

MICHAEL G. THOMAS

EDUCATION: BS Mechanical Engineering
The University of Texas at Austin
Honors Graduate December, 1971

WORK HISTORY:

JULY 1, 2017 - PARTNER
Present: MGTA GROUP, LLC
DAWSONVILLE, GEORGIA

This company is a continuation of the duties performed by MG Thomas & Associates, Inc. with a newly formed Partnership structure in order to assure continuation of the support of Insurers on all forms of equipment, time element and construction DSU related to power equipment failures.

NOV 1989- PRESIDENT
June 30, 2017: M.G. THOMAS & ASSOCIATES, INC.
DAWSONVILLE, GEORGIA

Insurance Loss Consulting for the power generation and process industries. Clients may include members of law, insurance or financial firms. Primary focus is failure analysis, prevention and cost analysis through experience in the industry. During this period, the company was involved in over 2,200 loss reviews, both very large and small, including large steam turbines, large and small gas turbines, wind turbines, hydro units, gas expanders, diesel engines and generators on all the above.

1987- VICE PRESIDENT, ENGINEERING & CONSTRUCTION
NOV 1989: ENVIRONMENTAL POWER CORPORATION
ATLANTA, GEORGIA

Responsible for preliminary evaluation, including supply of capital cost estimates, operating costs and schedules for potential projects. After the project is considered acceptable, responsibilities included negotiations of power contract, evaluation of contractor offers, permitting and technical interface with the selected engineering firm, construction activity monitoring and control and operations for future years.

Directly involved in negotiations and evaluations on five projects with capital costs of construction over \$275 million.

1972-1987 GENERAL ELECTRIC COMPANY

1985-1987 DISTRICT MANAGER, Construction Services, Southern Region
1983-1985 DISTRICT MANAGER, Tampa District, Southern Region

1981-1983 UNIT SERVICE MANAGER, Richmond, Virginia
1978-1981 SERVICE SUPERVISOR, Raleigh, North Carolina Office
1972-1978 FIELD ENGINEER, Various Locations

During the years with General Electric, responsibilities included direct hands on experience with the installation, commissioning, maintenance, customer training and technical direction for outage planning and activities on turbine generators in both utility and industrial applications.

In addition to the duties discussed above, specialized training was provided by General Electric in order to be certified as a Start-up Engineer and Generator Specialist to assess, determine cause and formulate repair plans on the equipment and associated systems.

EXPERIENCE: Responsibility for the performance of the following:

Cooperation with the engineering and insurance underwriters to conduct risk analysis, including review of fire standards before construction.

Depositions, Terms and Conditions negotiations, bankruptcy actions, licensing and other legal requirements of the positions, including government regulation and taxation matters.

Accident investigation as internal and external expert consultant on power and process facilities in the area of mechanical, electrical, control systems, hydraulic systems, construction and code matters.

Cooperation with developers and their financial consultants in project feasibility and payback as part of the discussions for closing of orders pending.

Warranty administration of projects completed.

REGISTRATIONS:

Certified Electrical Contractor, Unrestricted Voltage, Georgia

HONORS:

Tau Beta Pi Engineering Honors Fraternity
Pi Tau Sigma and Phi Kappa Phi Honors Fraternities