 Tal Search | C3195 | Project Manager | | | | | 14,720.00 | 13,800.00 | | | 27,692.00 | 29,716.00 | 15,946.67 | 15,946.67 | 117,821.34 | 191,360.04 | 309,181.38 |
| B9DE23 Y | 9/23/2021 | 6/30/2022 Ardent | C3223 | App Dev Analyst (Scrum Master) | | | | | | | 13,320.00 | | 27,360.00 | 30,960.00 | 15,600.00 | 15,600.00 | 102,840.00 | 187,200.00 | 290,040.00 |
| BA237C Y | 10/1/2021 | 6/30/2022 Tal Search | C3194 | Program Manager | | | | | | | | | 38,561.25 | 34,886.25 | 18,200.00 | 18,200.00 | 109,847.50 | 218,400.00 | 328,247.50 |
| BA2B4F Y | 12/1/2021 | 11/30/2022 Kyra Solutions | C3141 | IT Staff Aug - DBA (Oracle) | | | | | | | | | 16,168.75 | 18,009.50 | 16,466.67 | 16,466.67 | 67,111.59 | 197,600.04 | 264,711.63 |
| BA8A51 Y | 2/21/2022 | 6/30/2022 3K Technologies | C3299 | IT Staff Aug - Bus Analyst (Tech Writer on SDLC - Dev Ops) | | | | | | | | | | 16,704.00 | 12,672.00 | 12,672.00 | 42,048.00 | 152,064.00 | 194,112.00 |
| B90805 Y | 12/1/2021 | 6/30/2022 Tal Search Group | C3032 | IT Staff Aug - Project Management | | | | | | | | | 28,512.00 | 16,335.00 | 17,424.00 | 17,424.00 | 79,695.00 | 209,088.00 | 288,783.00 |
| BA989F Y | 2/28/2022 | 6/30/2022 Randstad | C3292 | IT Staff Aug - Qual Assurance Analyst (Tester) | | | | | | | | | , | 4,458.50 | 13,024.00 | 13,024.00 | 30,506.50 | 156,288.00 | 186,794.50 |
| BAC3E0 Y | 3/31/2022 | | C3283 | IT Staff Aug - App Dev Analyst | | | | | | | | | | , | 16,120.00 | 16,120.00 | 32,240.00 | 193,440.00 | 225,680.00 |
| | | | C3343 | IT Staff Aug - App Dev Analyst | | | | | | | | | | | 16,120.00 | 16,120.00 | 32,240.00 | 193,440.00 | 225,680.00 |
| | | | C3351 | IT Staff Aug - App Dev Analyst | | | | | | | | | | | 16,120.00 | 16,120.00 | 32,240.00 | 193,440.00 | 225,680.00 |
| | | | C3353 | IT Staff Aug - Filenet Migration to the Cloud (System | | | | | | | | | | | 15,882.00 | 15,882.00 | 31,764.00 | 190,584.00 | 222,348.00 |
| | | | | Admin) | | | | | | | | | | | | , | | | , |
| | | | C3354 | IT Staff Aug - Filenet Migration to the Cloud (System | | | | | | | | | | | 15,882.00 | 15,882.00 | 31,764.00 | 190,584.00 | 222,348.00 |
| | | | | Admin) | | | | | | | | | | | | , | | | , |
| | | | C3315 | IT Staff Aug - Bus Analyst (Tech Writer on SDLC - Dev Ops) | | | | | | | | | | | 15,600.00 | 15,600.00 | 31,200.00 | 187,200.00 | 218,400.00 |
| | | | | | | | | | | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | , | , | , |
| | | | C3326 | IT Staff Aug - Qual Assurance Analyst (Tester) | | | | | | | | | | | 15,600.00 | 15,600.00 | 31,200.00 | 187,200.00 | 218,400.00 |
| | | | TBD | IT Staff Aug - Qual Assurance Analyst (Tester) | | | | | | | | | | | | 15,600.00 | 15,600.00 | 187,200.00 | 202,800.00 |
| | | | TBD | IT Staff Aug - App Dev Analyst | | | | | | | | | | | | 16,120.00 | 16,120.00 | 193,440.00 | 209,560.00 |
| | | | C3311 | IT Staff Aug Business Analyst (Technical Writer), est | | | | | | | | | | | 15,730.30 | 15,730.32 | 31,460.62 | 188,763.84 | 220,224.46 |
| | | | | \$80/hour | | | | | | | | | | | , | · | | | · |
| | | | | Totals | | | | 20,800.00 | 63,057.20 | 78,319.80 | 13,320.00 | 14,400.00 | 342,186.15 | 347,611.22 | 361,982.96 | 393,702.98 | 1,635,380.31 | 4,724,435.76 | 6,359,816.07 |
| IV&V Services for RA | Modernization | | | | | | | | | | | | | | | | | | |
| | Start Date | End Date Vendor | Contract # | Description | July | August | September | October | November | December | January | February | March Ap | ril Ma | ay | June | SFY 21/22 Oblig | SFY 22/23 Proj Cost | 2-Year Cost |
| PO2488307 N | 7/30/21 | 6/30/22 Gartner | C3108 | IV&V Services for RA Modernization | | | | | | | , | , | | | | | - | 2,843,040.00 | 2,843,040.00 |
| . 62 16667 | ., 00, 22 | 9,00,122 00.0.0. | 00100 | Totals | | | | - | | | | | | - | | - | | 2,843,040.00 | 2,843,040.00 |
| | | | | 1.0000 | | | | | | | | | | | | | | 2,0-10,040,00 | 2,0-3,0-0.00 |
| | | | | Monthly Grand Totals | 44,677.60 | - | - | 39,032.05 | 63,057.20 | 307,395.56 | 79,262.84 | 14,400.00 | 5,153,172.66 | 884,368.72 | 2,661,773.41 | 2,432,748.51 | 11,249,464.18 | 60,230,111.63 | 71,479,575.81 |
| | | | | | | _ | _ | | | _ | | | _ | | | | | | |
| | | | | | | | 454,162.41 | | | | 5,246,835.50 | | | 5,978,890.64 | | | 11,679,888.55 | 60,230,111.63 | 71,910,000.18 |
| | | | | | | | Q1 & Q2 | | | | Q3 | | | Q4 | | | | | |
| | | | | | | | | | | | | | | | | | | | |

