ALTERNATE BASE PERIOD LEGISLATIVE REPORT

Quarterly Report to the Joint Legislative Budget Committee October 2011 – December 2011

Employment Development Department

EXECUTIVE SUMMARY

In response to the economic downturn and record high unemployment in California, the Legislature passed Assembly Bill (AB) X3 29 (Chapter 23, Statutes of 2009), which requires the Employment Development Department (EDD) to implement the Alternate Base Period (ABP) project to expand existing Unemployment Insurance (UI) eligibility rules and processes for those claimants who cannot qualify for benefits within the traditional base period. The Legislature passed AB 119 (Chapter 31, Statutes of 2011) as part of the 2011 Budget Act which requires EDD to implement ABP by April 2, 2012.

The EDD submitted a Special Project Report (SPR) to the California Technology Agency (Technology Agency), as a result of changes in the project schedule and costs exceeding 10 percent from the approved 2009 Project Summary Package. The ABP SPR was approved on March 11, 2011, by the Technology Agency and the project is operating within the SPR schedule and budget.

The ABP project necessitated a modernization of EDD's existing automated system to support the collection and storage of essential ABP wage information. The ABP project depended on the completion of another major information technology (IT) project, the Single Client Database (SCDB) Modernization project, a significantly complex database conversion effort. The EDD submitted a SPR to the Technology Agency for the SCDB Modernization Project revising the project schedule and costs. The SPR was approved on March 11, 2011, by the Technology Agency and was implemented on November 27, 2011 as planned. The implementation of the SCDB Modernization project on time allows the ABP project to implement in March as planned.

The EDD is committed to continuously manage the schedule of the ABP project. To this end, the following critical activities will continue:

 The EDD will aggressively manage the redirection of EDD staff with critical skills to the highest priority work.

 The EDD has executed additional contracts to assist EDD staff in completing the ABP project. The contractor staff is assisting EDD in programming, design, data conversion, testing, and project management activities.

The ABP project will utilize as much of the automated testing developed by the SCDB Modernization project as possible.

 The SCDB Modernization project will continue to correct any conversion-related defects identified.

INTRODUCTION

This legislatively mandated report provides the status on the progress of the ABP project to the Joint Legislative Budget Committee for calendar quarter October 2011 through December 2011. Specifically, Section 70 of Senate Bill 856 (Chapter 719, Statues of 2010):

"The Employment Development Department, until September 3, 2013, shall report to the Joint Legislative Budget Committee, no less than quarterly, on the progress and effectiveness of implementation of the alternative base period program prescribed in Sections 1275, 1277.1, 1277.5, and 1329.5 of the Unemployment Insurance Code."

Previously, this reporting requirement was included in AB X3 29 (Chapter 23, Statutes of 2009). The implementation date has now been superseded by AB 119 (Chapter 31, Statues of 2011). This report fulfills the above statutory requirement and provides the following information:

- Background information includes a brief discussion on:
 - o UI program implications of the legislation
 - o IT implications of the legislation
 - Dependency on the SCDB Modernization project
 - IT resource management
 - ABP and SCDB modernization scope and schedule revisions
 - Schedule of management activities
 - o Federal economic stimulus dollars implications
- ABP project and SCDB Modernization project status information includes:
 - Milestones
 - o October 2011 December 2011 accomplishments and progress
 - January 2012 March 2012 critical project activities
 - o Expenditure data

BACKGROUND INFORMATION

UI Program Implications of the Legislation

AB X3 29 (Chapter 23, Statutes of 2009) requires EDD to expand existing UI eligibility rules and processes to consider wages earned in the most recently completed calendar quarter to determine monetary eligibility for UI benefits.

