

THE BRIDGE FROM HIGH SCHOOL TO HIGH SKILLED

BAKER INDUSTRIES NOW ACCEPTING APPRENTICES

MACOMB, MICHIGAN - May 30, 2018 - Nearly three and a half million manufacturing jobs will likely be needed over the next decade. Two million are expected to go unfilled due to the skills gap. Baker Industries is looking to fill the talent pipeline with technically-inclined graduating seniors. The leading manufacturer's new apprenticeship program can be the bridge from high school to high skilled for students looking to start a hands-on career.

Apprentices will have the opportunity to learn and become skilled in a high-demand career pathway such as welding, machining, designing, tool building, and more. The program offers free on-the-job training that is comparable to a technical school program. During training, apprentices will take part in building tools for some of the world's best known brands in automotive and aerospace.

Students can earn while they learn at Baker Industries. In addition to gaining a valuable new trade, apprentices will receive competitive compensation, company benefits, and a full-time schedule – all starting day one. Why spend money on schooling when Baker offers paid technical training? Apprentices can skip the student loans and begin their careers in a growing industry right out of high school.

U.S. Manufacturing is the ninth largest economy in the world. Baker Industries' apprenticeship program can start the pathway to long-term career success. Hardworking, dedicated individuals with a desire to learn are encouraged to apply at: www.bakerindustries.com/apprenticeships.

###

About Baker Industries

We are Baker Industries and we are committed to the success of our customers. We are your ideal partner in tooling and all that goes with it. We are designers, engineers, machinists, and fabricators who are passionate about what we do – we build the tools that make your products work. We're creative, sharp, and dedicated to figuring out on every project how we can make it better – more ergonomic, lighter, more precise, faster.

Our innovative thinking, attention to detail, and customer collaboration help us create the highest-quality products. While tooling and fixtures are the core of what we make, it is how we make them that has earned the trust of our customers. We thrive on learning and implementing the latest technologies, equipment and processes to take our craftsmanship to new levels. We build things with old-fashioned pride, only better.