

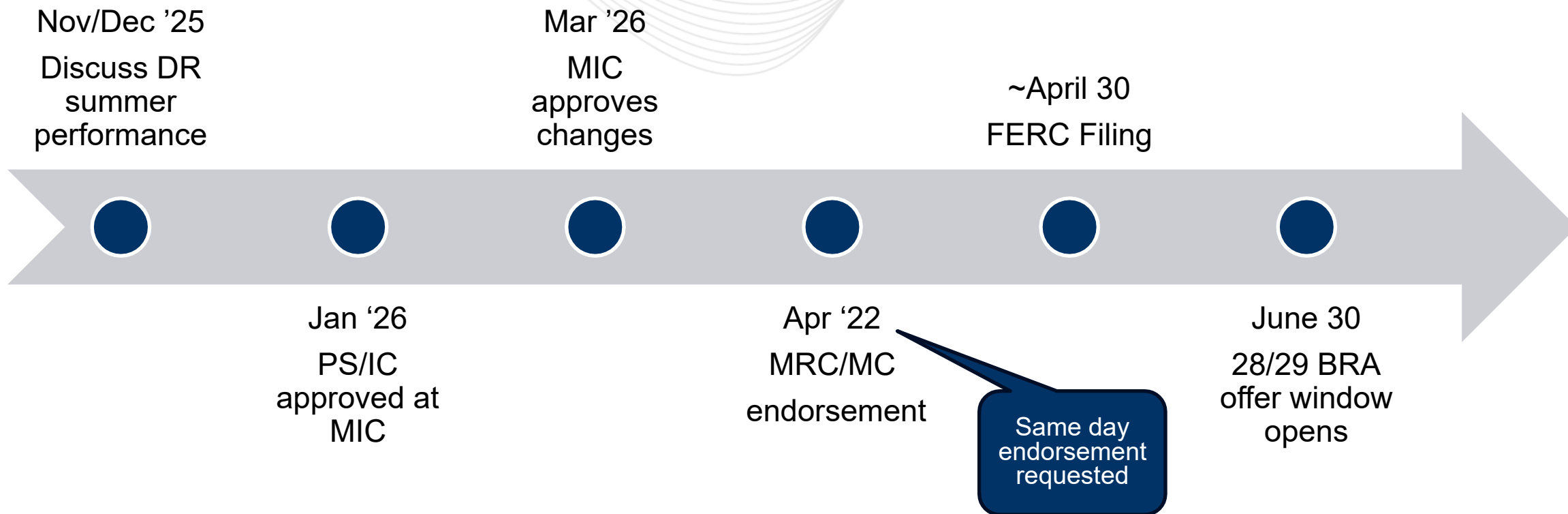


Load Management and PRD performance proposed solution

Pete Langbein

Markets and Reliability Committee

April 22, 2026



97% (near “unanimous”) approved proposed changed over status quo at the MIC

- DR historic performance for large events has been very good
- New rules implemented 2 years ago where DR no longer triggers a PAI and therefore is not assessed an explicit penalty for non-performance.
- DR was dispatched 6 times last summer and once this winter
 - This is the highest number of dispatch days in over 15 years
- DR overall performance in the summer was significantly down
 - Performance down for all days and all hours - did not see any “fatigue”
- DR overall performance for winter event day (1/25/26) was very good

PAI event (Registrations dispatched by PJM)



- + PAI Bonus
- + Energy \$ (strike price)
- + Potential energy cost reduction (depends on retail rate)
- + No Test penalties



PAI penalty
(~\$2,300 MWh, RTO, 27/28
Stop-loss 1.5 BRA LDA price)



Conservative estimated incentive
\$3,725 MWh = \$2,300 (avoided penalty) + \$1,425 (short lead strike price)

Non-PAI event (Registrations dispatched by PJM)



- + Energy \$ (strike price)
- + Potential energy cost reduction (depends on retail rate)
- + Option to substitute event performance for test performance



Conservative estimated incentive
\$1,425 MWh (short lead strike price) or ~62% less than a PAI event