Historically, only wages earned in the first four of the five most recently completed calendar quarters are considered to determine monetary UI eligibility. The ABP method to determine eligibility will benefit unemployed persons who do not have sufficient

wages in their regular base period to qualify for a claim. The ABP would consider wages earned in the four most recent completed calendar quarters. The EDD estimates approximately 26,000 unemployed individuals would be potentially eligible for UI benefits under an ABP. It is estimated that these claimants represent approximately 1 percent of all projected new claimants. About \$69 million in additional UI benefits would be paid to individuals qualifying under an ABP, which is less than 1 percent of the total benefits paid.

An ABP cannot be implemented without the development of an automated system to process the claims against the new base period options. This will be accomplished by implementation of the ABP project. However, an ABP implementation requires major changes to EDD's automated systems supporting the UI program in order to add wages not yet recorded in EDD's wage database. The existing Benefit Claim Inventory System (BCIS) will need to be replaced in order to allow the timely processing of ABP claims. Current law requires that these modifications be in effect by April 2, 2012.

IT Implications of the Legislation

Dependencies on SCDB Modernization

The automated support of both the UI and State Disability Insurance (DI) programs center around the SCDB. The SCDB was implemented for the UI program in the 1990s and had operated in outdated and marginally supported software (Integrated Database Management System [IDMS]). The EDD has recently completed a very complex and challenging project to modernize the SCDB by converting it to current technology (DB2 relational database). The ABP project had a long-term dependency upon the SCDB Modernization project for the collection and storage of the needed ABP wage information. The DI systems are also currently being updated under a date specific deliverable contract that was dependent on the completion of the SCDB Modernization project. The SCDB Modernization project was needed to provide a standardized foundation necessary for the ABP implementation and to more efficiently meet the challenges of future changes in both the UI and DI programs.

IT Resource Management

The number of high priority active projects that require modifications to the legacy programs, together with the challenge of the older program code and the limited amount of skilled staff available for the work, create a complexity in the project environment that EDD has not experienced before. In the constant evaluation of priorities, EDD is continually analyzing the impact to the systems that provide services to our customers. The EDD resources will continue to be appropriately applied and managed to the highest priority work within EDD.

ABP and SCDB Modernization Scope and Schedule Revisions

The considerable project work to date has clearly demonstrated the project is significantly more complex and resource intensive than originally anticipated. The increase in project scope was a primary reason for the revised schedule for the SCDB Modernization project. These scope changes were detailed in the approved SPRs. Because of the project dependencies, the revision to the SCDB Modernization project schedule directly impacted the ABP project schedule.

Schedule Management Activities

The SCDB Modernization project was implemented within the schedule as documented in the SPR. The ABP project is on schedule based on its SPR schedule. The EDD is committed to aggressively manage the ABP project schedule.

Federal Economic Stimulus Dollars Implications

On June 15, 2011, the Department of Labor certified the application submitted by EDD, for Unemployment Compensation Modernization incentive funds, making the full \$839 million available to California.

AB 112 (Chapter 30, Statutes of 2011) was enacted in June 2011 to allow EDD to utilize \$48 million of the incentive funds for processing the claims workload associated with the ABP. The bill states that the funds are available for three years, from July 1, 2012 to June 30, 2015. The remaining \$791 million of incentive funds was used to offset borrowed federal funds.

ABP PROJECT AND SCDB MODERNIZATION PROJECT STATUS INFORMATION

The implementation of the ABP project was dependent on the completion of the SCDB Modernization project. Because of this dependency, the status of the SCDB Modernization project is also discussed in this report and is presented first in each of the following sections.

