

**Year 2014**  
**Weather Normalization Adjustment Factors**

	Case No.	eDocket Document Number	Page #	2014 Actual Retail Sales MWh	2014 Weather Normalized Retail Sales MWh	2014 Weather Normalization Adjustment Factor
<b>Consumers Energy</b>	U-16087	<a href="#">0016</a>	2 of 19	37,233,267	37,248,655	1.0004
<b>DTE Electric</b>	U-16088	<a href="#">0016</a>	3 of 57	47,233,753	47,491,217	1.0055
<b>Indiana Michigan</b>	U-16090	<a href="#">0012</a>	2 of 4	2,854,871	2,828,387	0.9907
<b>Upper Peninsula Power</b>	U-16092	<a href="#">0015</a>	2 of 2	773,577	770,127	0.9955
<b>Wisconsin Electric</b>	U-16094	<a href="#">0016</a>	2 of 2	2,824,050	2,824,050	1

For AESs serving customers in multiple utility service territories, multiply the portion of sales in each service territory by that utility's weather normalization adjustment factor. The 2014 weather normalization adjustment factor should be applied to 2014 retail sales. Weather Normalized 2014 retail sales are used to determine the number of RECs needed for 2015 compliance.

Data compiled by MPSC Staff on February 27, 2015.