



PJM Interconnection
Weather Standards For Use in Load Management Certification
and Energy Efficiency Measurement if Applicable

Zone	WTHI
AE	83.4
AEP	81.6
APS	81.3
ATSI	80.6
BGE	83.4
COMED	80.8
DAYTON	81.6
DEOK	82.2
DLC _o	80.7
DOM	83.6
DPL	82.9
JCPL	83.0
METED	82.6
PECO	83.2
PENLC	80.7
PEPCO	83.9
PL	81.8
PS	83.1
RECO	83.1
UGI	80.5

Notes:

WTHI - Weighted Temperature Humidity Index

WTHI values are coincident with PJM RTO peak hour.

WTHI calculated as average of values from 1998 - 2011.

Weather standards are to be used in conjunction with per-participant impact estimates to set the Load Management value of Direct Load Control programs, and for Energy Efficiency programs, as needed.