

Thanks to our participants



Caterpillar® Remanufacturing

Cat Reman recovers materials through differentiated technology and employs environmentally sustainable practices to restore components to good-as-new condition.

Cat Reman is positioned as a high technology, low cost, global brand focused on salvage capabilities.



Central Nine Career Center

A public high school/career center providing College & Career Readiness to students from 9 area high schools. Mission: "We provide the necessary facilities, appropriate equipment, technological instruction, and learning environment relevant to business and industrial needs in order to enhance student success." Central Nine Career Center is an area career/technical school dedicated to the development of the knowledge and skills necessary to prepare students for employment in a chosen career and/or furthering their education at a post-secondary institution. Central Nine is located at 1999 U.S. 31 South in Greenwood, Indiana, and provides career and technical education for a geographic area that encompasses all of Johnson County, the southeast township of Morgan County, and a main portion of the southern third of Marion County including students transported to those districts from the Indianapolis Metropolitan area.

The school serves eight school corporations, which send students from nine high schools. Those high schools are: Beech Grove High School, Center Grove High School, Franklin Central High School, Franklin Community High School, Greenwood High School, Indian Creek High School, Perry Meridian High School, Southport High School, and Whiteland Community High School.



Conexus Indiana

Conexus Indiana, an initiative to capitalize on emerging opportunities in advanced manufacturing and logistics, aligning resources and expertise to make Indiana a leader in these exciting industries. Conexus Indiana is focused on issues like workforce development, exploring new market opportunities and building research and supplier networks to help Indiana manufacturing and logistics firms succeed.



Cummins Inc.

We're a place big enough to coach and develop a global workforce and create the world's leading clean, engine technology. We're also small enough for you to find your fit and personal passion with a team of dependable, innovative thinkers who are developing their careers within a diverse, inclusive, empowering environment. This is how we do business – we call it Working Right.

Cummins Inc., a global power technology leader, is a corporation of complementary business units that design, engineer, manufacture, distribute and service engines and related technologies, including fuel systems, controls, air handling, filtration, emission solutions and electrical power generation systems.

Headquartered in Columbus, IN, we employ approximately 55,200 people worldwide and serve customers in approximately 190 countries and territories through a network of more than 600 company-owned and independent distributor locations and approximately 7,200 dealer locations. Cummins earned \$1.4 billion on sales of \$19.1 billion in 2015.



Duke Energy

Duke Energy makes life better for millions of people every day by providing electric and gas services in a sustainable way – affordable, reliable and clean. We are the largest electric power holding company in the United States, supplying and delivering energy to approximately 7.3 million U.S. customers. We have approximately 57,500 megawatts of electric generating capacity in the Carolinas, the Midwest and Florida – and natural gas distribution services in Ohio and Kentucky. Our commercial and international businesses own and operate diverse power generation assets in North America and Latin America, including a portfolio of renewable energy assets. Headquartered in Charlotte, N.C., Duke Energy is a Fortune 125 company traded on the New York Stock Exchange under the symbol DUK.



Endress+Hauser

Endress+Hauser is one of the largest instrument manufacturers in the United States' industrial automation industry – specializing in automation solutions for the chemical, food and beverage, oil and gas, water and wastewater, life sciences, power and energy, primaries and metals, and pulp and paper industries. Endress+Hauser, a Switzerland based company, first began operations in the U.S. in 1970. Since that time, Endress+Hauser has continued to invest in its U.S. operations - investing an average of 10% of its annual revenue into its infrastructure. Between the years of 2012-2014, Endress+Hauser will have invested over \$40 million into their U.S. operations alone – located right here in Greenwood, IN. A leading employer, Endress+Hauser was named one of the 2013 Best Places to Work in Indiana in the large companies category (250-999 U.S. employees) by the Indiana Chamber of Commerce. For more information about Endress+Hauser, please visit www.us.endress.com.



FIRST® IndianaFIRST

IndianaFIRST is an organization dedicated to growing FIRST robotics programs in the state of Indiana. Founded in the fall of 2001 as the Indiana-based affiliate of FIRST, IndianaFIRST brings FIRST programming to students in grades K-12, teaching them hands-on skills in engineering, science and technology that they can relate back to their class work.



FIRST® Team 234, Cyber Blue Robotics (Perry Meridian High School)

Cyber Blue is focused on exceeding known limits. We concentrate on education, community, and competition. Whether we are inviting the community into our lab to experience robotics firsthand or helping out our neighboring teams in FIRST®, Cyber Blue is determined to be a force and recognized name in our Southside Indianapolis community. The setup and vision of Cyber Blue is designed to teach students of all interests to apply for the team, and we diversify our team by accepting many different types of learners. We find that the creation of a robot is not only about engineering, but about creativity and idealistic thinking.