21-22 Spend UCIVV 22-23 Spend UCIVV

| РО | Start Date E | End Date | Vendor | Contract # | Description | July | August | September | October | November | December | January | February | March | April | May | June | SFY 21/22 Oblig | July | SFY 22/23 Oblig | 2-Year Cost |
|-----------|--------------|----------|---------------|------------|---|------|--------|-----------|------------|----------|----------|------------|----------|------------|-----------|-----------|-----------|-----------------|-----------|-----------------|--------------|
| PO2488307 | 7/30/21 | 6/30/22 | Gartner Group | C3108 | IV&V Services for RA Modernization | | | | | | | | | | | | | | | - | - |
| | | | | | Deliverable 1 - IV&V Management Plan | | | | 150,150.00 | | | | | 150,150.00 | | | | 300,300.00 | | - | 300,300.00 |
| | | | | | Deliverable 2 - IV&V Schedule | | | | 150,150.00 | | | | | 150,150.00 | | | | 300,300.00 | | - | 300,300.00 |
| | | | | | Deliverable 3 - Ongoing IV&V Monitoring | | | | | | | 121,185.34 | | 121,185.34 | 60,592.67 | 88,202.93 | 90,030.79 | 481,197.07 | 88,203.00 | 88,203.00 | 569,400.07 |
| | | | | | Monthly Grand Totals | - | - | - | 300,300.00 | - | - | 121,185.34 | - | 421,485.34 | 60,592.67 | 88,202.93 | 90,030.79 | 1,081,797.07 | 88,203.00 | 88,203.00 | 1,170,000.07 |
| | | • | | • | | • | • | • | • | | • | | | • | • | | • | | | | |

 Quarterly Expenditures
 300,300.00
 88,203.00
 1,081,797.07

 Q1 & Q2
 Q3
 Q4

Back of Bill

Category

 RA Modernization
 100270
 Grant

 Maint & Ops
 19,320,000
 UCMNT

 Modernization
 15,510,000
 UCMOD

 IV&V
 1,170,000
 UCIVV

36,000,000

2202A SPECIAL CATEGORIES

REEMPLOYMENT ASSISTANCE SYSTEM MODERNIZATION

FROM GENERAL REVENUE FUND 36,000,000

From the funds in Specific Appropriation 2202A, \$36,000,000 in nonrecurring funds from the General Revenue Fund is provided for the modernization of the reemployment assistance system that complies with section 282.206, Florida Statutes. Of these funds, \$19,320,000 is provided for increased maintenance and operations of the system, \$15,510,000 is provided for system modernization, and \$1,170,000 is provided to competitively procure a private sector provider with experience in conducting independent verification and validation (IV&V) services of public sector information technology projects to provide IV&V services for all department and vendor staff working to modernize and maintain the system. From these funds, \$31,170,000 shall be held in reserve, and \$4,830,000 is released to the department for ongoing maintenance and operations. The department is authorized to submit quarterly budget amendments requesting release of these funds pursuant to the provisions of chapter 216, Florida Statutes, and based on the department's planned quarterly expenditures. Release is contingent upon the procurement of the IV&V vendor and the approval of a detailed operational work plan and monthly spend plan that identifies all work activities and costs budgeted for Fiscal Year 2021-2022.

Quarterly IV&V reports shall include technical reviews of project deliverables submitted or accepted within the reporting period and assessments of the department's project management and governance. The IV&V contract shall require that all deliverables be simultaneously submitted to the executive director of the department, the Executive Office of the Governor's Office of Policy and Budget, the chair of the Senate Appropriations Committee, the chair of the House Appropriations

Committee, and the Florida Digital Service. The contracted provider shall be made readily available to provide all project related data to the Florida Digital Service in support of their project oversight responsibilities pursuant to section 282.0051, Florida Statutes. The department shall provide monthly project status reports to the Executive Office of the Governor's Office of Policy and Budget, the chair of the Senate Appropriations Committee, the chair of the House Appropriations Committee, and the Florida Digital Service. Each status report must include ongoing system maintenance activities and progress made to date for each project milestone, deliverable, and task order, planned and actual completion dates, planned and actual costs incurred, and any current project issues and risks.

| RA Modernization - Back of Bill | | TOTAL Modernization |
|---------------------------------|------------|---------------------|
| Modernization | 56.400.000 | 71.910.000 |

Back of the Bill
Federal Coronavirus State FiscalRecovery Fund
REEMPLOYMENT ASSISTANCE SYSTEM MODERNIZATION
The nonrecurring sum of \$56,400,000 from the General Revenue Fund is appropriated to the Department of Economic Opportunity for the modernization of the Reemployment Assistance system that complies with section 282.206, Florida Statutes. These funds shall be held in reserve.
Release of these funds is contingent upon the full release of funds provided for system modernization in Specific Appropriation 2202A. The department is authorized to submit quarterly budget amendments requesting release of these funds pursuant to the provisions of chapter 216, Florida Statutes, and based on the department's planned quarterly expenditures. Release is contingent upon the approval of a detailed operational work plan and monthly spend plan that identifies all work activities and costs budgeted for Fiscal Year 2021-2022.