



ENERGY, POWER, AND CONTROLS *BY THE NUMBERS*



Nearly

8,000

industry companies

Lightcast 2025 Q4 Dataset



\$47 BILLION
in annual sales

Lightcast 2025 Q4 Dataset



122,000+
industry jobs

Lightcast 2025 Q4 Dataset

A HIGHLY SKILLED WORKFORCE



#1 IN THE U.S.

for manufacturing
employment per capita

Lightcast 2025 Q4 Dataset



66,000+

engineering graduates from
across the Midwest per year,
including 4,500+ from Wisconsin

U.S. NCES IPEDS



Wisconsin has secured

\$300M+

in clean energy funding
since 2021, powering solar, EV
charging, batteries, and more.

*Wisconsin DOT, Wisconsin PSC,
WEDC*



2.11GW

combined net summer capacity of

**SOLAR VOLTAIC
GENERATORS**

U.S. Energy Information Administration



800+

publicly accessible
charging stations with
2,000+ CHARGING PORTS
for electric vehicles²

*U.S. Department of Alternative
Fuel Data Center*



Photo Courtesy of Organic Valley

INDUSTRY STRONG. TECHNOLOGY SMART. FUTURE READY.

“ Innovation drives everything we do at Yaskawa, and Wisconsin provides the environment and partnership to power it. Through our work with WEDC and state and local leaders, we’re building a campus energized by advanced engineering, robotics assembly, and motion control manufacturing—high-skill, high-wage careers that fuel innovation and strengthen Wisconsin’s leadership in advanced manufacturing.”

MIKE KNAPEK

President and CEO
Yaskawa America Inc.

Visit wedc.org to learn more.

LOOK FORWARD ➤

WISCONSIN
ECONOMIC DEVELOPMENT