







manufacturers in Upstate SC



375+ robotics & automation companies



international companies

2nd lowest industrial power

costs in South Atlantic region



Lighter. Stronger. Faster.

Engineered materials research and manufacturing has deep roots in Upstate South Carolina. Building on its rich history in textiles, the Upstate's advanced materials cluster has seen \$2.1 billion in capital investment and 4,600+ new jobs announced in the last five years.

Upstate businesses are engineering materials that are solving industry challenges and producing materials for some of the world's most complex products — innovations now found in Boeing's 787 Dreamliner to BMW's X models. From surfboards to circuit boards, Upstate companies are making materials that are lighter, stronger, and faster.

Strength in Engineering



national concentration for industrial engineers



engineering completions in 2022



for high-tech job growth South Carolina



engineering jobs 1.29x national average



ATLANTA, GA

Deciding where to lay down roots was a big decision, but the partnership offered by state and local officials in combination with access to talent and amenities in the area made it easy. We look forward to growing a world class team and operation in Union County, South Carolina.

CHARLOTTE, NC

Upstate

South

Carolina

Doug Hardesty

CHIEF OPERATING OFFICER, **MYCOWORKS**



FUELING THE CLUSTER

From advancing optical connectivity to pioneering bioresorbables to lightweighting solutions for the automotive and aerospace industries, innovation and engineering are fueling the advanced materials cluster in the Upstate. And, our local research institutions are partnering with Upstate companies to support innovative research and engineering that propel industry forward.

ADVANCED MATERIALS RESEARCH LABORATORY

Clemson's Advanced Materials Research Laboratory (AMRL), a state-of-the-art facility, houses internationally recognized research programs in optoelectronics, chemistry and materials science.



Available resources include:

- Electron Microscopy Laboratories
- Optical Fiber Drawing Capabilities
- Laser & Chemical Laboratories
- Class 100 Clean Rooms & Instrumentation Facilities

McNAIR CENTER FOR AEROSPACE INNOVATION & RESEARCH

The McNair Center's mission is to support the aerospace industry through education, research and economic engagement, with

\$30 million in annual research grants and 100 graduates each year.

Primary research areas:



Advanced Air Mobility





South Carolina

Automation

RECENT UPSTATE ANNOUNCEMENTS *by Capital Investment*

COMPANY	CAPEX	JOBS
Toray Industries	\$200,000,000	125
MycoWorks	\$107,000,000	400
Michelin, NA	\$100,000,000	
Fitesa Simpsonville Inc.	\$100,000,000	40
Pregis	\$80,000,000	120
Michelin, NA	\$75,000,000	
Milliken & Company	\$75,000,000	
Sealed Air Corporation	\$70,000,000	
Glen Raven	\$70,000,000	135
Smurfit Kappa	\$68,000,000	200
3M	\$60,000,000	
Evrnu	\$51,850,000	65
Fibertex Nonwovens Inc.	\$49,500,000	39
TC Transcontinental Packaging	\$47,000,000	
Verdeco Recycling	\$43,000,000	79



The Upstate SC Alliance is a public-private regional economic development organization. Let our Business Recruitment Team assist you in finding the ideal location, market intelligence or business connections. We support companies of all sizes. Let's talk.

