

into their respective ACE equations. DS or PT being a point of agreement between the three parties, PJM, other Control Area, and participant. Whether it is DS or PT in this case, it is the removal of a Wind Farm Generator injection to the Grid to send it to another Control Area.

For a Dynamic Schedule, it means it gets counted in the Schedule Bucket, and NERC also requires a estimated Tag to be made in RT.

For a Pseudo Tie, it means it gets counted as an "Actual" with other Real Time Tie values, in which case estimated Tagging is not required.

PJM Settlements are the same for both methods: Dynamic Schedule/Pseudo Tie

For Generation exported out of PJM dynamically (or via pseudo tie), they pay Explicit Congestion and Loss LMP charges relative to the difference between the source generator's LMP and the Sink interface price as it would map to the control area in which the Dynamic is sinking.

For example, assuming the Sink Control area(LGEE) maps to SouthExp, then SouthExp would apply.

Congestion Charge = **RT MW** of Dynamic **as reported to eMTR** * (Sink Congestion LMP(SouthExp) minus Source Congestion LMP of Grand Ridge pnode).

Loss Charge = **RT MW** of Dynamic **as reported to eMTR** * (Sink Loss LMP(SouthExp) minus Source Loss LMP of Grand Ridge pnode).

Operating Reserve Charges would not apply since the unit is not "in" the PJM market, as the DS:PT removes it automatically.

Ancillary Services that apply to Exporting power from PJM would apply: Schedules 9-1, 9-3, 9-FERC, 9-OPSI, 9-6, 9-MMU, 1A, Loss Credit, etc.

Also, pending further information regarding capacity ownership from RPM, there will be associated line items.

IF I have missed anything, Please feel free to comment for the benefit of this discussion.

Thanks!

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