

South Carolina is Just Right for Composites and Advanced Materials

Advanced manufacturing requires advanced materials, and South Carolina is increasingly supplying it to the world in the form of plastics, optics, photonics, advanced textiles and composite materials. From its textile beginnings in the early 20th century, the Palmetto State remains at the forefront of the production of composites and advanced materials. With an innovative workforce, significant research facilities focusing on polymer and advanced composites technology and a growing supply of engineers, South Carolina supports an increasingly significant cluster of advanced materials companies.

TORAY
Innovation by Chemistry

CONFLUENCE
W E F T S A

JPS
COMPOSITE MATERIALS
Airtel Institute of Science

TIGHITCO
TIGHITCO Inc., a member of the Harsco Group
AEROSTRUCTURES GROUP

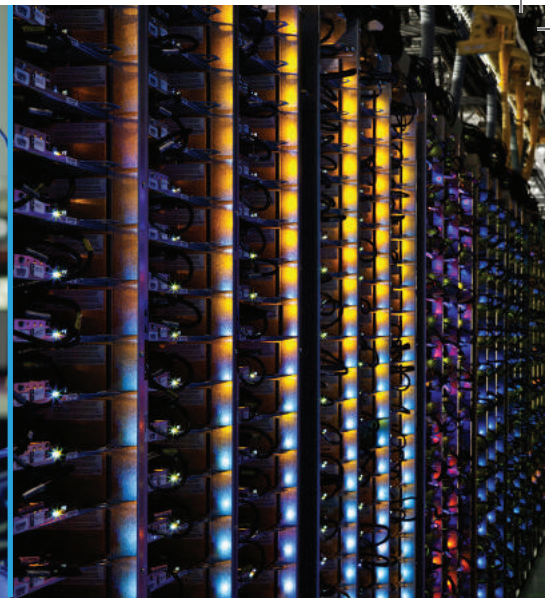
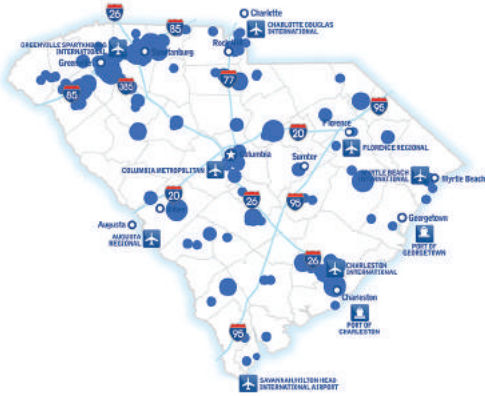
JARDEN
applied materials

Cytec
ENGINEERED MATERIALS

South Carolina

Just  right.

SCcommerce.com



Fueling Growth in the Composites and Advanced Materials Industry

Composites and Advanced Materials: A Growing Sector 2011-2016

Since 2011, companies in the composites and advanced materials sector have announced over \$3.4 billion in capital investment in South Carolina creating over 5,600 new jobs. The table below highlights a few of these recent announcements.

Company	Jobs	Capital Investment
Toray	500	\$1 Billion
Agru America, Inc.	62	\$39.1 Million
GKN Aerospace	250	\$38 Million
TIGHITCO	350	\$30 Million
Sigmatex	50	\$12 Million
CHOMARAT North America	20	\$10 Million
Innovative Composites	300	\$9.3 Million
Carbures	50	\$6.5 Million
CeramTec N.A.	40	\$13.2 Million
Jushi	400	\$300 Million

Research and Development

The South Carolina Research Authority's (SCRA) Composite Manufacturing Technology Center and Clemson University's Advanced Materials Center in Anderson, South Carolina comprise one of the top R&D and application centers for composites in the world. The Advanced Materials Center has some of the world's brightest science and engineering faculty and graduate students conduct leading-edge research. The Center is a major catalyst for collaboration between the private and public sectors. Most notably research on fibers, ceramic technology, plastics and advanced composites technology has been conducted for and recognized by the National Science Foundation, the Department of Defense and NASA; all three have offered funding to fuel future innovation.

The Composites Manufacturing Technology Center (CMTCC) is one of seven United States Navy Manufacturing Centers of Excellence in the United States. The Centers of Excellence support the U.S. Navy's Office of Naval Research and are internationally recognized for their work in improving weapons systems and troop safety for U.S. forces. Currently, the SCRA is fulfilling a \$99 million contract for the Naval Shipbuilding and Advanced Manufacturing Center for Excellence.

Graduating more than 1,000 engineering students each year, Clemson University and the University of South Carolina help provide a solid pipeline for composites and advanced materials companies seeking an educated and talented workforce.