\equiv President Joe Biden \equiv

INVESTING IN AMERICA

President Biden's Investing in America Agenda is Delivering in

INDIANA

Under the Biden-Harris Administration, Indiana has added over **257,700 new jobs** and unleashed nearly **\$39.7 billion** in private sector investment in the state. The state has seen a significant decrease in unemployment, and millions of people in Indiana stand to benefit from the President's actions to lower health care, energy, and education costs.

As of December 2024



296 thousand individuals in Indiana signed up for health insurance through the Affordable Care Act Marketplaces during the Open Enrollment Period for 2024.



\$2.5 billion in student debt cancellation has been approved for **52,590** people in Indiana under the Biden-Harris Administration.



1.4 million seniors and other Medicare beneficiaries will save money on prescription drug costs.



\$39.7 billion in private sector manufacturing and clean energy investments under the Biden-Harris Administration.



4.4% unemployment rate with **257.7 thousand** new jobs created under the Biden Administration.



\$11.4 billion in public investments in clean energy, infrastructure, and manufacturing under the Biden-Harris Administration.



347.9 thousand applications to start new businesses under the Biden Administration.

Heartland Bioworks Tech Hub: Indiana was designated the Heartland Bioworks Tech Hub Hub by the Department of Commerce Economic Development Administration Regional Technology and Innovation Hub Program and will be awarded \$51 million. Led by the Applied Research Institute, this Hub will advance initiatives like expanding access to facilities and venture capital funding, constructing a training and demonstration facility; implementing a grant program to help early-stage innovators surmount cost barriers; and developing new training pathways for workers to access good jobs. This Hub will strengthen the nation's biotechnology supply chain and facilitate the rapid discovery, development, commercialization, and deployment of next generation bioproducts in human, animal, and plant biosciences.

The Biden-Harris Administration's Investing in America agenda has unleashed \$39.7 billion in private sector manufacturing and clean energy investments, including:

- ★ Eli Lilly is investing \$9 billion in its Boone County manufacturing site, which will create up to 900 jobs, plus an additional \$1.2 billion to update an existing manufacturing plant in Indianapolis. The company is also teaming up with the Indianapolis Tech Hub, supported by the President's CHIPS & Science Act, to expand scholarship opportunities and workforce training programs for careers in pharmaceutical manufacturing.
- ★ SkyWater intends to build a new \$1.8 billion semiconductor R&D and manufacturing facility through a public-private partnership with the State of Indiana and Purdue University. The project expects to create 750 new, permanent jobs.
- ★ Samsung and Stellantis will build a **\$2.5 billion** electric vehicle battery factory in **Kokomo**, Indiana that is expected to create 1,400 jobs.

The Biden-Harris Administration has made historic investments to improve Indiana's infrastructure and build a clean energy economy, including:

- ★ Fort Wayne International Airport Improvements: Fort Wayne International Airport has been awarded \$21.8 million from the Federal Aviation Administration to revamp its existing terminal building.
- ★ <u>Grand Calumet River Restoration Initiative</u>: Through EPA's Great Lakes Restoration Initiative, Indiana has received **\$45 million** to clean up and restore the Grand Calumet River, which is contaminated with heavy metals and PCBs after nearly a century of heavy industrial activity in the region.
- ★ Indianapolis Public Transportation Operations and Maintenance Facility: The Indianapolis Public Transportation Corporation has been awarded \$33 million to build a multi-purpose operations and maintenance facility that will also serve as the agency's headquarters.

- ★ Ridge Road Complete Streets Project: The Department of Transportation awarded the City of Munster \$17.1 million to reconfigure 1.3 miles of Ridge Road from five lanes to three, making space for a 10-foot-wide multi-use path, more than 250 trees, and amenities including landscaping, wayfinding signage, and pedestrian seating. From 2016 to 2020, there were over 600 crashes on Ridge Road, among the highest of any Munster corridor. Complete street improvements will provide safer non-motorized access to the planned train station for commuters to Chicago. The project emphasizes both equity and union participation in construction and labor workforces.
- ★ <u>Keystone Corridor Ground Water</u>: The Environmental Protection Agency has selected the Keystone Corridor Ground Water Contamination site to receive federal funding for a site cleanup. The site consists of the **Fall Creek** well field as well as potential sources of the groundwater contamination. The groundwater has been affected by an approximately 4,500 foot long by 1,500-foot-wide plume contaminated with chlorinated solvents located near the intersection of East Fall Creek Parkway North Drive and Keystone Avenue. EPA is currently planning the remedial action.
- ★ <u>Great Lakes Restoration Initiative</u>: Through the Bipartisan Infrastructure Law, the Environmental Protection Agency announced **\$1 billion** to clean-up and restore the Great Lakes' most environmentally degraded sites across Indiana, Illinois, Michigan, Minnesota, Ohio, and Wisconsin. These projects will secure clean water and a better environment for millions of Americans in the **Great Lakes region**. In Indiana, this investment will prioritize the clean-up and restoration of the Grand Calumet River.
- ★ <u>Cummins Electrified Power</u>: Cummins Electrified Power will receive \$75 million to help convert approximately 360,000 square-feet of an existing manufacturing facility in **Columbus**, the Columbus Engine Plant, to house manufacturing for zero-emissions components and electric powertrain systems.
- ★ City of Mitchell Cement Plant Decarbonization Project: Heidelberg Materials will receive up to \$500 million for the City of Mitchell Cement Plant Decarbonization Project. Heidelberg Materials plans to construct and operate an integrated carbon capture, transport, and storage system at their newly modernized plant. This project would capture at least 95% of the carbon dioxide from one of the largest cement plants in the nation and prevent two million tons of carbon dioxide per year from entering the atmosphere.