



PJM Interconnection
Zonal Weather Standards For Normalizing Weather Sensitive Energy Efficiency
Demand Reduction in Summer and Winter

Zone	Summer WTHI	Winter WWP
AE	82.9	18.9
AEP	81.3	16.5
APS	81.1	15.1
ATSI	80.7	12.5
BGE	83.3	20.0
COMED	81.5	13.7
DAYTON	81.6	13.5
DEOK	82.3	17.9
DLCo	80.5	13.2
DOM	83.1	24.6
DPL	82.6	20.1
EKPC	82.3	20.4
JCPL	82.5	17.8
METED	82.3	18.3
PECO	82.8	19.9
PENLC	80.5	13.9
PEPCO	83.8	22.5
PL	81.4	15.2
PS	82.6	17.4
RECO	82.6	16.7
UGI	80.4	12.7

Notes:

WTHI - Weighted Temperature Humidity Index

WWP - Winter Weather Parameter (Wind speed-adjusted Temperature)

Zonal WTHI Standard = Mean of Zonal WTHI values on days PJM peak load occurred in 1998-2020 summers.

Zonal WWP Standard = Mean of Zonal WWP values at hours PJM peak load occurred in 1997/98-2019/20 winters.