|  |
| --- |
| **Reliability deployment price adder (RTRDPA) ramp.** [IMM: This is a “but for” pricing calculator. What would the system lambda have been “but for” the reliability action taken by ERCOT.] (ERCOT) After ERCOT recalls each group, GTBD shall be adjusted to reflect the restoration of load using a linear curve over the ten hour restoration period. (ERCOT) All ERS interval meters showed return to service by 3 hours after recall on Aug. 13, and by 3.5 hours on Aug. 15. IMM believes the 10 hour ramp is inaccurate.IMM stated that RTRDPA does not account for Self-deployed ERS resources. IMM stated that the market impact for non-self-deployed and 3-hour ramp back was $410M. Just 3-hour ramp back was $83M.IMM believes that ERS is baked into the market. They believe that it is the deployment amount not the contracted amount that should be included in the adder. This could potentially be included in the IMM State of the Market report later this year. Current Action Item: Group coalesced around taking to WMS a report to propose to reduce ramp back to 4 hours from 10 hours.  |
| **Crossover between procurement time periods and calculation of the adder**The adder is only applied to the ramp of contracted resources at the time of recall. No further action planned at this time. |
| **Self-deployment of ERS**Discussion around whether ERCOT is comfortable knowing that the end result will be the total contracted capacity or how the ERS load is dropped incrementally with self-deployment. ERCOT indicated they are comfortable with the end result. Discussion may continue, but no specific action planned at this time.  |
| **Communicating ERS Deployment**ERCOT developing an auto message component that would post to the Operations Messages page/RSS feed when ERS is deployed. Does this require a system change request? ERCOT unsure of the total implementation changes at this time, but will propose improvement once details are worked out. ERCOT does not believe that the knowledge of self-deployed or un-deployed MWs would change the operator action which is required by protocol.  |