Proposed Change – “an event is an event” (leverage existing PAI rules to motivate better performance)

- All Load Mgt/PRD “events” are subject to a penalty and not required to test when dispatched. Penalty Rate and penalty \$ allocation different for non-PAI event than a PAI event
 - Non-PAI event penalty rate = 50% * PAI penalty rate (~\$1,150 MWh based on 27/28 RTO)
 - Lower rate reflects earlier stage in emergency conditions
 - Expect more non-PAI hours than PAI hours and therefore a lower rate

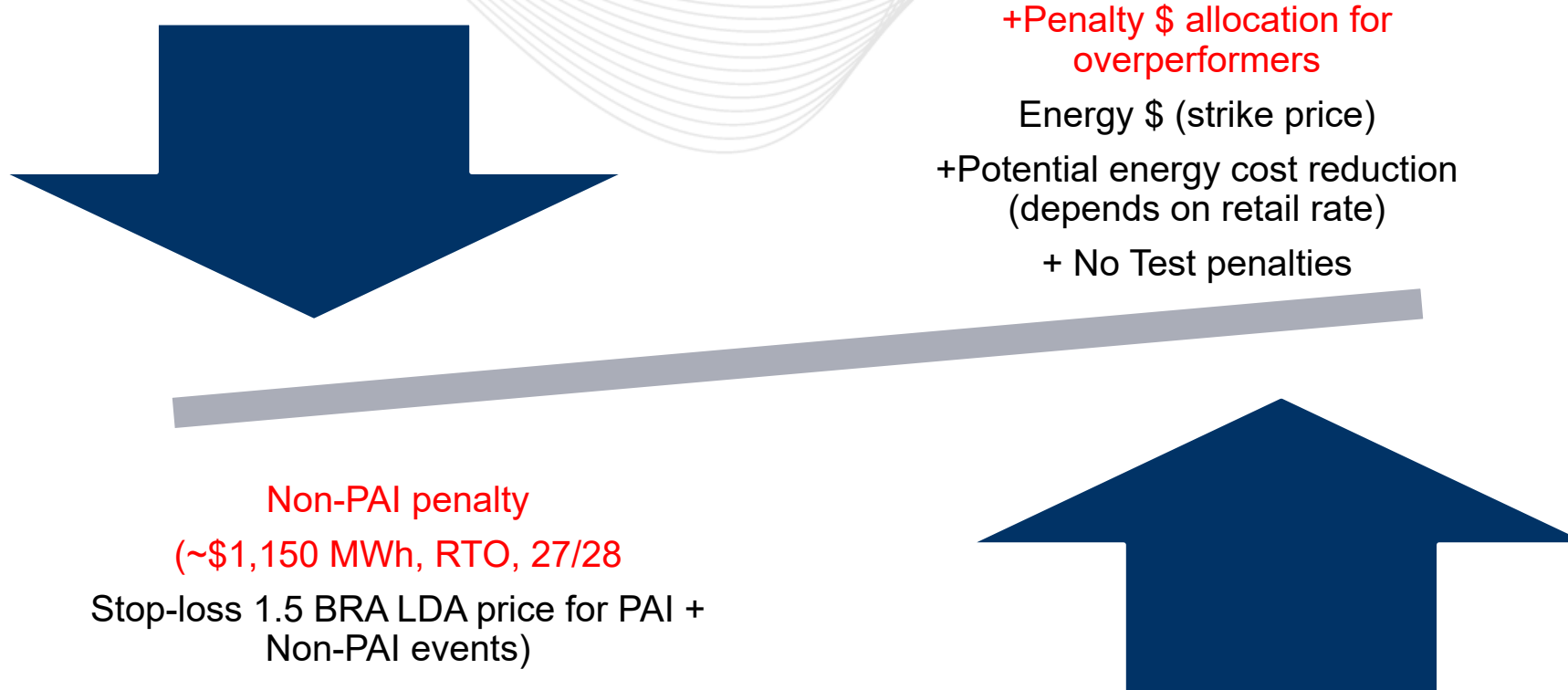
Don't reinvent the wheel – PAI structure already in place for all capacity resources

