INDUSTRIAL DEVELOPMENT



Over the last 30 years, the City has announced 8,276 jobs and \$2.74 billion in capital investment. Since 2013, 94 new and expanding industrial projects have been announced creating more than 3,000 jobs and \$1.73 billion in capital investment.

Auburn's diversified industrial base has been built around small to medium-sized technology based, value added manufacturing companies currently employing approximately 5,000 people in four technology parks. The City's technology parks house 42 manufacturing corporations based in Germany, Israel, Japan, Korea, Portugal, and U.S. A wide variety of parts are produced including: aerospace and aviation components, aluminum, emissions systems, medical and consumer plastics packaging, metals, power transmission parts small engines, wireless communication technologies as well as the following in automotive: axles, aluminum components, driveshafts, electric vehicle battery components, engine components, plastics, solenoid valves, and textiles.



AUBURN TECHNOLOGY PARK SOUTH: Established in 1994, the technology park is located off South College St. 3/4 mile south of Interstate 85, Exit 51, and one mile southeast of Interstate 85, Exit 50. The park is occupied by 10 manufacturing companies with a total employment of approximately 1,250.



AUBURN TECHNOLOGY PARK NORTH: Established in 2002, the technology park is located off South College St. and Cox Rd. along West Veterans Blvd. one mile northwest of Interstate 85, Exit 51, and 1.5 miles northeast of Interstate 85, Exit 50. The park is occupied by six manufacturing companies with a total employment of approximately 800.



AUBURN TECHNOLOGY PARK WEST: Established in 2008, the technology park is located off Beehive Rd. (Lee Rd. 10) and Corporate Pkwy. three miles northwest of Interstate 85, Exit 51, and one mile northwest of Interstate 85, Exit 50. The park is occupied by 12 manufacturing companies with a total employment of approximately 1,400.



AUBURN INDUSTRIAL PARK: Established in 1974, the City's first industrial park is located off Shug Jordan Pkwy. and Webster Rd. three miles northwest of Interstate 85, Exit 51 and four miles north of Interstate 85, Exit 50. The park is occupied by 17 manufacturing companies with a total employment of approximately 1,000.

INDUSTRIAL DEVELOPMENT

AUBURN TECHNOLOGY PARK SOUTH MANUFACTURING COMPANIES:















COMPANY	PRODUCT	HEADQUARTERS
Briggs & Stratton, LLC	Gasoline Engines	Milwaukee, WI
Aptar CSP Technologies, Inc.	Custom Plastics Packaging	Crystal Lake, IL
Coachcomm, LLC	Wireless Technologies	Auburn, AL
Donaldson Company, Inc.	Filtration Solutions	Bloomington, MN
I-PEX USA Manufacturing, Inc.	Automotive Plastic Components	Japan
Korea Fuel Tech America, Inc.	Automotive Fuel Systems	Korea
Leehwa America, Inc.	Automotive Plastic Components	Korea
Revere Plastics Systems, LLC	Automotive Plastc Components	Novi, MI
Straehle + Hess USA, Inc.	Automotive Textiles	Germany

AUBURN TECHNOLOGY PARK NORTH MANUFACTURING COMPANIES:









D

	HEADQUARTERS
Custom Plastics Packaging	Crystal Lake, IL
Tool & Die	Korea
Glass Fiber Reinforced Thermoplastics	Korea
Automotive Plastic Components	Korea
Automotive Plastic Components	Korea
Automotive Metal Components	Korea
T	Gool & Die Glass Fiber Reinforced Thermoplastics Automotive Plastic Components Automotive Plastic Components

INDUSTRIAL DEVELOPMENT

AUBURN TECHNOLOGY PARK WEST MANUFACTURING COMPANIES:







COMPANY	PRODUCT	HEADQUARTERS
2a USA, Inc.	Automotive Aluminum Components	Italy
Arkal Automotive USA, Inc.	Automotive Plastics	Israel
Donghee America, Inc.	Automotive Plastic Fuel Tanks	Korea
GE Aerospace	Jet Engine Components	Cincinnati, OH
INICS Battery Solutions Corporation	Automotive EV Battery Parts	Korea
Innotive Tech, Inc.	Automotive Plastics	Korea
Rausch & Pausch, L.P.	Automotive Solenoid Valves	Germany
Schmidt Automotive USA, L.P.	Automotive Engine Components	Germany
SiO2 Medical Products, Inc.	Medical Plastics	Auburn, AL
Shinhwa Auto USA Corporation	Automotive Driveshafts	Korea
Seohan Auto USA Corporation (Plant II)	Automotive Axles	Korea
Sodecia Automotive Auburn, L.P.	Automotive Metal Components	Portugal

AUBURN INDUSTRIAL PARK MANUFACTURING COMPANIES:











COMPANY	PRODUCT	HEADQUARTERS
ADS-Tec Energy, Inc.	Automotive Charging Systems	Germany
Archangel Systems, Inc.	Inertial Sensing Systems	Auburn, AL
CNJ, Inc.	Automotive Brake Discs	Korea
Daewon America, Inc.	Automotive Metal Springs	Korea
Gummoon USA, LLC	Automotive Plastic Components	Korea
ID Plastics, L.P.	Automotive Plastics	Germany
Intramicron, Inc.	Microfibrous Materials	Auburn, AL
Leonard Peterson & Company, Inc.	Wood Lab & Office Furniture	Auburn, AL
MDT Armor Corporation	Armored Vehicles	Ann Arbor, MI
Nashville Wire Products Mfg. Co, Inc.	Wire Components	Nashville, TN
Regal Rexnord Corporation	Gear Couplings	Milwaukee, WI
Rice Signs, LLC	Road Signage	Auburn, AL
Seohan Auto USA Corporation	Automotive Axles	Korea
Seohan-NTN Driveshaft USA Corporation	Automotive Driveshafts	Korea
Tennibot, LLC	Robotic Tennis Ball Collectors	Auburn, AL
Winkelmann Flowform Technology, L.P.	Flowformed Metal Components	Germany