

SCOTT M. FRANCIS, P.E., PSP

Mr. Francis is a Vice President of Long International and has over 20 years of experience in project management, contract disputes analysis and resolution, CPM schedule preparation, execution, and analysis, productivity analysis, contract administration, design engineering, construction management, and government contracting. He is proficient in the use of Primavera Project Planner (P3) as well as Primavera Project Management (P6). Mr. Francis' experience includes projects valued over US\$3 billion in the chemical, oil and gas, refinery, power, utility, and commercial sectors. He provides schedule development and assurance services, cost estimating, and claims analysis services on projects for both owners and contractors. Specific responsibilities include CPM development and reviews, CPM schedule delay and acceleration analyses, document database development, change order impact analysis, issue identification, correlation of impacts to schedule activities, productivity evaluations, claims preparation, damages quantification, and arbitration/litigation support.

EDUCATION

B.S., Civil Engineering, Colorado State University, 1997

PROFESSIONAL REGISTRATIONS

Registered Professional Engineer, Colorado (No. 39084)

Registered Professional Engineer, Washington (No. 40814)

Planning & Scheduling Professional (No. 01762)

TECHNICAL EXPERIENCE

Representative U.S. and international technical experience includes:

- CPM schedule development and monthly progress reporting
- Schedule review and analysis, including As-Built But-For schedule analysis
- Time impact analysis (TIA)
- Acceleration analysis
- Productivity analysis
- Development of project management plans and procedures
- Schedule cost and resource loading
- Change order preparation, analysis, management, and review
- Field construction supervision
- Project billing and payment applications
- Submittal of Requests for Information (RFIs)
- Constructability reviews
- Contract writing, review, and administration
- Cost estimating