Proposed Change – “an event is an event” (leverage existing PAI rules to motivate better performance)

- Non-PAI and PAI events subject to same aggregation rules for compliance
- PAI + Non-PAI penalty subject to existing PAI Stop Loss rules
- Penalty \$ collected allocated to CSP overperformers and on a prorata basis to LSEs.
 - If CSP over-performers completely make up for CSP underperformers (overall DR performance across CSPs =>100pct in the interval) then all penalty \$ allocated to CSPs
 - If CSP over-performers offset <100% of CSP under-performer performance, then CSP over-performers only allocated \$ associated with offset, LSE allocated all remaining penalty on prorata basis.

Changes will be effective for the 28/29 DY

Proposed non-PAI event changes *total incentive almost doubled compared to status quo*



Conservative estimated proposed incentive
 $\$2,575 \text{ MWh} = \$1,150 \text{ (avoided penalty)} + \$1,425 \text{ (short lead strike price)} + \text{Penalty \$ allocation for overperformance}$

- A few non substantive items were cleaned up (capitalization, etc.) after the MRC first read – all changes after the MRC first read are highlighted in yellow
- OATT Definitions – added
 - Non-PAI Event
 - Non-Curtailment Charge
- RAA definitions – modified Firm Service Level and Price Responsive Demand
- RAA/Tariff, DD 10A CHARGES FOR NON-PERFORMANCE AND CREDITS FOR PERFORMANCE
 - Include Non-PAI event charges to stop loss
- RAA/Tariff, DD
 - Added 10B CHARGES AND CREDITS FOR CURTAILMENT DURING NON-PAI EVENT

- RAA/Tariff, DD, 11A DEMAND RESOURCES TEST FAILURE CHARGE
 - Modified – Test not required when there is Non-PAI event
- RAA/Tariff, DD-1 PROCEDURES FOR DEMAND RESOURCES AND ENERGY EFFICIENCY
 - Update for Non-PAI event and associated charges
- RAA Schedule 6.1 PRICE RESPONSIVE DEMAND
 - Update for Non-PAI event and associated charges
- RAA SCHEDULE 8.1 FRR
 - Update for Non-PAI event and associated charges
 - Removed “Base Capacity Resources”.
- OATT, DD, 5.5A Capacity Resource Types
 - Include Non-PAI event and cleaned up Summer Only Capacity Resources

- Proposed Non-Performance charge example
- Proposed Non-Performance charge \$ allocation
- Historic performance
- 2026 summer performance
- Peak shaving considerations
- Gen vs DR high level comparison
- Capacity revenue per MWH combinations



Proposed non-performance charge - example

Location	MW (ICAP)	Load Reduction							
		HE12	HE13	HE14	HE15	HE16	HE17	HE18	HE19
A	1.0	1.2	1.0	0.8	1.0	0.8	0.7	0.7	0.6
B	2.0	0.0	1.2	2.0	2.0	2.2	2.0	2.0	1.5
C	3.0	2.0	3.0	3.5	3.0	3.1	0.0	0.0	0.0
Total	6.0	3.2	5.2	6.3	6.0	6.1	2.7	2.7	2.1
Avg Reduction	4.3								
Simple Performance	71%								
Shortfall MW		2.8	0.8	-0.3	0.0	-0.1	3.3	3.3	3.9
PAI penalty rate (\$/mwh)	\$2,300								
Non-PAI penalty rate (\$/mwh)	\$1,150								
Interval Penalty (\$)		\$3,220	\$920	\$0	\$0	\$0	\$3,795	\$3,795	\$4,485
Total Penalty	\$16,215								
ELCC	0.92								
UCAP commitment	5.5								
UCAP Price	\$250	\$100							
UCAP Revenue	\$503,700	\$201,480							
Penalty/Revenue	3%	8%							



Penalty allocation examples

Example 1: Overperformer completely offset underperformer – overall DR performance 100%

