

Top Employers - Manufacturers - Tippecanoe County

Company	Sector	Employment
Subaru of Indiana Automotive	Automobile	5,600
Wabash National	Truck Trailer	3,200
Caterpillar Large Engine Center	Construction Machinery & Equipment	1,800
Oerlikon Fairfield Mfg Corp.	Mechanical Power Trans Equipment	765
Arconic	Aluminum	723
Evonik Corporation Tippe Labs	Pharmaceutical	655
Lafayette Interior Fashion	Blinds – Venetian & Vertical	650
ZF Commercial Steering	Steering Systems & Equipment	600
Heartland Automotive	Plastic Injection	557
Tate & Lyle, two facilities	Food processing	500
Kirby Risk	Wire Harnesses - Electrical	240
Rea Magnet Wire Corp	Wire Product	213
Southwire Lafayette	Wire Product	208
Oscar Winski	Scrape Metal & Steel Mfg	197
Nanshan American	Aluminum	185
Voestalpine Rotec	Automobile tubing fabrication	125
Ice Cream Specialties	Food Processing	100
GE Aviation	Aviation	56

Top Employers – All Sectors - Tippecanoe County

Company	Sector	Employment
Purdue University	University	15,300
Subaru of Indiana Automotive	Automobile	5,600
Wabash National Corporation	Truck Trailer	3,200
Purdue Research Park Companies	Bio, High Tech, Life Science	3,085
St. Elizabeth Regional Health	Healthcare	2,100
Caterpillar Large Engine Center	Construction Machinery & Equipment	1,800
IU Health Arnett	Healthcare	1,783
Lafayette School Corporation	Education	1,250
Tippecanoe School Corporation	Education	1,015
Oerlikon Fairfield Mfg Corp	Mechanical Power Trans Equipment	765
Arconic, Inc.	Aluminum	723
Evonik Corporation Tippe Labs	Pharmaceuticals	655
Lafayette Interior Fashion	Blinds – Venetian & Vertical	650
ZF Commercial Steering	Steering Systems & Equipment	600
Heartland Automotive	Plastic Injection	557

For more information, please contact Jody Hamilton, Vice President, Economic & Workforce Development | jhamilton@greaterlafayettecommerce.com | 765.742.4044

Growing Existing Industries

SIA – Subaru of Indiana Automotive, Inc. (SIA) manufactures Subaru Outback, Legacy, Impreza and starting in 2018, the Ascent. SIA is the only Subaru auto assembly plant in the United States with its Japanese headquarters being located in Ota City, Japan. SIA is also known for their environmental stewardship with being a zero landfill manufacturing facility to the 100's of acres of wildlife habitat. For more detail, please visit <http://subaru-sia.wixsite.com/indiana>.

Wabash National – Wabash National Corporation is the leading producer of trailers in North America, which ranks them as the second largest in the world. Wabash specializes in platform trailers, refrigerated vans, frac tanks, intermodal equipment, portable storage and much more. For more detail, please visit <https://www.wabashnational.com/>.

Worwag Coatings, LLC – Worwag Coatings, LLC has developed and produced high-quality coatings for a wide variety of industrial and commercial applications. Those coatings include liquid & powder coatings and painted films for vehicle exteriors and interiors, car bodies and commercial vehicles, automotive components and much more. For more detail, please visit <http://www.woerwag.com/en/>.

Caterpillar – Caterpillar is the world's leading manufacturer of construction and mining equipment, diesel and natural gas engines, industrial gas turbines and diesel-electric locomotives. The Lafayette facility continues to lead globally in the production of diesel engines. For more detail, please visit <http://www.caterpillar.com/>.

Evonik Corporation Tippecanoe Laboratories – Evonik in Lafayette produces active ingredients and intermediates for the areas of bulk pharmaceutical manufacturing for cancer drugs and animal health products for veterinary drugs. The facility is known for advanced particle engineering expertise to ensure successful HPAPI formulations as well as large fermentation capacity. For more detail, please visit <http://corporate.evonik.com/en/company/locations/north-america/tippecanoe/Pages/default.aspx>

ZF Friedrichshafen AG/Commercial Vehicle Technology – ZF Commercial Steering is the headquarters for the commercial steering division of ZF Friedrichshafen AG. Development of new passenger technology, transmission, commercial steering including the up and coming autonomous driving technologies. For more detail, please visit <https://www.zf.com/wemoved/>.

Oerlikon Fairfield Mfg Corp – Oerlikon Fairfield is a leading manufacturer of engineered gear and drive products for OEMs throughout the world for more than 90 years. For more detail, please visit <https://www.oerlikon.com/fairfield/en/>.

Arconic – Arconic is a global leader in multi-material, precision-engineered products and solutions for high-growth markets for alumina and aluminum products. For more detail, please visit <https://www.arconic.com/global/en/home.asp>.

Growing New Industries

GE Aviation – GE Aviation is a global leader in jet engines and aircraft systems. The Lafayette facility assembles the new LEAP engine of the CFM International, a 50/50 joint company of GE and Snecma of France. The LEAP engine provides power to Airbus A320neo, Boeing 737 MAX and COMAC C919 aircraft for airlines worldwide. For more details, please visit <https://www.geaviation.com/>.

Rolls Royce – In the Purdue Aerospace district, Rolls Royce conducts research and development for jet engine components. Rolls Royce designs, develops and test the jet engine components as well as collaborate with Purdue researchers through corporate partnerships. For more detail, please visit <https://www.purdue.edu/newsroom/releases/2017/Q1/rolls-royce,-purdue-aerospace-takes-flight-with-new-jet-engine-facility.html>.

TriClinic Labs – Triclinic Labs provides industry-leading contract pharmaceutical and fine chemical development services. They are FDA registered and inspected laboratory with DEA controlled Substance License. For more details, please visit <http://tricliniclabs.com/>.

LiquidSpring – LiquidSpring conceived the idea and development of the liquid spring strut over 20 years ago to fulfill the need of providing a more reliable and better performing suspension system for off-highway mining trucks. Continued innovative efforts have resulted in technological breakthroughs for many other applications to also service the on-highway systems. For more detail, please visit <https://liquidspring.com/>.

Swift Fuels – Swift Fuels is a global leader in the development of high-performance unleaded aviation fuels. They have also developed a renewable jet fuel called SwiftJet, which is currently being evaluated by the FAA's Continuous Lower Energy, Emissions and Noise program. For more detail, please visit <https://swiftfuels.com/>.