



MICHAEL T. GUNTER, P.E., EVP



Mr. Gunter is a Senior Principal with Long International and has more than 35 years of experience in the petroleum refining, LNG, midstream, chemical/petrochemical, pipeline, power, and consulting industries. Mr. Gunter has held positions in executive leadership, project management, engineering and maintenance management, mechanical engineering, and consulting. Through his professional experience, Mr. Gunter has developed a thorough expertise in all stages of project development and execution, including the management of engineering, procurement, contracting, construction, project controls, and commissioning. Since joining Long International, Mr. Gunter has performed analysis and prepared expert reports involving construction and contract disputes on various major petroleum refinery, chemical/petrochemical, and LNG projects.

Before joining Long International, Mr. Gunter was a Vice President, Project Director, Engineering Director, Maintenance Director, Turnaround Director, Senior Project Manager, and Mechanical Engineer for two large U.S. domestic owner/operators in the petroleum refining and midstream business sectors. Early in his career, he was a Mechanical Engineer for a power generation operator and employed in a large coal-fired facility. Mr. Gunter relies on his experience in the management of engineering, procurement, and construction projects and engineering and maintenance of major industrial facilities to perform financial analysis, delay analysis, causation and damages analysis, and technical analysis; evaluate project management and construction management standard of care; and prepare associated expert reports.

EDUCATION

B.S., Mechanical Engineering, Texas Tech University, 1986

PROFESSIONAL REGISTRATIONS

Registered Professional Engineer, Texas (No. 72955)
Earned Value Professional, AACE International (No. 00843)

PROFESSIONAL AFFILIATIONS

AACE International

TECHNICAL EXPERIENCE

Representative technical experience includes:

- Project execution management and standard of care evaluation
- Mechanical completion and commissioning technical evaluation
- Project delay and disruption identification and assessment
- Expert testimony in arbitration and state court deposition settings
- Project maintenance and preservation program evaluation
- Executive-level leadership and strategic planning in the petroleum refining and midstream sectors
- Major industrial project management, including front-ending loading, execution planning, funding, engineering, procurement, contracting, construction, commissioning support, and closeout