



Over 2,000 page views a day from people searching for *suppliers* not news

Less than \$13 a month*

Your company will be spotlighted at various intervals in the upper right corner throughout the website.

Consultants

Logo, name, and description appear *at the top* of related category pages. Logo links to your company website; name links to Composites Consultants' website.

- LTI Lawrie Technology, Inc.** - Filament winding, pultrusion, composite design and development
- Skinner Creative, Inc.** - Creative Consulting for the Composites Industry - Filament Winding, Fiber Placement, Thermoplastics - Product development, Business development, Strategic planning, Automation, Economic analysis
- Spencer Composites Corporation** - Filament winding, pultrusion, RTM, composite design development
- Allied Composite Technologies, LLC** - Allied Composite Technologies LLC (ACT) utilizes novel composite materials and produce innovative products that meet identified customer needs.
- Comp Tech** - Consulting in pultrusion - specialist in thin wall pultrusion.
- CQFD Composites** - Pultruded composite solutions development - Thermoset & thermoplastic matrix systems
- East Midlands Composites Consulting** - Consultancy in Filament Winding and Pultrusion with Thermoset and Thermoplastic Composites. Wet Lay-up, Design and Material selection.

- No outside advertisers allowed on your posted page
- Includes large logo, name, and *multiple* links to your website

Links to news featuring your company

Real time page views!

This Lawrie Technology, Inc. information page has been viewed 1384 times

Lawrie Technology, Inc. (LTI) specializes in the optimization of both the structural design and manufacturing process for parts made from advanced composite materials. This is accomplished utilizing state-of-the-art fabrication, testing and analysis facilities housed in an 18,000 square foot industrial space. Specialty manufacturing equipment includes a 20,000 pound pultrusion line equipped with world-leading injection technology, 4- and 5-axes CNC filament winding machines capable of manufacturing parts within an 8 foot diameter by 15 foot long envelope, and a 900 cubic feet walk-in vacuum infusion oven. Testing equipment includes universal testing machines having load capabilities ranging from 10 grams full scale up to 60,000 pounds full scale. Design and analysis software includes SolidWorks® solid modeling software and the ANSYS® finite element suite of programs.

* Qualified suppliers cost. For additional information please contact Linda at: Linda@CompositesConsultants.com or 801.860.1066