



RPPTF Meeting

PJM Conference & Training Center – Tesla Conference Room

Toll-free call-in number (866) 398-2885, Passcode: 934672

WebEx Details:

<https://pjm.webex.com>

Password: rpp0919pjm

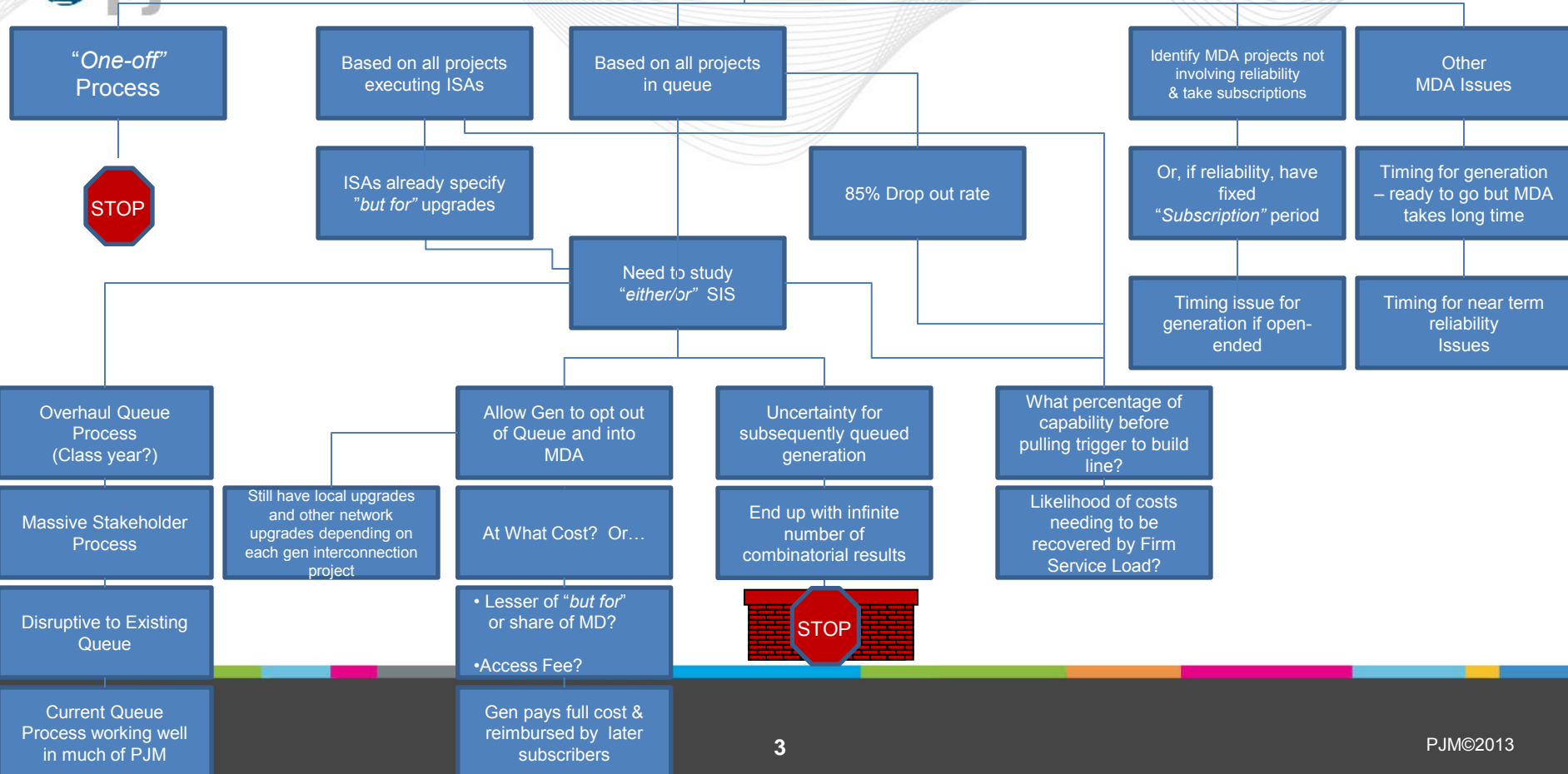
September 19, 2013

9:30 am, Eastern Standard Time



Whiteboard Review of Potential Multi-Driver Approach Impacts of and to Generation Interconnection (GI)

September 19, 2013



- Opportunity to capture stakeholder ideas
- Intent – Continue GI in parallel to MDA Business rules / consideration by MRC / MC
- “*Either/or*” Studies compound by number of generation projects
- Impact to existing (*or alternate?*) Queues
- Aligning timing of GI with RTEP/MDA cycles

- What does generator pay?
 - But-for cost based on SIS without MD project
 - Some reduced amount based on incremental or parallel apportionment (similar to discussion for public policy MD projects)

- Will require triggers or guidelines for when to apply
- Still have to deal with uncertainties for later queued projects
- Timing and risk issues for generator waiting for larger scope project
- Have to deal with cost apportionment
- Have to deal with issue of how much capability needs to be signed up before pulling the trigger
 - Issue of risk to load of paying for unused capability

- Subscription process
 - Should we do periodic analyses to identify potential MD projects targeted to delivering clusters of generation?
 - Need rules to address
 - how a generator moves from SIS upgrades to MD project
 - cost to generator
 - impact to later queued generators
 - Need to address when to fold MD project into other baseline and interconnection analyses (this issue probably applies to MD projects in all cases related to interconnection)

- Who proposes MD projects?
 - Answer: Anyone can
 - Transmission owners may see linkage to other drivers when developing solutions
 - May surface in proposal windows related to other drivers
 - Generation developer may see linkage to other drivers
 - PJM staff may see linkage to other drivers in evaluation analyses

- When do you consider MD project for generator?
 - At Feasibility or SIS stage
 - will make it very difficult to complete studies on time and will delay later queued projects
 - could work if MD project has already been identified for other drivers
 - At Facilities Study stage
 - have to manage timing with pending issuance of ISA
 - still have delay and uncertainty issues for later queued projects