Milestones

SCDB Modernization Project

	Milestones	Projected Start Date	Projected End Date	Status
Initi	tiation:			
•	Develop Concept Statement	May 2009	May 2009	Complete
•	Project Approval	Jun 2009	Jun 2009	Complete
	Identify Stakeholders and Confirm	May 2009	May 2010	Complete
	Finalize Project Charter	Jul 2009	Dec 2010	Complete
•	Finalize Preliminary Scope Statement	Aug 2009	Apr 2010	Complete
	Project Kick-Off	Jul 2009	Jul 2009	Complete
Pla	anning:			
•	Sizing and scoping analysis tasks	Jul 2009	Aug 2010	Complete
•	Finalize Project Scope Statement	Nov 2009	Mar 2011	Complete
•	Assemble Project Team	Jun 2009	Jun 2009	Complete
•	Baseline Project Schedule	Mar 2011	Mar 2011	Complete
Exe	ecuting:			
	Procurement – software	May 2009	Jan 2010	Complete
•	Execute contracts for contractor subject matter ex	kperts Jun 2009	Sep 2009	Complete
	Application and conversion scope finalized	Oct 2009	Oct 2009	Complete
•	DB2 database design finalized and first IDMS SC conversion complete	DB Nov 2010	Nov 2010	Complete
•	Programming Modifications	Mar 2011	Oct 2011	Complete
•	System (Functional) Testing	Feb 2011	Nov 2011	Complete
•	Implementation	Nov 2011	Nov 2011	Complete
Clo	oseout:			
•	Project Closeout Activities	Dec 2011	Feb 2012	In Progress

ABP Project

	Milestones	Projected Start Date	Projected End Date	Status
Init	tiation:			
•	Develop Concept Statement	May 2009	May 2009	Complete
	Acquire Project Approval	Jun 2009	Jun 2009	Complete
•	Assemble Project Team	Jul 2009	Jul 2009	Complete
Pla	anning:			
•	Coordination with program areas to engage business subject matter experts	Jul 2009	Aug 2009	Complete
•	Develop Project Schedule	May 2009	Jun 2010	Complete
•	Develop Project Plans	Nov 2009	May 2011	Complete
• '	Requirements Gathering	Jul 2009	Feb 2011	Complete
•	Develop Test Plan	Sep 2009	Mar 2010	Complete
	Test Plan Updates	May 2010	Jun 2010	Complete
	Analysis and Design	Feb 2010	Jul 2011	Complete
•	Develop Test Cases	Jun 2010	Jul 2011	Complete
Ex	ecuting:	2		
•	Programming	Apr 2010	Feb 2012	In Progress
	Testing	Jun 2011	Mar 2012	In Progress ²
•	Implementation	Mar 2012	Mar 2012	Not Started
CI	oseout:			
•	Project Closeout Activities	Apr 2012	Jun 2012	Not Started

¹ Mainframe programming complete, Wage Tool and BCIS programming in progress ² Mainframe testing in progress, Wage Tool test planning in progress

October 2011 - December 2011 Accomplishments and Progress

SCDB Modernization Project

The high-level accomplishments of EDD staff working in conjunction with vendor staff include:

- · Successfully implemented the project.
- Completed the second and third iteration of system testing.
- Completed performance testing of online and batch systems.
- · Executed the code freeze policy.
- Executed the implementation plan.
- Completed Customer Acceptance Testing.

ABP Project

The high-level accomplishments of EDD staff working in conjunction with vendor staff include:

- ABP mainframe programming complete.
- ABP mainframe testing cycle 1 complete
- Wage Tool development complete.
- Feedback received from the Information Security Office on the Security Threat Model/System Security Plan.
- BCIS training plan complete.
- BCIS test plan complete.
- Document imaging (iCapture, scanner and Infolmage) programming complete.
- Document imaging servers set up and configured.

January 2012 - March 2012 Critical Project Activities

SCDB Modernization Project Upcoming Activities

The SCDB Modernization project will work on the following critical activities during the January 2012 – March 2012 quarter:

- Support the conversion.
- Complete knowledge transfer to EDD staff.
- Complete collecting Lessons Learned and planning for Post Implementation Evaluation Review.
- Close out vendor contracts.
- Complete review of the Independent Validation and Verification vendor reports.
- Close out the project budget and ensure that staff time, data center invoices, and software license costs are charged to the appropriate accounts.
- Complete documentation of the project, ensuring that the documents on the collaboration project site are relevant, current, unduplicated, organized and labeled to optimize the search capabilities.

