



## STEVEN J. BIENIEWICZ



Mr. Bieniewicz is a Senior Principal with Long International. He has over 45 years of experience in engineering, project management, project planning and scheduling, cost engineering, construction claims/dispute resolution, project performance audits, and corporate management. He has over 30 years of construction claims and contract dispute resolution experience including issue entitlement evaluation, schedule delay analysis, damages analysis, attorney support, and expert witness testimony on a substantial number of complex construction projects. Mr. Bieniewicz is recognized as an expert in the development of schedule delay and cost overrun analyses for construction projects, including power plants, offshore oil and gas facilities, LNG facilities, refineries, highways, buildings, rail facilities, hospitals, heavy civil projects, airports, and wastewater facilities. He has worked on over 100 claims ranging in size from US\$50,000 to over US\$12 billion. Before joining Long

International, Mr. Bieniewicz had been a Principal in four consulting companies that focused on construction claims and project management.

Prior to entering the consulting field, Mr. Bieniewicz had direct experience on a number of construction projects including nuclear and fossil power plants, wastewater treatment plants, hospitals, and commercial buildings. As a Senior Project Manager for a contractor, he had complete management responsibility for several projects including hospitals and commercial buildings. As a Planning and Scheduling Engineer, he developed and maintained project schedules for a broad variety of projects.

### EDUCATION

M.B.A., Finance, Virginia Commonwealth University, 1978

B.S., Electrical Engineering, Northeastern University, 1974

### TEACHING AND SEMINARS

Faculty, "How Contract Documents Can Cause or Prevent Claims," Lorman Seminars 2005–2006

Faculty, "Change Orders In Colorado," Lorman Seminars 2004–2005

### TECHNICAL EXPERIENCE

Representative U.S. and international technical experience includes:

- Construction claims preparation, analysis, and defense of settlements
- Development of project management plans and procedures
- Deposition and expert witness testimony
- Speaker on the subjects of construction claims, planning and scheduling, change order preparation and negotiation
- CPM schedule analyses including determination of cause/effect, assessment, quantification, and responsibility allocation of delays and disruptions
- Direct and indirect damages quantifications
- Contract/entitlement analysis