## MIDWEST ELECTRICITY RATES

- Wisconsin had the Lowest rates in the Midwest 25 years ago. 1
- Wisconsin <u>now has the 3<sup>rd</sup> Highest</u> Industrial electricity rates in the Midwest <u>and 2<sup>ND</sup> Highest Residential rates.</u>
- Wisconsin electricity rates **EXCEED Midwest and US Averages**.

\/= 4 D = 2 C = :=			
	E, DECEMBER 2024	4	
CENTS PER K	ΝH		
	RESIDENTIAL		INDUSTRIAL
MICHIGAN	19.29	ILLINOIS	9.16
WISCONSIN	17.22	MINNESOTA	9.14
OHIO	16.07	WISCONSIN	8.52
ILLINOIS	15.92	S. DAKOTA	8.40
MINNESOTA	15.42	MICHIGAN	8.27
INDIANA	14.84	INDIANA	7.99
KANSAS	14.22	MISSOURI	7.90
IOWA	13.55	KANSAS	7.67
S. DAKOTA	13.03	NEBRASKA	7.53
MISSOURI	12.91	N. DAKOTA	7.39
NEBRASKA	11.74	OHIO	7.16
N. DAKOTA	11.49	IOWA	6.85
MIDWEST	14.64		8.00
	-		
US	16.48		8.15



Todd Stuart, Executive Director, Wisconsin Industrial Energy Group 608-441-5740 tstuart@wieg.org

<sup>&</sup>lt;sup>1</sup> See Table 4-01, "Average Electricity Prices in the Midwest and US," <u>Strategic Energy Assessment Final Report</u>, Public Service Commission of Wisconsin, 05-ES-101, December 2002.