ORGID	Penalty MW	Rate	Penalty		
1	50	\$ 1,150.00	\$ 57,500.00		
2	5	\$ 1,150.00	\$ 5,750.00		
3	15	\$ 1,150.00	\$ 17,250.00		
4	20	\$ 1,150.00	\$ 23,000.00		
5	30	\$ 1,150.00	\$ 34,500.00		
	120		\$ 138,000.00		
Org ID	Over-performance MW	Max Allocation Rate	CSP Allocation Cap	Calculated Uncapped Allocation	Actual Allocation
10	15	\$ 1,150.00	\$ 17,250.00	\$ 17,250.00	\$ 17,250.00
11	10	\$ 1,150.00	\$ 11,500.00	\$ 11,500.00	\$ 11,500.00
12	90	\$ 1,150.00	\$ 103,500.00	\$ 103,500.00	\$ 103,500.00
13	5	\$ 1,150.00	\$ 5,750.00	\$ 5,750.00	\$ 5,750.00
	120			Amt Paid to Overperformance	\$ 138,000.00
				Amount Left for LSE Allocation	\$ -

Example 2: Overperformance offsets 50% of underperformance – CSP overperformers & LSEs split penalty \$

ORGID	Penalty MW	Rate	Penalty		
1	50	\$ 1,150.00	\$ 57,500.00		
2	5	\$ 1,150.00	\$ 5,750.00		
3	15	\$ 1,150.00	\$ 17,250.00		
4	20	\$ 1,150.00	\$ 23,000.00		
5	30	\$ 1,150.00	\$ 34,500.00		
	120		\$ 138,000.00		
Org ID	Over-performance MW	Max Allocation Rate	CSP Allocation Cap	Calculated Uncapped Allocation	Actual Allocation
10	15	\$ 1,150.00	\$ 17,250.00	\$ 34,500.00	\$ 17,250.00
11	10	\$ 1,150.00	\$ 11,500.00	\$ 23,000.00	\$ 11,500.00
12	30	\$ 1,150.00	\$ 34,500.00	\$ 69,000.00	\$ 34,500.00
13	5	\$ 1,150.00	\$ 5,750.00	\$ 11,500.00	\$ 5,750.00
	60			Amt Paid to Overperformance	\$ 69,000.00
				Amount Left for LSE Allocation	\$ 69,000.00

Delivery year	Load Management	
	Event performance	Test performance
2012/13	104%	116%
2013/14	94%	129%
2014/15	No Events	144%
2015/16	No Events	134%
2016/17	No Events	153%
2017/18	No Events	163%
2018/19	No Events	146%
2019/20	78%	150%
2020/21	No Events	160%
2021/22	No Events	154%
2022/23	125%	410%
2023/24	No Events*	122%
2024/25	No Events*	103%



June, July and August '25 Load Mgt Event Performance

DR Performance is based on committed ICAP

	6/23/2025	6/24/2025	6/25/2025	7/28/2025	7/29/2025	8/11/2025	Overall
Estimated average hours	7	7	4	5	6	10	
Total Capacity Commitment (MW/ICAP)	1,387	4,053	1,687	571	4,038	226	11,962
Total Capacity Load Reductions (MW/ICAP)	876	2,936	1,041	386	2,607	120	7,966
Total Performance	63%	72%	62%	68%	65%	53%	67%
Total Shortfall	511	1,117	646	185	1,431	105	3,996
CSP Capacity Commitment (MW/ICAP)	1,307	3,504	1,607	491	3,490	226	10,623
CSP Capacity Load Reductions (MW/ICAP)	825	2,241	962	322	1,990	120	6,460
CSP Performance	63%	64%	60%	66%	57%	53%	61%
CSP Shortfall	482	1,263	644	169	1,500	105	4,163
EDC Capacity Commitment (MW/ICAP)	*	549	*	*	549		1,339
EDC Capacity Load Reductions (MW/ICAP)	*	699	*	*	613		1,506
EDC Performance		127%			112%		112%
EDC Shortfall		(150)			(64)		(167)

Notes:

- 1) DR ELCC for 25/26 = 77%
- 2) Capacity commitment has not been reduced for daily deficiency penalties although penalty only applied to one penalty
- 3) Capacity load reduction based on sum of average reduction per registration
- 4) * indicates insufficient number of members to publish information.

