

ELCC Class	2024/2025
Onshore Wind	21%
Offshore Wind	47%
Solar Fixed Panel	33%
Solar Tracking Panel	50%
4-hr Storage	92%
6-hr Storage	100%
8-hr Storage	100%
10-hr Storage	100%
Solar Hybrid Open Loop - Storage Component	75%
Solar Hybrid Closed Loop - Storage Component	68%
Hydro Intermittent	36%
Landfill Gas Intermittent	61%
Hydro with Non-Pumped Storage*	95%

ELCC Class Ratings for 2024/2025

* PJM performs an ELCC analysis for each individual unit in this class. The value shown in the table is a representative value provided for informational purposes