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

Capacity Peak Load Share: Effective Jun 1, 2026 - May 31, 2027 Transmission Peak Load Share: Effective Jan 1, 2026 - Dec 31, 2026

ATSI - PP

Capacity	Peak Date	HE EPT
Peak 1:	6/23/2025	18:00
Peak 2:	6/24/2025	18:00
Peak 3:	6/25/2025	15:00
Peak 4:	7/28/2025	18:00
Peak 5:	7/29/2025	18:00
Single Recon Factor	0.9487	
Transmission	Peak Date	HE EPT
Peak 1:	6/24/2025	16:00
	-11	10.00
Peak 2:	6/23/2025	18:00
Peak 2: Peak 3:		
	6/23/2025	18:00
Peak 3:	6/23/2025 7/24/2025	18:00 19:00

Class Profile Default Peak Load Share	Capacity	Transmission
C1	125.55120	131.13000
C2	11.75920	11.90340
C3	21.55310	21.28540
CG	4.58250	4.56850
СН	125.36850	128.04220
CS	3.53470	3.06260
RG	2.84360	2.74770
RH	2.88260	2.78200
RS	3.26310	3.16120
SL	0.01810	0.01810
TL	0.48120	0.47720

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.