2024 Resource Adequacy Availability Incentive Mechanism (RAAIM) Report																								
		24-Jan 2		24-Feb	24-Feb 24-Mar			24-Apr		24-May		24-Jun		24-Jul		24-Aug		24-Sep		24-Oct		24-Nov		24-Dec
Generic RA and CPM																								
Average Actual Availability		97.52%		96.90%		96.65%		96.64%		97.21%		96.15%		96.18%		96.03%		96.96%		97.49%		96.64%		96.78%
Non-Availability Charges Assessed	\$	1,167,836	\$	1,171,245	\$	3,216,956	\$	1,385,645	\$	1,195,348	\$	2,738,114	\$	2,618,778	\$	2,836,332 \$;	1,791,646	\$	1,340,823	\$	2,137,674	\$	1,912,987
Incentive Payments Paid	\$	(1,167,836)	\$	(1,166,270)	\$	(1,100,102)	\$	(1,033,164)	\$	(1,481,763)	\$	(2,082,890)	\$	(2,059,433)	\$	(1,999,731) \$;	(2,159,505)	\$	(1,549,390)	\$	(1,415,838)	\$	(1,409,198)
Flex RA and CPM																								
Average Actual Availability		94.71%		96.03%		94.33%		94.31%		97.63%		96.38%		94.51%		95.65%		95.92%		96.22%		95.96%		96.6%
Non-Availability Charges Assessed	\$	3,279,624	\$	2,661,433	\$	4,904,700	\$	5,110,858	\$	3,138,021	\$	3,922,341	\$	4,483,280	\$	5,032,116 \$;	3,607,237	\$	2,900,400	\$	2,943,762	\$	4,474,754
Incentive Payments Paid	\$	(1,098,466)	\$	(1,479,894)	\$	(1,192,503)	\$	(1,142,099)	\$	(1,561,148)	\$	(1,787,070)	\$	(1,884,093)	\$	(2,222,514) \$;	(1,758,049)	\$	(1,776,320)	\$	(1,521,046)	\$	(1,825,840)

The average actual availability are for availability assessment hours (AAH) where resources are assessed RAAIM, not all hours of the day.

Average actual availability is computed as % of monthly availability to monthly obligation per resource, then weighted by MW of availability to get average across all resources.

The values for charges and payments reflect settlement statements that have been produced as of May 2025 but the final values may change based on further recalculation settlement statements.