- Is it worth it to curtail? If yes, should it be through the wholesale market or self-directed peak saving (PLC)
 - PLC typically based on 5 summer CP days
 - Customer (or their consultant) must forecast peak days – potentially need to curtail ~10 summer days for 3 hours a day.
- Minimize the timing between the event and the incentive and/or penalty and associated billing.
- Performance compliance aggregation helps diversify risk across the dispatched customers

Item	Gen	DR
Capacity Market	Must offer requirement subject to price mitigation (e.g.: MOPR/MSOC)	Price based offers
Capacity accreditation	ICAP * class ELCC * Performance adjustment factor, CIR cap	Summer and winter ICAP * class ELCC
Energy Market	Cost based must offer requirement based on ICAP. Ability to request outages	Dispatched when expected to be short on reserves, Price based energy offers. Outages in very limited circumstances.
“Non-PAI” compliance impact	No revenue from Energy market when prices are high, future UCAP derate, imbalance penalty (BOR, DA vs RT delta)	Continue with primary business objective (\$) but forgo energy revenue incentive to offset cost
Compliance	UCAP by resource/unit	ICAP, ability to aggregate performance (RTO or MAD)

Market rule differences are by design
DR only required to reduce load when needed but expected to fully respond



Total Capacity Revenue (\$/MWh) based on capacity prices and dispatch hours

ELCC		92%											
		Dispatch Hours											
		0	5	10	20	30	40	50	60	70	80	90	100
Price (\$/ MW-day UCAP)	\$50	\$16,790	\$3,358	\$1,679	\$840	\$560	\$420	\$336	\$280	\$240	\$210	\$187	\$168
	\$100	\$33,580	\$6,716	\$3,358	\$1,679	\$1,119	\$840	\$672	\$560	\$480	\$420	\$373	\$336
	\$150	\$50,370	\$10,074	\$5,037	\$2,519	\$1,679	\$1,259	\$1,007	\$840	\$720	\$630	\$560	\$504
	\$200	\$67,160	\$13,432	\$6,716	\$3,358	\$2,239	\$1,679	\$1,343	\$1,119	\$959	\$840	\$746	\$672
	\$250	\$83,950	\$16,790	\$8,395	\$4,198	\$2,798	\$2,099	\$1,679	\$1,399	\$1,199	\$1,049	\$933	\$840
	\$300	\$100,740	\$20,148	\$10,074	\$5,037	\$3,358	\$2,519	\$2,015	\$1,679	\$1,439	\$1,259	\$1,119	\$1,007
	\$350	\$117,530	\$23,506	\$11,753	\$5,877	\$3,918	\$2,938	\$2,351	\$1,959	\$1,679	\$1,469	\$1,306	\$1,175
	\$400	\$134,320	\$26,864	\$13,432	\$6,716	\$4,477	\$3,358	\$2,686	\$2,239	\$1,919	\$1,679	\$1,492	\$1,343



Estimated Customer Capacity Revenue (\$/MWh) based on capacity prices and dispatch hours to reduce capacity cost - low case

