ENERGY, POWER AND CONTROL

BY THE NUMBERS

900+ COMPANIES

100K+ INDUSTRY JOBS

$38 BILLION ANNUAL SALES

832 MECHANICAL ENGINEERS

630 ELECTRICAL ENGINEERS

WISCONSIN EXPORTED $2 BILLION WORTH OF ELECTRICAL MACHINERY IN 2018.

$2.6 BILLION

205 COMPANIES

241,000 HOMES

Wisconsin’s hydropower capacity powers the equivalent of 241,000 homes, and its wind power capacity the equivalent of 173,000 homes.

Source: renewwisconsin.org

Source: Educational completions were derived by adding CIP codes 14.19 and 15.08 to obtain 816 completions in mechanical engineering. CIP codes 14.10 and 15.03 were used to derive the 586 completions for electrical engineering. National Center for Education Statistics, IPEDS Database 2017

Source: Infogroup, 2018

Source: Midwest Energy Research Consortium

Source: QCEW Employees – EMSI 2018.4 Class of Worker, 2015

Source: U.S. Census Bureau Foreign Trade Division data via WISERTrade

Source: U.S. Census Bureau Foreign Trade Division data via WISERTrade

Source: U.S. Census Bureau Foreign Trade Division data via WISERTrade

More than 200 solar companies in Wisconsin are helping to create and implement new technologies that draw upon the sun’s boundless energy.

Source: renewwisconsin.org
With the Energy Innovation Center, M-WERC will establish a fully integrated ecosystem for companies, individuals, and a variety of economic development and academic organizations that will catalyze energy, power and control technology and industry development. This organization was founded to support and build on our region’s energy, power and control industry cluster, and the center will focus on supporting and growing companies to fill industry gaps.

Alan Perlstein
Executive Director and CEO
Mid-West Energy Research Consortium (M-WERC)