DEFENSE

Indiana
Economic Development Corp

iedc.in.gov
DEFENSE INNOVATION

Indiana's defense innovation prowess comes from a triad of strengths including a robust workforce, technological advances and economic support. Apart from its ideal location to industrial assets, Indiana can tap into a flourishing workforce where one in five Indiana residents work in advanced manufacturing. It’s the only state in the nation with a warfare center online with the state’s universities and the capability of real-time collaboration. All of this combined with a balanced state budget, lower taxes and a business-friendly regulatory environment gives Indiana a winning edge in defense.
MILITARY PRESENCE

Indiana has a large and formidable military presence, including dynamic critical duty commands at Naval Support Center Crane, vital reserve components—including the Air Force Reserve’s largest KC-135R Stratotanker wing—and a distinguished state national guard that consists of 14,000 soldiers and airmen located in bases and armories in 52 counties across the state. Indiana’s military presence also includes the US Army Reserve, US Army National Guard, US Army Air Guard, Coast Guard Reserve, Marine Reserve facilities.

Indiana’s defense and national security industries are not only helping to keep America safe in the 21st century, they’re also strengthening our national economy with groundbreaking new technologies that are providing the jobs of tomorrow.
MAJOR COMPANIES & INDUSTRY FOOTPRINT

- Rolls-Royce Corporation
  Indianapolis
- AM General
  South Bend
- Eli Lilly & Company
  Indianapolis
- ERAPS CO
  Columbia City
- BAE System Controls
  Fort Wayne
- Cummins Inc
  Columbus
- Raytheon Technical Services Company
  Indianapolis
- Raytheon Company
  Fort Wayne
- Energy Systems Group
  Newburgh
- Zimmer US Inc
  Warsaw
- Honeywell International
  South Bend
- L3Harris Technologies
  Fort Wayne
- GE Aviation
  Lafayette
- Haynes International
  Kokomo

DEFENSE PRODUCTS

- Professional, Engineering, Technical Support
- Electrical and Electronic Components
- Aircraft Engines, Turbines and Components
- Wheeled Trucks, Tractors and Components
- Radio and Navigation Equipment
- Drugs and Biologicals
- Underwater Sound Equipment
- Medical and Laboratory Supplies and Equipment
- Engine Fuel System Components
- Aircraft Maintenance and Repair
TALENT PIPELINE

Indiana is home to nationally ranked universities for computer science, informatics, and engineering such as Rose-Hulman, Purdue University, Notre Dame and Indiana University.

Indiana has five schools that rank either R1 (highest research activity) or R2 (high research activity) on the Carnegie Classification of Institutions of Higher Education: Purdue, Indiana, Notre Dame, Indiana-Purdue University Indianapolis and Ball State.

ECONOMY/WORKFORCE

• 3,303,425 Workers in State Workforce
  May 2021
• 2.7% Unemployment Rate
  December 2021
• $51,340 Per Capita Income
• 3.23% Individual Income Tax Rate
• $183,771 Average Local Home Price
  Three bedroom, 1,400–1,700 sq. ft.

TOP TEN IN THE U.S.

▷ Most Innovative Schools
  Butler University & Purdue University

▷ Entrepreneurship
  Indiana University

▷ Business Programs
  Indiana University & University of Notre Dame

▷ Biological/Agricultural &
  Industrial/Manufacturing Engineering
  Purdue University

▷ Undergraduate Engineering
  Rose-Hulman

▷ Computer Engineering
  Rose-Hulman

▷ Electrical, Electronic,
  Communications Engineering
  Rose-Hulman
Indiana
Economic Development Corp®

INDIANA ECONOMIC DEVELOPMENT CORPORATION
1 North Capitol Avenue, Suite 700
Indianapolis, Indiana 46204

t +1.800.463.8081

iedc.in.gov