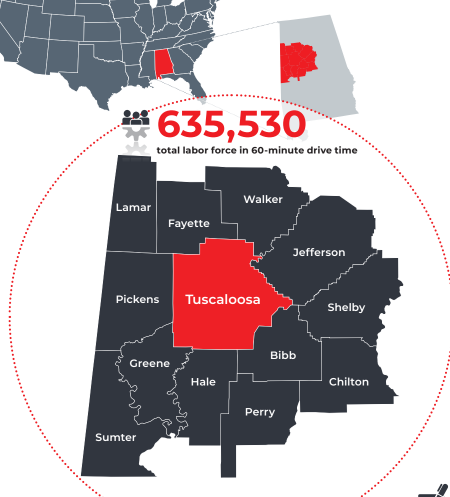


WORKFORCE RESOURCE MAP

As an emerging technology and innovation hub, with a strong history and legacy base in advanced manufacturing, our workforce is abundant, smart, and highly skilled.



Talent Pipeline

The University of Alabama

■ Enrollment: 38,320 (2021)

- R1: Doctoral University –
 Very High Research Activity
- Almost 800 National Merit Scholars enrolled

Stillman College

- Enrollment: 752 (2021)
- Prioritizing and increasing focus on biomedical research

Shelton State Community College

- Enrollment: 4,630 (2021)
- Fostering a progressive, researchfocused community

University of West Alabama

- Enrollment: 5,734 (2020)
- Committed to furthering rural innovation

Tuscaloosa Career & Technology Academy

- 13 industry-certified pathways
- \$23M facility housing programs such as modern manufacturing and welding technology

Workforce Development

Mobility & Power

- Students at The University of Alabama are working with the best and brightest R&D professionals to develop electric vehicle charging infrastructure and managing power delivery
- \$16.5M commitment to construct Smart Communities and Innovation Building on the University of Alabama campus to lead research innovation with focus on transportation and electrification
 - Result of the Alabama Mobility and Power (AMP) Initiative, a partnership of UA, Alabama Power, and Mercedes-Benz U.S. International

Advanced Manufacturing

- The Mercedes-Benz Training Center offers 10 advanced manufacturing careerreadiness and training courses for high school and community apprenticeships
- Leading modern manufacturing workforce development with the Mechatronics program, a partnership between Mercedes-Benz U.S. International, Shelton State Community College and AIDT







\$1.7B+

committed to world-class innovation, research and delivery of modern mobility and power technologies over three years +16.6%

growth in population from 2010 to 2020

43,600+

enrollment at three universities and community colleges in Tuscaloosa County

2

Max Snyder, Business Development Director

205.614.1084

🔀 max.snyder@tcoeda.com

TCOEDA.com