

ECONOMY OF THE FUTURE

Electric Vehicles

AUTOMOTIVE EXPERTISE

ENERGY STORAGE INNOVATION

ENERGY TALENT PIPELINE

DRIVING TOWARD A CLEANER FUTURE.

As demand for electric vehicles and clean energy increases, Indiana is working to meet the demand for next-generation energy systems. Our access to world-class research universities, a highly trained workforce and a business-friendly environment keeps Indiana at the forefront of this competitive, global market.

INDIANA RANKS
2ND IN THE NATION FOR
**AUTOMOTIVE
PRODUCTION**
(Center for Automotive Research)

THE FUTURE OF ENERGY & ENERGY STORAGE

Indiana has a long history at the intersection of the advanced energy storage sector and mobility, particularly in electric and hybrid vehicle technology development.

Our state supports the future of energy and energy storage through collaboration with innovative partners around the world.

- ▶ Stellantis, one of the world's leading automakers, plans to invest more than \$6.3 billion in two EV battery plants in Kokomo. These locations are part of the StarPlus Energy joint venture between Stellantis and Samsung SDI and expect to employ 2,800 skilled workers.
- ▶ General Motors will expand its 2.7 million square foot Marion Metal Center campus, adding an additional 6,000 square feet to support their plan to build one million EVs by 2025.
- ▶ Indiana's partnership with Avalanche Andretti Formula E amplifies the state's leadership at the intersection of battery technology, automotive manufacturing and racing.
- ▶ Indiana is home to The Battery Innovation Center, an industry leading nonprofit focused on the rapid development, testing and validation, training, and commercialization of safe, reliable, high performance, and lighter-weight energy storage systems for commercial and defense customers.
- ▶ Indiana is one of the first states to convene a bi-partisan Electric Vehicle Product Commission. Representatives from industry, local leaders, and research partners work closely with the IEDC to create smart strategies for the next generation of vehicles.



ECONOMY OF THE FUTURE

Electric Vehicles

THE NEXT GENERATION OF ENERGY TALENT

As demand for electric vehicles and clean energy increases, Indiana is working to meet the demand for next-generation energy systems. Our access to world-class research universities, a highly trained workforce and a business-friendly environment keeps Indiana at the forefront of this competitive, global market.

- ▶ Purdue University is ranked the number one school in the US for graduates with degrees relevant to EV/battery manufacturing. EV oriented training labs continue to grow and equip Indiana's workforce in both university and credentialing programs.
- ▶ Approximately 240,000 Hoosiers across the state are employed in industries related to EV/battery manufacturing, including automotive, electrical and electronic manufacturing.
- ▶ More than 120,000 workers across Indiana have already received next-generation energy systems training.

ONE CONNECTED LOCATION

5 MAJOR OEM
ASSEMBLY PLANTS

ONE THIRD
OF THE U.S. POPULATION IS
WITHIN AN 8-HOUR DRIVE

QUICK
ACCESS TO TOP-RATED AIRPORTS &
AIR-BOUND DISTRIBUTION HUBS

2+1 TWO RIVER PORTS AND ONE
DEEPWATER PORT IN LAKE MICHIGAN,
LINKING INDIANA'S FACTORIES TO THE
GLOBAL SUPPLY CHAIN

A TOP-RANKED BUSINESS ENVIRONMENT

- ▶ A business-friendly environment with low labor costs, low tax rates, pro-business policies and generous investment incentives
- ▶ No additional governmental regulations and minimal backlog, leading to a highly advantageous speed to market
- ▶ A track record of industry leaders expanding or relocating to Indiana
- ▶ An approachable team committed to both your success and our ambitious strategy to advance, accelerate and support Indiana becoming a leading state in the EV industry