		Customer share of savings											
		50%											
		Dispatch Hours											
		0	5	10	20	30	40	50	60	70	80	90	100
Price (\$/ MW-day UCAP)	\$50	\$8,395	\$1,679	\$840	\$420	\$280	\$210	\$168	\$140	\$120	\$105	\$93	\$84
	\$100	\$16,790	\$3,358	\$1,679	\$840	\$560	\$420	\$336	\$280	\$240	\$210	\$187	\$168
	\$150	\$25,185	\$5,037	\$2,519	\$1,259	\$840	\$630	\$504	\$420	\$360	\$315	\$280	\$252
	\$200	\$33,580	\$6,716	\$3,358	\$1,679	\$1,119	\$840	\$672	\$560	\$480	\$420	\$373	\$336
	\$250	\$41,975	\$8,395	\$4,198	\$2,099	\$1,399	\$1,049	\$840	\$700	\$600	\$525	\$466	\$420
	\$300	\$50,370	\$10,074	\$5,037	\$2,519	\$1,679	\$1,259	\$1,007	\$840	\$720	\$630	\$560	\$504
	\$350	\$58,765	\$11,753	\$5,877	\$2,938	\$1,959	\$1,469	\$1,175	\$979	\$840	\$735	\$653	\$588
	\$400	\$67,160	\$13,432	\$6,716	\$3,358	\$2,239	\$1,679	\$1,343	\$1,119	\$959	\$840	\$746	\$672

In the low case, a customer may reduce 50% of their capacity cost which equates to \$1,399 MWh if the Capacity Price is \$250 MW-day and they successfully reduce load for 30 hours



Estimated Customer Capacity Revenue (\$/MWh) based on capacity prices and dispatch hours to reduce capacity cost - high case

		Customer share of savings											
		90%											
		Dispatch Hours											
		0	5	10	20	30	40	50	60	70	80	90	100
Price (\$/ MW-day UCAP)	\$50	\$15,111	\$3,022	\$1,511	\$756	\$504	\$378	\$302	\$252	\$216	\$189	\$168	\$151
	\$100	\$30,222	\$6,044	\$3,022	\$1,511	\$1,007	\$756	\$604	\$504	\$432	\$378	\$336	\$302
	\$150	\$45,333	\$9,067	\$4,533	\$2,267	\$1,511	\$1,133	\$907	\$756	\$648	\$567	\$504	\$453
	\$200	\$60,444	\$12,089	\$6,044	\$3,022	\$2,015	\$1,511	\$1,209	\$1,007	\$863	\$756	\$672	\$604
	\$250	\$75,555	\$15,111	\$7,556	\$3,778	\$2,519	\$1,889	\$1,511	\$1,259	\$1,079	\$944	\$840	\$756
	\$300	\$90,666	\$18,133	\$9,067	\$4,533	\$3,022	\$2,267	\$1,813	\$1,511	\$1,295	\$1,133	\$1,007	\$907
	\$350	\$105,777	\$21,155	\$10,578	\$5,289	\$3,526	\$2,644	\$2,116	\$1,763	\$1,511	\$1,322	\$1,175	\$1,058
	\$400	\$120,888	\$24,178	\$12,089	\$6,044	\$4,030	\$3,022	\$2,418	\$2,015	\$1,727	\$1,511	\$1,343	\$1,209

In the high case, a customer may reduce 90% of their capacity cost which equates to \$2,519 MWh if the Capacity Price is \$250 MW-day and they successfully reduce load for 30 hours

SME/Presenter:
Pete Langbein



Load Management and PRD performance

Member Hotline

(610) 666 – 8980

(866) 400 – 8980

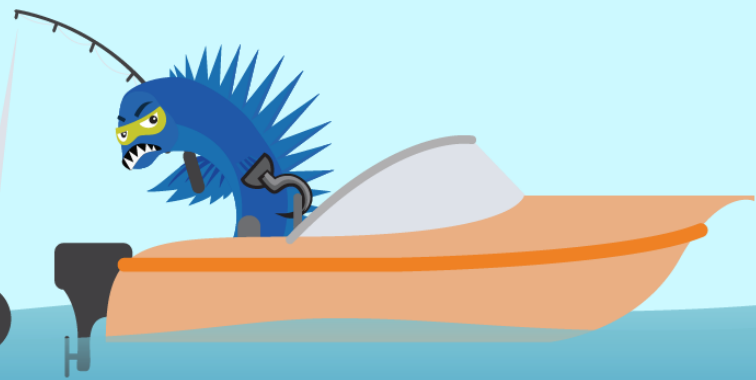
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