

DR 5 minute settlements

DRS

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- DR hourly meters will continue to use hourly data (similar to loads) to determine settlements
 - $CBL - Load = Load\ Reductions$
- Hourly load reductions will be prorated to 5 minute intervals if dispatched in the interval
 - This is similar process used for load
- Make whole will work same way as today
- Still working through detail for BOR charges

5 minute settlement implementation is discussed at MIC

Interval	Dispatched	MW Distribution	LMP	LMP * MW	LMP * MW / 12
1	0	0.000000000	\$ 5.00	\$ -	\$ -
2	0	0.000000000	\$ 10.00	\$ -	\$ -
3	0	0.000000000	\$ 15.00	\$ -	\$ -
4	0	0.000000000	\$ 20.00	\$ -	\$ -
5	0	0.000000000	\$ 25.00	\$ -	\$ -
6	1	20.981142857	\$ 30.00	\$ 629.43	\$ 52.45286
7	1	20.981142857	\$ 35.00	\$ 734.34	\$ 61.19500
8	1	20.981142857	\$ 40.00	\$ 839.25	\$ 69.93714
9	1	20.981142857	\$ 45.00	\$ 944.15	\$ 78.67929
10	1	20.981142857	\$ 50.00	\$ 1,049.06	\$ 87.42143
11	1	20.981142857	\$ 55.00	\$ 1,153.96	\$ 96.16357
12	1	20.981142857	\$ 60.00	\$ 1,258.87	\$ 104.90571
		12.239000000			\$ 550.75500
Reduction MW	12.239				
Average LMP	\$ 45.0000000				
Credit	\$ 550.75500				