



Pseudo-Tie Balancing Congestion Refund Charge Summary

Sean Flamm
Engineer, Market Settlements Development
Market Settlements Subcommittee
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- New report Pseudo-Tie Balancing Congestion Refund Charge Summary
- Provides details on Pseudo-Tie Balancing Congestion Refund Charge based on PJM and MISO Pseudo-Tie Overlapping Congestion coordination
- Report supports new BLI Pseudo-Tie Balancing Congestion Refund Charge 1216



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5 Report Columns

The following columns will appear in the body of the report:

Online and CSV Column Name	XML Column Name	Column Number	Data Type
Customer ID	CUSTOMER_ID	4000.01	INTEGER
Customer Code	CUSTOMER_CODE	4000.02	VARCHAR2(6)
EPT Interval Ending	EPT_INTERVAL_ENDING	4001.40	VARCHAR2(40) mm/dd/yyyyHH24 format (Displays first interval of the day as hour 0 minute 05 and last interval of the day as hour 24 minute 00)
GMT Interval Ending	GMT_INTERVAL_ENDING	4001.41	VARCHAR2(40) mm/dd/yyyyHH24:MM format Displays first interval of the day in relation to EPT interval as hour 04 minute 05 or hour 05 minute 05 (EDT/EST depending) and last interval of the day as hour 04 minute 00 of the next day or hour 05 minute 00 of the next day (EDT/EST depending)
Unit ID	UNIT_ID	4000.63	NUMBER
Unit Name	UNIT_NAME	4000.64	VARCHAR2(60)
Unit Ownership Share	UNIT_OWNERSHIP_SHARE	3000.80	NUMBER
PNODE Name	PNODE_NAME	4000.19	VARCHAR2(40)
PNODE ID	PNODE_ID	4000.20	NUMBER
Pseudo-Tie Transaction Deviation MW	PSEUDO_TIE_TRANS_DEV_MW	1216.11	NUMBER
Pseudo-Tie Real-Time Congestion Overlap Refund Price (\$)	PSEUDO_TIE_RT_CONG_OVRLP_REF_PRC	1216.12	NUMBER
Pseudo-Tie Balancing Congestion Refund Charge (\$)	PSEUDO_TIE_BAL_CONG_REF_CH	1216.01	NUMBER
Version	VERSION	4000.07	VARCHAR2(12)

8 Supporting Calculations

Pseudo-Tie Balancing Congestion Refund Charge = (Pseudo-Tie Transaction Deviation MW * Pseudo-Tie Real-Time Congestion Overlap Refund Price)/12

$$1216.01 = (1216.11 * 1216.12) / 12$$