Category	DAME Change Description	DA FRP	15-Min
Market	Locational Marginal Price	Х	
Formulations	Price simplification by bundling Energy and FRP-U/FRP-D awards	Х	
	Deviation settlement between FRP-U/FRP-D	Х	
	Cost allocation	Х	
Settlement	Settlement of FRP for physical resources, imports/exports	Х	
	FRP settlement for UIE	Х	
	Cost allocation of DA and RT FRP	Х	
	BCR for FRP split between DA and RT	Х	
Other Design	Procurement of DA FRP using demand curve	Х	
Elements	Sub-regional constraints to address deliverability	Х	
	Market services GME applied to AS, CME & FRP uncertainty awards	Х	
	Re-optimization of AS in FMM	Х	
	Clarification to AS given 15-minute granularity in DA		Х
	Additional AS clarifications to ensure accurate accounting of reserves		Х
	RA resource's DA FRP capacity bid is zero for interim period	Х	
	Master File certification flag for certain resources to not be considered for	Х	
	DA FRP uncertainty awards		
	Allow capacity bid for CME in DAM	Х	
	Allow bid-in load and VERs to shape economic bids based on relative		Х
	forecast		
	Non-participating load shaping of bid curve		Х
	Interties can be scheduled with 15-minute granularity		
	Interties can be awarded FRP	Х	
	Modeling DA FRP sourced from a resource in an EIM BAA	Х	
	Modeling of RA sourced from a resource in an EIM BAA		Х
	MPM changes		Х
	Inter-SC trades for energy will be performed on 15-minute interval basis		Х
	CRR Clawback moved from hourly to 15-minute interval evaluation		Х
	Modification to expected energy calculation to support 15-minute granularity		Х
	Administrative pricing rules use relevant DA 15-minute interval if needed for FMM and RTD		Х
	Make-whole payments for price corrections only made to Load and Block Exports		Х
FRP	Methodology options for FRP requirement	Х	
Requirement	1. H: Histogram		
	2. Q: Quantile		
	3. E: Ensemble		
Elements from First RSP	15-minute Load Aggregation Point		Х
	Elimination of AS self-provision qualification process		Х
	EIM changes to align with ISO DAM		Х
	Resource sufficiency evaluation to ensure EIM entities don't lean on		Х
	others for capacity, flexibility or transmission		
	Over/under scheduling penalty will align with 15-minute base schedules		Х
	Add regulation up/down energy settlement		Х