FIRST® Team 1529, CyberCards Robotics (Southport High School)

FIRST Team 1529, the Southport CyberCards, has participated in the high school FIRST Robotics Competition (FRC) since 2005 at Southport High School. Currently the team has over forty students engaged with the program and five mentors. The team has a large number of underclassmen involved with the program who are eager to increase their community outreach and engage local middle schools in the FIRST program. Learn more about FRC 1529 at their website: <http://frc1529.wordpress.com/> or follow them on twitter @FRC1529.



FIRST® Team 1741, Red Alert Robotics (Center Grove High School)

FIRST Team 1741 Red Alert Robotics is located at Center Grove High School in Greenwood, Indiana. For the past eight years, since our team began in March of 2005, Red Alert has been led by a group of students, mentors, parents, and the Center Grove School Corporation, focused on STEM education and spreading the mission of FIRST, “To inspire young people to be science and technology leaders, by engaging them in exciting mentor-based programs that build science, engineering and technology skills, that inspire innovation, and that foster well-rounded life capabilities including self-confidence, communication, and leadership.”



FIRST® Team 3180 Blaise of Glory (Indian Creek High School)

FRC 3180, Blaise of Glory, at Indian Creek High School has been participating in FIRST since 2010. Currently the team has about 20 members along with 3 mentors who assist the team year round. We are a young team working on expanding our program.



FIRST® Team 6190 Cyberstorm (Center Grove High School)

We are team 6190, CyberStorm, the first of the twoCyberStormLogo1Red FIRST Tech Challenge teams that have been founded in Center Grove. We were formed in Center Grove High School located in Greenwood, Indiana. Our goal as a team is to inform our peers about the world of science and technology while having fun and learning from our teammates and mentors.



FIRST® Team 8149 Panic In The Build Room (Center Grove High School)

We are team 8149, Panic in the Build Room. We are one of two FIRST Tech Challenge teams from Center Grove High School in Greenwood, Indiana, and we were founded three years ago. Our primary goal for each year is to spread awareness about science, technology, engineering, and math (STEM) throughout our school and our community in an attempt to encourage more young people to dream of becoming science and technology leaders.



FIRST® Team 8791 & 8793 The Green Machine (Greenwood Robotics)

The Greenwood Robotics program is a chance for students from the Greenwood School Corporation to transform our culture by creating a world where science and technology are celebrated and where young people dream of becoming science and technology leaders.

Many students from the Greenwood Community School Corporation attended the 1st Annual Community Career and Education Forum for students at Endress+Hauser. After attending the forum, several Greenwood students and administrators were eager to establish a program that would allow students to compete in an event that combines the excitement of sport with the rigors of science and technology. Led by Mr. Campbell and Mrs. Vest from GMS, several mentors from Greenwood volunteered to start the Greenwood FIRST Tech Challenge program (The Green MACHINE). Students from grades 7-12 can participate.

This year Mrs. Sirkin has added a Lego League (FLL) at GMS where 6th graders can now get started in robotics. Our mission is to inspire young people to be science and technology leaders, by engaging them in exciting mentor-based programs that teach science, engineering, and technology skills. We hope to inspire innovation, and foster well-rounded life capabilities including self-confidence, communication, and leadership. In short, Greenwood Robotics Programs are growing good people, by designing, building and competing with robots.



Frakes Engineering

Utilizing 38 years of firsthand plant floor experience, control system integrator expertise and deep industrial IT understanding, Frakes Engineering solves automation challenges for manufacturers. As a premier control system integrator, our solutions help manufacturers employ new technologies that enable better business decisions by giving plants global data access, increased security and safety, and lower error margins all while running with better efficiency and productivity.



Franklin College

Founded in 1834, Franklin College is a residential, liberal arts institution with a scenic, wooded campus, spanning 207 acres, including athletic fields and a 31-acre biology woodland. Students enjoy the comfort and safety of suburban living, while also experiencing the many opportunities Indianapolis has to offer with only a short 20-minute drive to downtown. The college prepares students to think independently, to lead responsibly and to serve with integrity in their professions, their communities and the world. The college offers its more than 1,000 students Bachelor of Arts degrees in more than 50 majors from 24 academic disciplines, 42 minors, 11 pre-professional programs and five cooperative programs. The college also offers a Master of Science degree in athletic training. In 1842, the college began admitting women, becoming the first coeducational institution in Indiana and the seventh in the nation. Franklin College has historically maintained an affiliation with the American Baptist Churches USA. For more information, visit www.FranklinCollege.edu. Find Franklin College on Facebook and follow @FranklinCollege on Twitter.



