Wisconsin was the first state to recognize Earth Day, and remains committed to clean energy.

# WISCONSIN: A HUB FOR ELECTRIC VEHICLE MANUFACTURING

AND TECHNOLOGY DEVELOPMENT

Companies in the electric vehicle (EV) industry and supporting the electrification transition will find a welcoming, innovative, and collaborative home base in Wisconsin. Our tax structure, competitive incentives, and renewable energy programs are compelling for business relocation and expansion.

### WISCONSIN OFFERS UNPARALLELED BENEFITS THAT SUPPORT THE ELECTRIFICATION TRANSITION.

Collaboration is core to our DNA, as demonstrated by these state and regional efforts that promote the adoption of EVs.







MEMBER OF THE
REGIONAL ELECTRIC
VEHICLE (REV)
MIDWEST COALITION

Committed to increasing EV adoption

**& CLEAN ENERGY** 





Creating an EV circuit around Lake Michigan

WISCONSIN DEPARTMENT OF TRANSPORTATION EV INFRASTRUCTURE RESOURCES





As the first state to develop a technical college system, Wisconsin has more than 100 years' experience training our workforce to meet industry demands.

#### WISCONSIN WORKFORCE RISES ABOVE THE NATIONAL AVERAGE

Driving our well-qualified workforce is Wisconsin's world-renowned education system that awarded more than 95,000 degrees and certificates last year. With more than 500,000 post-secondary students enrolled in 2024, Wisconsin gives businesses access to a strong, skilled, and sophisticated workforce.

Source: Reporting from the UW System, WAICU, and WTCS

## 2ND HIGHEST CONCENTRATION

of experienced manufacturing workers in the U.S.

Source: Lightcast 2024 Q4 Dataset

3-4 TIMES
HIGHER EMPLOYMENT
CONCENTRATION
IN CRITICAL EV
INDUSTRY SECTORS

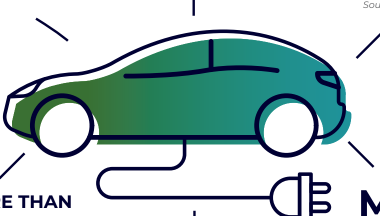
than competing states

Source: Lightcast 2024 Q4 Dataset

#### WISCONSIN RANKS HIGHER THAN THE NATIONAL AVERAGE IN KEY EV JOB CATEGORIES

including electrical engineers, industrial engineers, and computer programmers.

Source: Lightcast 2024 Q4 Dataset



## \$1.7 BILLION PER YEAR ON RESEARCH.

the University of Wisconsin-Madison ranks sixth in research expenditures in the U.S.

Source: National Center for Education Statistics Higher Education Research & Development Survey **5.000** 

engineering degrees and certificates awarded across Wisconsin in 2023

Source: U.S. NCES IPEDS

#### MADISON

RANKS 3RD IN THE U.S.
AMONG MIDSIZE METRO AREAS
WITH THE MOST TECHNOLOGY
JOBS PER CAPITA

than competing states

Source: Spanning Industry Research





ARE WORKING TOGETHER ON THE NEXT GENERATION OF ELECTRIFICATION

As world-leading research institutions, the University of Wisconsin-Madison and University of Wisconsin-Milwaukee are advancing the next generation of energy production, storage and delivery, including battery efficiency, hydrogen fuel cells, fusion energy, and other forms of alternative energy.

- >> Wisconsin Electric Machines and Power Electronics Consortium Internationally renowned power electronics and electric machines research group located at UW-Madison with industryleading members advancing EV including Ford, GM, Boeing, and Harley-Davidson.
- >> Traffic Operations and Safety Laboratory UW-Madison is one of 10 U.S. Department of Transportation – designated proving grounds for driverless cars and trucks.
- >> Wisconsin Energy Institute (WEI) focuses on electricity systems, transportation, and fuels that together account for more than two-thirds of total U.S. energy use.
- >> The Center for Sustainable Electrical Energy Systems at UW-Milwaukee is exploring methods to make electric power systems more sustainable, cost-effective, and secure through research on energy storage, microgrid systems, and renewable energy sources.

#### INDUSTRY LEADERS IN ENERGY, ELECTRIFICATION, AND TRANSPORTATION























+1.608.210.6700 wedc.org/contact

**LOOK FORWARD** >