

EDWARD A. WHEELER, M.B.A.



Mr. Wheeler is an Executive Consultant with Long International and has over 35 years in the heavy civil construction, oil and gas, and power industries. He is experienced with the development of pre-bid pursuit schedules and baseline schedules and recently completed a baseline schedule for the Reconstruction of the Williamsburg Bridge Project and a pursuit schedule for a \$1.3 billion toll road project. Mr. Wheeler has had a significant role in the development of large, sophisticated project schedules for several high-profile nationwide projects totaling over US\$8 billion. He has proven experience in construction management, management advisory services, and construction claims consulting. He provides clients with superior hands-on industry knowledge and the analytical and problem solving skills necessary to understand and demonstrate the effects of complex construction issues and time-related impacts. Mr. Wheeler began his career as an Operating Engineer

for one of the largest U.S. heavy civil contractors. He subsequently worked as a Project Engineer, Project Manager, Project Scheduler, Contract Administrator, Scheduling Consultant, Senior Scheduler, and Corporate Scheduler. Mr. Wheeler has provided services to several of the most respected heavy civil contractors in the U.S. and some of the largest international construction companies in the world.

EDUCATION

M.B.A., Northern Arizona University, 1999, Emphasis, International Business Management/MIS B.S., Construction Management, California State University at Chico, 1992, Minor, Business Administration

PROFESSIONAL AFFILIATIONS

Association for the Advancement of Cost Engineering International

TECHNICAL EXPERIENCE

- · Construction claims analysis, preparation, and defense
- Project baseline planning, including CPM schedule development, status updating, and performance measurement
- Recovery plan development and implementation
- · Contract and subcontract administration and management
- · Cost estimating and estimate evaluation
- · Project cost control and cash flow preparation, analysis, and reporting
- · Progress payment billing preparation and review
- Project control systems integration and implementation
- Change order pricing and negotiations
- Contractual entitlement evaluation
- · Direct and indirect cost damages assessment
- Analysis of project delay, disruption, acceleration, and productivity-related issues affecting planned cost and schedule performance
- Speaker and author of training manuals about construction claims, CPM schedule analysis, and project management