5/24/2010		Market Initiaitve Release Plan - Straw P		40 0.40 N 40 B 40 L 44 EL				0 F. 40 M 40 A 40 M 40
Summer 2010	Phase Implementation	Drice Correction Make Whale Doversante	May-10 Jun-10 Jul-10 Aug-10 Sep	o-10 Oct-10 Nov-10 Dec-10 Jan-11 Feb	-11 Mar-11 Apr-11 May	-11 Jun-11 Jul-11 Aug-11 Sep-	11 Oct-11 Nov-11 Dec-11 Jan-1	2 Feb-12 Mar-12 Apr-12 May-12
	Implementation	Scarcity Pricing	*					Start Stakeholder Process
	Implementation	Phase I	⇔★					Board Review
	Implementation		← ★					Market Sim - MAP Stage
Winter 2010	Implementation			*				Market Sim - Stage
	Planning	72 Hour Residual Unit Commitment (pending stakeholder discussion)						Deployment Date
	Implementation	Phase 1 Changes		→ ★ ★				Effective Date, if different
	Planning	Changes in Commitment Costs - SUC/MLC						
	Planning	CRR Enhancements / Credit Policy						
Spring 2011	Implementation	System		*				
	Policy	ICPM and Exceptional Dispatch Bid Mitigation Participating Load Pilot (placeholder)			*			
	Planning	Aggregated Pumps and Pump Storage						
Fall 2011	Planning	AS for Non-Generation Resource						
	Planning	Bids for RA Imports and Subset of Hours						
	Policy	RA Replacement Requirement for RA						
	Policy	Resources for Planned Outages Standard Capacity Product Phase 3					<u> </u>	
	Policy	Dynamic Transfers - Full Functionality						
	Policy Implementation	(Interim release to be determined) Outage Management System						
Spring 2012	Policy	Renewable Integration Market & Product	<u> </u>					
	Policy	Review (Phase 1&2) Year Three Mandated Items (listed			<u> </u>			
	Policy	below) LAP Granularity	_					
	Policy	Bid in Demand in LMPM Process						
	Policy	Multi-Day Unit Commitment						
	Policy	Bid Cost Recovery for Unit over Multiple Days						
	Policy	Simultaneous RUC and IFM						
	Policy	Two Tier Real-Time Uplift						
	Policy	Export of AS						
	Policy	AS Substitution						
	Policy	Multi Hour Block Bidding in RUC						
Release TBD	Policy	Reliability Demand Response Product	<u> </u>					
	Policy	Data Release Phase 3	,					
	Policy	Small and Large Generator Interconnection Procedures						