ILLINOIS Leading the EV Revolution







Illinois' unrivaled infrastructure, workforce and reputation as an economic hub make it an EV industry partner of choice

Businesses that invest in Illinois benefit from its many assets



Highly qualified workforce

1st in Midwest for productivity

Top 10 talent producer for engineering, computer science, and precision production



\$1T GDP in 2022 4th in US for most Fortune 500 headquarters



Thriving auto industry

1000+ businesses across auto supply chain

100+ EV and ICE assembly plants within 500 miles of Illinois



Robust logistics networks

2nd in US for freight by rail

3rd in US for most miles of interstate highways



Clean, reliable power2nd in US for total production of renewable/low-carbon energy

3rd in US for power reliability



Cutting-edge R&D
Federal Labs in Illinois, including Argonne and Fermilab
8th in US for higher ed. R&D spend in science and engineering

Illinois is home to some of the world's most innovative players across the EV ecosystem

Legacy manufacturers









Recent investors

① LION ELECTRIC







Battery start-ups

ANOVION









We went from an empty shell of a building here in Joliet to manufacturing our first made in America zero-emission school bus in roughly 18 months.

- Eric Pansegrau, General Manager of Lion's Joliet manufacturing facility

Illinois is investing heavily to become the best state for EV and other clean energy industries

Training the next generation of EV workers through investment and cross-sector partnerships

1st in Midwest for workforce development

\$180M+ deployed in annual dollars for renewable energy workforce training since 2021

\$40M+ invested in EV training programs in partnership with community colleges and EV manufacturers since 2021

Leading in sustainability commitments

1M passenger EVs on the road by 2030

100% clean energy by 2050

\$148M allocated in NEVI funding for EV charging network through 2027

Supporting clean energy businesses

\$400M available in economic development closing fund

\$100M+ available in grants for diesel emission reduction projects since 2017

Building state-of-the-art infrastructure

\$45B invested in modernizing roads, bridges, airports, ports, and universities through 2025

5,300+ miles of highways built or modernized since 2019

Driving consistent fiscal progress

\$3B+ eliminated in budget deficit since 2019

9 credit rating increases since 2019

Reimagining Energy and Vehicles in Illinois Act offers highly-competitive incentives for businesses

Climate and Equitable Jobs Act establishes Illinois as a national leader on climate action

Because of my administration's work on the nation-leading Climate and Equitable Jobs Act and Reimagining Energy and Vehicles Act, Illinois stands at the forefront of the emerging electric vehicle industry.

- Illinois Governor JB Pritzker

Illinois is ready for your business to take the next step

Illinois is investing \$40M+ in megasite development and has more than 10 available megasites, including multiple within 50 miles of Chicago



CSX Crete 2,000 acres 7 miles from I-57 On-site dual-track rail (CSX and UP)



Inland Rail Park Chicago 1,300 acres 2 miles from I-55 On-site rail spur (UP)



3200 AC Rail-Access in Business Park 3,200 acres 2 miles from I-57 On-site rail spur (CNR)



Contact Information

Lisa Clemmons Stott

Electric Mobility and Innovation Director Illinois Department of Commerce and **Economic Opportunity** Lisa.ClemmonsStott@Illinois.gov (217) 299-8330

Paulina San Millan Vice President of Business Development Intersect Illinois

PaulinaSanMillan@intersectillinois.org (505) 818-2584

Learn more about REV



Electrify Illinois: EV.Illinois.Gov