



ADVANCED MANUFACTURING

Advanced Manufacturing involves the transformation of raw materials into component pieces and finished products using complex machinery and sophisticated production processes.

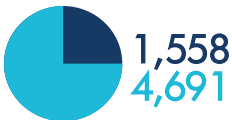
AEROSPACE & AVIATION
CLEAN ENERGY TECHNOLOGY
ELECTRONICS & COMPONENT MANUFACTURING

ADVANCED MANUFACTURING

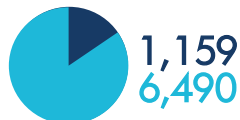
Georgetown has access to a large Advanced Manufacturing workforce, with 6,000 individuals in supportive occupations in the North Labor Shed and nearly 28,000 workers in the South Labor Shed.

INDUSTRY SUPPORTIVE WORKERS 2016 NORTH | SOUTH

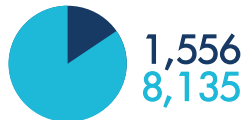
Metal & Plastic



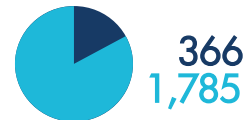
Assembler & Fabricators



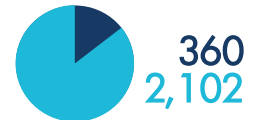
Other Production Occupations



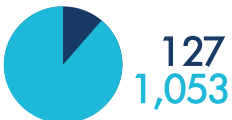
Supervisors of Workers



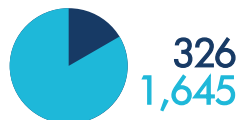
Textile & Furniture Workers



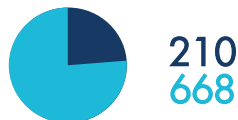
Printing Workers



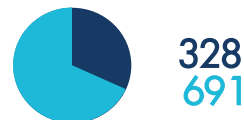
Food Processing Workers



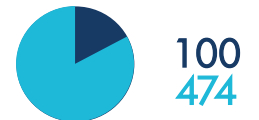
Plant & System Operators



Woodworkers



Air Transportation Worker



WHAT DOES GEORGETOWN HAVE?



100%
Renewable
Energy Sources

Immediate proximity to a major throughfare including an interstate and toll road

Sizable natural gas, water and wastewater capacities

Access to a large Advanced Manufacturing workforce with over

34,000

individuals in supportive occupations in its labor shed.