Summary of Reconciliation Factors & Default Peak Load Shares Used in Customer Peak Load Share Allocation

Capacity Peak Load Share: Effective Jun 1, 2025 - May 31, 2026 Transmission Peak Load Share: Effective Jan 1, 2025 - Dec 31, 2025

JCP&L

Capacity	Peak Date	HE EPT
Peak 1:	6/21/2024	18:00
Peak 2:	7/15/2024	18:00
Peak 3:	7/16/2024	18:00
Peak 4:	8/1/2024	18:00
Peak 5:	8/28/2024	18:00
Single Recon Factor	1.0309	
Transmission	Peak Date	HE EPT
Peak 1:	7/16/2024	18:00
Peak 2:	6/21/2024	18:00
Peak 3:	7/9/2024	18:00
Peak 4:	7/15/2024	18:00
	8/1/2024	17:00
Peak 5:	0/1/2024	17.00

Class Profile Default Peak Load Share	Capacity	Transmission
GPC	523.79070	525.91530
GPI	478.91830	484.86680
GSCL	122.17360	123.16760
GSCM	10.33690	10.56020
GSCS	4.76430	4.79450
GSIL	100.72590	102.51700
GSIS	16.86720	17.36200
GSTC	373.83110	381.24690
GSTI	338.61220	338.80310
GTC	1454.46780	1478.87280
GTI	1768.35290	1778.54230
OLM	0.00001	0.00001
OLS	0.00001	0.00001
RSHT	2.71190	2.70040
RSNH	3.52830	3.53120
RTHT	2.78330	2.78980
RTNH	3.90030	3.89910
TL	0.75510	0.75250

Weather normalization reconciliation factor is a constant used to scale the customer data which is based on "as-metered" customer data compared to the zonal peak load used by PJM to determine the zonal peak target.

Default Peak Load Shares are an average of the individual customer peak load shares in each profile group and are used for any new customers in the current year.