ABP Project Upcoming Activities

January 2012 - March 2012 quarter:

- Complete cycle 2 testing for the ABP Mainframe changes.
- Begin conversion programming of the mainframe.
- Complete conversion programming of the mainframe.
- Continue testing the Wage Tool.
- Develop and acquire approval for the security threat model.
- · Continue programming of the BCIS.
- Complete quality build, screens and unit test BCIS.
- Continue testing BCIS.
- Continue Macro programming.
- Complete forms testing.

Project Expenditure Data

SCDB Modernization Project

SCDB Modernization ¹ SFY 2010/11 Expenditures July 1, 2011 - June 30, 2012						
Category	SFY 11/12 SPR Budget ²	SFY 11/12 Expenditures	SFY 11/12 Balance	Total Project Expenditures ³		
Staffing	\$5,684,810	\$1,766,908	\$3,917,902	\$6,804,340		
Software	\$136,660	\$165,722	-\$29,062	\$5,364,667		
Vendors				17/AT		
Project Management	\$1,609,760	\$1,026,323	\$583,437	\$2,597,326		
Independent Project Oversight	\$86,154	\$31,610	\$54,544	\$44,370		
Independent Verification and Validation	\$467,692	\$145,108	\$322,584	\$191,508		
Programming	\$3,268,280	\$1,616,311	\$1,651,969	\$7,471,369		
Testing	\$916,960	\$1,767,707	-\$850,747	\$7,891,637		
Data Conversion	\$398,500	\$101,625	\$296,875	\$231,625		
Database Administration	\$396,982	\$163,129	\$233,853	\$725,267		
Total Vendors	\$7,144,328	\$4,851,813	\$2,292,515	\$19,153,102		
OTech (Data Center Services)	\$3,105,109	\$847,533	\$2,257,576	\$1,884,169		
Position Sensitive OE&E	\$451,573	\$261,101	\$190,472	\$1,552,799		
Total	\$16,522,480	\$7,893,077	\$8,629,403	\$34,759,076		

^{*}The SCDB Modernization project is split funded 66% UI ARRA, 34% DI.

ABP Project

ABP SFY 2011/12 Expenditures July 1, 2011 - June 30, 2012						
Category	SFY 11/12 SPR Budget ²	SFY 11/12 Expenditures	SFY 11/12 Balance	Total Project Expenditures ³		
Staffing	\$1,575,929	\$878,292	\$697,637	\$2,317,010		
Hardware	\$287,461	\$0	\$287,461	\$0		
Software	\$142,867	\$0	\$142,867	\$894,982		
Vendors				-		
Project Management	\$381,920	\$0	\$381,920	\$38,400		
Independent Project Oversight	\$13,462	\$25,520	-\$12,058	\$38,280		
Independent Verification and Validation	\$73,077	\$75,775	-\$2,698	\$98,395		
Programming	\$1,777,564	\$906,105	\$871,459	\$2,395,623		
Testing	\$779,680	\$0	\$779,680	\$218,405		
BCIS Configuration	\$500,000	\$0	\$500,000	\$0		
Database Administration	\$127,138	\$40,783	\$86,355	\$182,254		
Total Vendors	\$3,652,841	\$1,048,183	\$2,604,658	\$2,971,356		
OTech (Data Center Services)	\$95,153	\$1,355	\$93,798	\$1,716		
Position Sensitive OE&E	\$391,994	\$151,471	\$240,523	\$657,101		
Total	\$6,146,245	\$2,079,302	\$4,066,943	\$6,842,165		

¹The SCDB Modernization project is split funded 66% UI American Recovery and Reinvestment Act (ARRA), 34% DI.

²The Budget figures displayed are from the SPR. These amounts displayed do not represent the total project costs from inception.

³Total project expenditures column includes State Fiscal Year (SFY) 08/09, SFY 09/10, SFY 10/11, and SFY 11/12 one-time and continuing expenditures.