Greenwood Public Library

The Greenwood Public Library exists to serve our community with resources and services to enrich each life. For nearly 100 years, GPL has been at the heart of the community. As we look to the future, we embrace a vision of our community where people are reaching their potential for success. To that end we actively seek to provide resources, opportunities, and connections that enrich lives, promote discovery and foster personal growth for its citizens.



Indiana American Water

Indiana American Water is your local water and wastewater company.

Our lives revolve around water. It's somehow involved in everything thing we do, everything we use. We are experts in water service and wastewater treatment.

In Indiana, we put that knowledge to work for customers every day – treating water from diverse sources – from Wildcat Creek to Lake Michigan to local wellfields. Within our 37 water treatment plants across the state, the process is tailored to local water resources and community needs.

We serve about 1.2 million people, in 130 communities, supplying high quality water and wastewater service. We abide by regulations, invest in our vast infrastructure, develop industry innovations, educate our customers on wise water use, and help out where we can in the cities and towns we serve.



Ivy Tech Community College

Ivy Tech Community College is the state's largest public postsecondary institution and the nation's largest singly accredited statewide community college system serving nearly 200,000 students annually. Ivy Tech has campuses throughout Indiana. It serves as the state's engine of workforce development, offering affordable degree programs and training that are aligned with the needs of its communities. In addition, its courses and programs transfer to other colleges and universities in Indiana. It is accredited by the Higher Learning Commission and is a member of the North Central Association.



Johnson County Public Library

Since 1911, Johnson County Public Library has worked toward improving the quality of life for all citizens of Johnson County, Indiana.

Our mission is to provide you with courteous, knowledgeable, and efficient service and access to a broad diversity of information through resources and programs.

In 2011 we held our Centennial Celebration, to recognize and celebrate the library's lasting impact on the community. From humble beginnings in 1911, Franklin's first library opened on the second floor of the old Hulsman Block building. Throughout the past 100 years JCPL has expanded and now offers four branches and a Library Services Center. We also offer Digital Content through ebooks, downloadable audio and video, and emagazines. Check out all your library can do for you at <http://www.pageafterpage.org>.



NSK Corporation

NSK is a world wide manufacturing company that produces motion control products. Our products help make the world move. Our Franklin Campus is home to NSK Corporation and NSK Precision America. NSK Corporation produces HUB bearings and TRB Bearings for automotive customers. NSK Precision America produces linear guides and ball screws for industrial customers and the medical industry.

As a company, we offer a wide variety of career paths. Our STEM paths include Machine Operators, Engineering, Maintenance and Quality. Other paths include Supply Chain, Human Resources and Accounting. For more information on our company, please visit our website www.nskamericas.com.



Nestle

Nestle Waters carries a variety of quality water brands, including spring waters, purified, sparkling and mineral waters. As a leading Healthy Hydration Company, our trusted bottled water brands, consistent quality, convenience and price have made us the third largest non-alcoholic beverage company in the United States. We employ 7,500 people, run 29 bottled water facilities across the U.S. and achieved annual revenues of \$4.1 billion in 2014.

We're also proud to offer great tasting tea brands, with popular favorites like NESTEA® Iced Tea, in both regular and diet options. Our SWEET LEAF® Iced Teas offer a selection of regular, diet and organic teas, and our TRADEWINDS® Iced Teas includes a selection of real-brewed teas. Our tea portfolio provides variety with several options for lower and calorie-free beverages.



Purdue Polytechnic Institute - Purdue University

The Purdue Polytechnic Institute academic programs combine theory-based applied learning, team-based projects, integrated humanities studies, competency-based credentialing, and a series of experiential components such as industry-sponsored senior capstone projects, internships, global immersions, and certification-earning activities. The Polytechnic learning experience is designed to produce graduates who not only have deep technical knowledge and applied skills in their chosen discipline, but also possess problem-solving, critical thinking, communications, and leadership skills sought by industries and communities.



Rockwell Automation, the world's largest company dedicated to industrial automation and information, makes its customers more productive and the world more sustainable. Throughout the world, our flagship Allen-Bradley® and Rockwell Software® product brands are recognized for innovation and excellence.



Rose-Hulman Institute of Technology

It's true Rose-Hulman has been ranked No. 1 by U.S. News & World Report among institutions whose highest degree in engineering is the master's. With 99% placement, the school is ranked in the Payscale top 10 for starting salaries. Rose-Hulman has 2,100 undergraduate and 100 graduate students majoring in engineering, science or mathematics. As students prepare for their careers, they experience a hands-on education while learning the value of teamwork as well as formulas and equations.