

**IRM 2025-2026 Final Base Case Parametric Results (as of 11/06/2024)**

Material Changes						
Number	Adjustment Type	Description	Impact on Margins			
			NYCA	NYC	LI	LHV
		IRM 2025-2026 Preliminary Base Case	<b>23.6</b>	<b>76.0</b>	<b>102.5</b>	<b>87.5</b>
1	A-K	SCR MW Update (Enhanced SCR Modeling)	0.53	0.24	-0.20	0.19
2	A-K	Updated UDR Elections	0.30	-0.42	5.09	-0.46
3	A-F	FBC: New Generator/Existing Unit Rerate Screening	-0.23	0.00	0.00	0.00
4	G-K	Topology Update	-0.29	-0.39	-0.54	-0.42
5	A-K	Fall Load Forecast	0.26	0.93	-0.74	0.19
6	A-K	EOP Update: Voltage Reduction	0.27	0.19	0.26	0.20
7						
8						
9						
10						
11						
12						
13						
14						
		Sum of Material Changes	0.84	0.56	3.86	-0.30
		Non Material Changes	0.06	0.02	0.03	0.02
		<b>Final Base Case Parametric Results **</b>	<b>24.50</b>	<b>76.56</b>	<b>106.41</b>	<b>87.27</b>

**\*\* The LCR values reported are neither Tan 45 results nor LCR Optimizer results. The actual LCRs will be determined and approved by the NYISO's Operating Committee (anticipated to occur in January 2025) based upon the EC approved IRM and database model with modifications pursuant to Market Services Tariff Section 5.11.**

Non-Material Changes (Less than 0.05% delta on IRM)						
Number	Adjustment Type	Description	Impact on Margins			
			NYCA	NYC	LI	LHV
1	A-K	EOP Update: Voluntary Curtailment and Public Appeals	0.02	0.01	0.02	0.01
2	A-K	DSM Shapes Update	0.02	-0.01	-0.01	-0.01
3	A-K	Standard Error - Replication Increase	0.02	0.02	0.03	0.02
4						
5						
6						
7						
8						
9						
		Sum of Non-Material Changes	0.06	0.02	0.03	0.02