

Project 2010-04 Mapping Document

Transition of MOD-016-1.1, MOD-017-0.1, MOD-018-0, MOD-019-0.1, and MOD-021-1 to MOD-031-1

Standard: MOD-016-1.1 – Documentation of Data Reporting Requirements for Actual and Forecast Demands, Net Energy for Load,				
Controllable Demand-Side Management				

Controllable Demand-Side Ivianagement				
Requirement in	Transitions to the below Requirement in	Description and Change Justification		
Approved Standard	New Standard or Other Action			
MOD-016-1a R1	Requirement R1	The pro forma standard requires the Planning Coordinator or Balancing Authority to develop and issue a data request as necessary.		
MOD-016-1a R1.1	Requirement R1	MOD-010 through MOD-015 does not depend on these standards for their data (they collect the data needed). TPL-005 and TPL-006 are not FERC approved standards but the data is available for their use. The standard will require the Planning Coordinator or Balancing Authority to identify the format for providing data.		
MOD-016-1a R2	Requirement R1	See comments on Requirement R1.		
MOD-016-1a R2.1	Requirement R1 part 1.2	The standard requires the Planning Coordinator or Balancing Authority to provide a timeline for providing the data.		
MOD-016-1a R3	Requirement R1	See comments on Requirement R1.		
MOD-016-1a R3.1	Requirement R1	The Planning Coordinator or Balancing Authority must respond within the time allotted by the Electric Reliability Organization (ERO) or Regional Entity (RE).		



Standard: MOD-017-0.1 – Aggregated Actual and Forecast Demands and Net Energy for Load			
Requirement in	Transitions to the below Requirement in	Description and Change Justification	
Approved Standard	New Standard or Other Action		
MOD-017-0.1 R1	Requirement R2	Requirement R2 of the standard will require entities to provide data as	
MOD-017-0.1 K1		outlined in Requirement R1 parts 1.1 through 1.5.	
MOD 017 0 1 B1 1	Paguiroment P1 nort 1 / 1	The standard will require entities to provide integrated hourly demands	
MOD-017-0.1 R1.1	Requirement R1 part 1.4.1	in megawatts (MW) for the prior year.	
		The standard will require entities to provide monthly and annual peak	
MOD-017-0.1 R1.2	Requirement R1 part 1.4.2	hour actual demands in MW and Net Energy for Load in gigawatthours	
		(GWh) for the prior year.	
		The standard will require entities to provide monthly peak hour	
MOD-017-0.1 R1.3	Requirement R1 part 1.5.1	forecast demands in MW and Net Energy for Load in GWh for the next	
		two years.	
MOD-017-0.1 R1.4		The standard will require entities to provide peak hour forecast	
	Requirement part R1 part 1.5.2	demands (summer and winter) in MW and annual Net Energy for load	
		in GWh for ten years into the future.	



Standard: MOD-018-0 - Treatment of Nonmember Demand Data and How Uncertainties are Addressed in the Forecasts of Demand and Net **Energy for Load** Transitions to the below Requirement in **Description and Change Justification** Requirement in **Approved Standard New Standard or Other Action** Omitted This requirement serves no direct purpose other than as a bridge to the MOD-018-0 R1 sub-requirements below. This is no longer need now that all registered entities within each Requirement R1 part 1.6 MOD-018-0 R1.1 region is a member of that region. The standard will require entities to provide the assumptions and methods used in the development of aggregated peak demand and Net Requirement R1 part 1.7.1 MOD-018-0 R1.2 Energy for Load forecasts. This is now a part of the data reporting request developed in MOD-018-0 R1.3 Requirement R1 Requirement R1. The standard will require entities to provide the data requested in Requirement R2 MOD-018-0 R2 Requirement R1 parts 1.1 through 1.5.



Standard: MOD-019-0.1 – Reporting of Interruptible Demands and Direct Control Load Management			
Requirement in Approved Standard	Transitions to the below Requirement in New Standard or Other Action	Description and Change Justification	
MOD-019-0.1 R1	Requirements R1 part 1.5.3	The standard will require entities to provide forecasts of Interruptible Load and Direct Control Load Management (DCLM) for at least five years and up to ten years into the future, as requested, for summer and winter peak system conditions.	



Standard: MOD-021-1 – Documentation of the Accounting Methodology for the Effects of Demand-Side Management in Demand and Energy **Forecasts** Transitions to the below Requirement in Requirement in **Description and Change Justification Approved Standard New Standard or Other Action** The standard will require entities to provide the Demand and energy MOD-021-1 R1 Requirements R1 part 1.7.2 effects of Interruptible and Direct Control Load Management. The standard will require entities to provide how DSM measures are MOD-021-1 R2 Requirements R1 part 1.7.3 addressed in the forecasts of its Peak Demand and annual Net Energy for Load. The standard will require entities to provide the requested data by a MOD-021-1 R3 Requirements R1 part 1.2 certain date.