

INVESTING IN AMERICA

President Biden's Investing in America Agenda is Delivering in

DELAWARE

Under the Biden-Harris Administration, Delaware has added over **43,900 new jobs** and unleashed nearly **\$206.5 million** in private sector investment in the state. The state has seen a significant decrease in unemployment, and millions of people in Delaware stand to benefit from the President's actions to lower health care, energy, and education costs.

As of October 2024



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



\$391.7 million in student debt cancellation has been approved for **7,660** people in Delaware under the Biden-Harris Administration.



239 thousand seniors and other Medicare beneficiaries will save money on prescription drug costs.



\$206.5 million in private sector manufacturing and clean energy investments under the Biden-Harris Administration.



4.2% unemployment rate with **43.9 thousand** new jobs created under the Biden Administration.



\$2.1 billion in public investments in clean energy, infrastructure, and manufacturing under the Biden-Harris Administration.



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

The Biden-Harris Administration's Investing in America agenda has unleashed \$206.5 million in private sector manufacturing and clean energy investments, including:

- ★ DuPont plans to invest **\$50 million** to build a new semiconductor production facility in **Glasgow**.
- ★ Fujifilm is investing **\$47 million** to build two dispersion manufacturing plants in **New Castle**.
- ★ For the full list of announced private sector investments in Delaware, please visit [Invest.gov](https://invest.gov).

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

- ★ **Industrial Assessment Center Program Expansion**: The University of Delaware and 36 other schools were awarded **\$7 million** to expand their Industrial Assessment Center program, which is a cohort of colleges that provide free technical assessments to small and medium-sized manufacturers to help them save energy.
- ★ **Delaware Transit Electric Bus Charging**: The Delaware Transit Corporation was awarded **\$11 million** to install electric bus charging stations to support the purchase of electric buses.
- ★ **Edgemoor Container Terminal – Container Yard Project**: The Department of Transportation awarded **\$50 million** the **Port of Wilmington** to construct a container yard at the Port of Wilmington featuring all-electric operations, a new modern truck gate complex, and terminal buildings, including an approximately 100,000-square-foot warehouse and inspection platform.
- ★ **Technology Enhancements for Safe, Resilient Intersections**: The Department of Transportation has awarded over **\$1.9 million** to the Delaware Department of Transportation to deploy cloud-based vehicle to-everything technology (CbV2X) and optimized signal timing along statewide roadways. The project goal is to reduce congestion and increase traveler safety.
- ★ **Delaware Coastal Storm Risk Management**: The U.S. Army Corps of Engineers has invested **\$21 million** to protect Delaware's coastline from storms along three stretches of coast: from **Bethany Beach** to **South Bethany Beach**, from **Rehoboth Beach** to **Dewey Beach**, and from **Roosevelt Inlet** to **Dewey Beach**. These projects involve building and maintaining sand dunes and berms along

the beaches to buffer storm surges and prevent flooding during coastal storms that has previously severely impacted coastal communities.

- ★ **Air Quality Monitoring**: The Delaware Valley Citizens Council for Clean Air will receive **\$500,000** to work with air monitoring professionals, public health academics, and local organizations to assess real-time air pollution trends from the Delaware City Refinery (DCR), advanced optical remote sensing air monitors, and the Smell My City crowdsourcing app.

- ★ **Electric Vehicle Charging**: **\$248 million** has been awarded for the I-95 Corridor project, which will deploy electric vehicle charging infrastructure for commercial zero-emission medium- and heavy-duty vehicles on the Interstate-95 freight corridor as a joint venture among New Jersey, Connecticut, Delaware, and Maryland.