

Thomas T. Dinkel, PE
President
Sycamore Engineering, Inc./Dinkel Associates, Inc.

Education:

B.S./1972/Mechanical Engineering-Rose Hulman Institute of Technology, Terre Haute, IN

Active Registration:

Mechanical/Electrical Engineering (IN, IL, OH, KY, FL)

Experience and Qualifications:

As the President of Sycamore Engineering, Inc. and Dinkel Associates (an affiliate design company), oversees all aspects of estimating, construction, management and quality control of all work performed by firm.

Thirty-one years experience in design and consulting engineering with emphasis on design and construction in mechanical, electrical, sheet metal, and temperature control systems.

Relevant Projects:

Historic Renovation of 511 Wabash Avenue, Terre Haute-Design and installation supervision of electrical power and lighting for conversion into a law office. Design included the concealment of all power wiring and coordination with ductwork and mechanical piping to preserve the integrity of the facility.

Refrigerated Warehouse/Office Complex, Terre Haute, IN-Mechanical and electrical design/build format for this 62,000 square foot, \$ 2.5 million fast-track construction project.

Rose Hulman Institute of Technology(Union Building), Terre Haute, IN-Design and construction services for this 70,000 square foot renovation/addition for the Engineering College.

Rose Hulman Institute of Technology (Classroom Facility), Terre Haute, IN-Design and construction services for this 150,000 square foot renovation of an owner-occupied Classroom Facility.

Ampacet Corporation, Manufacturing Facility and Warehouse, Terre Haute, IN-Project management and design of this 150,000 square foot, \$7 million manufacturing facility and warehouse.

Ampacet Corporation, Research and Development Center, Terre Haute, IN-Member of the design team for this \$2 million office/lab R&D center.

Vigo County School Corporation, Terre Haute, IN- Designed new theatrical lighting system for three high school auditoriums

Swope Art Museum, Terre Haute, IN- Provided electrical and mechanical design of the major renovation of this art museum including lighting design, power system upgrade, plumbing and hvac.

City of Terre Haute- Designed the lighting and power for the downtown parking garage

Terre Haute First National Bank- Designed the electrical power and lighting for the new Springhill Banking Center

Cargill Dry Corn Ingredients, Paris, Illinois- Designed the electrical and instrumentation of this \$6 Million electrical plant process renovation

Westminster Village, Terre Haute, IN- Design of electrical and hvac for a \$6million Renovation

Tribune Star Building-Oversaw the design of the mechanical and electrical systems for this new office building in downtown Terre Haute.