



THOMPSON & LITTON
ENGINEERS ARCHITECTS SURVEYORS PLANNERS
Over fifty years of integrity, insight and innovation.

Established in 1956 by William A. Thompson, Jr. and John W. Litton
Serving five Mid-Atlantic States.
Employs over 120 from six office locations.

Staff includes architects, engineers, surveyors, land-use planners, construction administrators, grant/financing specialists, and other support personnel.

Professionals licensed in Virginia, Kentucky, Tennessee, West Virginia, North Carolina, and beyond.

Full range of engineering, environmental, architectural, surveying, construction administration, and planning services.

SWaM Certified Small Business
HUBZone Certified

Our goal for a better-built environment is central to our philosophy of:

Integrity. Insight. Innovation.
In Every Project. In Every Community.
In Everything We Do.

For more information contact:
William A. Thompson, III, AIA, LEED AP
Vice President - Architecture
103 East Main Street
P.O. Box 1307
Wise, Virginia 24293
Phone: 276-328-2161
Fax: 276-328-1738
E-mail: wthompson@t-l.com

Thompson & Litton supports nondiscrimination in all programs and activities in accordance with Title VI of the Civil Rights Act of 1964. If you need more information or special assistance for persons with disabilities or limited English proficiency, contact our Human Resources division at (276) 328-2161 (TTY/TDD users, call 711).



THOMPSON & LITTON



Architectural Services

Planning and Design

3-D Modeling

Project Management

Construction Services

PLANNING & DESIGN

T&L understands the current trends and future requirements necessary to develop facilities that will serve communities for the years to come. We conceptualize and design a creative, practical solution to meet our clients' needs.



PROJECT MANAGEMENT

Thompson & Litton's project team functions like an extension of the client's staff. The firm strives to maintain a very close working relationship with the client and their employees. Decisions on specific projects are coordinated through in-house project teams established to implement each project.



AWARD WINNING SERVICE

Over the years, T&L has been recognized as a firm that upholds the highest standards for excellence in professional services. Highly acclaimed projects are submitted for awards in numerous categories and through various organization affiliations.



3-D MODELING & RENDERING

T&L is capable of producing three-dimensional renderings of actual designs in order to allow the client an on-site representation of what a design can or will look like upon completion.

3-D designs include construction plans, technical specifications, project cost estimates, construction schedules, as well as marketing materials such as building elevations, color still renderings and 3-D animated "flyover" and "walkthrough" renderings. 3-D designs are an innovative step toward the future outcome of a client's needs and desires.



Architectural Rendering

Completed Building

CONSTRUCTION SERVICES

Thompson & Litton is southwest Virginia's most experienced firm in the field of consultant inspection services. Our staff of full time certified inspectors are residents of Southwest Virginia and hold state certifications in Erosion & Sediment Control, Soils & Density, Nuclear Safety, Asphalt Plant, Asphalt Field, Pavement Marking, HCC Plant, and HCC Field.

On all projects, T&L focuses on streamlining the construction process. As program managers, we closely coordinate the design and construction of multiple contracts. As construction managers, we employ the latest technology to manage cost and speed completion. And in all project types, we apply value engineering to achieve the greatest project value and partnering to minimize conflicts, delays, and claims.

GREEN BUILDING CAPABILITIES

In response to the increased interest in "Green" building, T&L has become proactive to the need for more environmentally friendly designs and have LEED certified professional on staff. These professionals are trained in promoting techniques that will result in construction of designs that are energy and resource efficient, healthier for the environment and for occupants.