

Primary Frequency Response Sr. Task Force (PFRSTF) Operating Committee Update



Glen Boyle Manager, System Operator Training December 12, 2017

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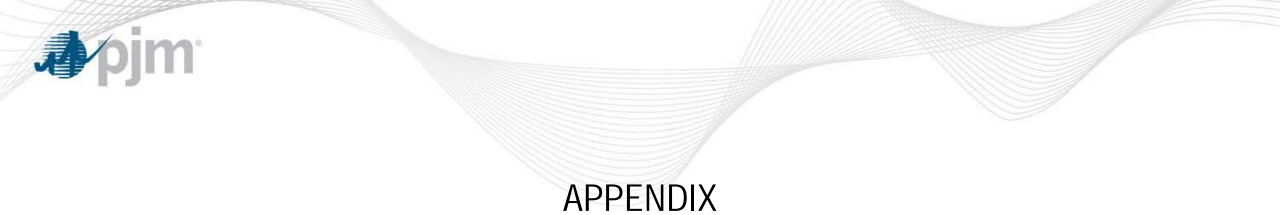
Primary Frequency Response Sr. Task Force

- Last meeting December 1, 2017
- Detailed discussion on solution design components
 - Exception Process
 - Implementation Plan
 - Compensation
 - Performance Measurement
 - PFR during Performance Assessment Intervals
- Next meeting December 20



Primary Frequency Response Sr. Task Force

- Tentative schedule
 - Final proposals at Dec 20 meeting
 - Voting between Dec and Jan meetings
 - MRC
 - Feb First read
 - March Endorsement





Primary Frequency Response Requirement

- Individual resource *capability* requirement to provide PFR
 - Droop not to exceed 5%
 - Deadband not to exceed +/- 36 mHz
 - Consistent with Eastern Interconnection
- Plant level Digital Control Systems (outerloop controls)
 - Utilize locally sensed frequency as input in control systems
 - Digital control systems set up to allow unit to provide PFR
- Governor equivalent Mode of Operation
 - Utilize locally sensed frequency as input in control systems
 - Governor equivalent mode of operation must allow unit to provide PFR



Primary Frequency Response Requirement

- No "Headroom" or "Footroom" requirement
- Applies to all small and large, new and existing resources
- Exceptions
 - Nuclear generation
 - Documented exception process similar to PLS
- Measured individual unit performance during selected frequency events



Primary Frequency Response Compensation

- 2 Possible options
 - Cost of Service structure
 - Similar to Reactive Service (OATT Schedule 2)
 - Resource owner files with FERC for cost recovery
 - Capital investment already included in CONE
 - VOM is included in CP offer