



## STACIE W. LONG



As a Senior Data Analyst with Long International, Ms. Long provides database development services as part of Long International's claims analysis and dispute resolution services to the construction industry. She is skilled in the development, coding, quality control and maintenance of comprehensive document databases to support detailed schedule analyses, damages analyses, contract analyses, claims preparation, claims defense and negotiated settlements. She has prepared detailed analyses of contemporaneous correspondence and project documentation to identify and evaluate major engineering and construction problems in support of expert witness reports regarding analyses of schedule delay, time extension requests, acceleration, disputed change orders, and quantification of damages on large construction projects.

### EDUCATION

B.S., Nutrition and Food Science, Colorado State University, 2000

### TECHNICAL EXPERIENCE

Representative U.S. and international technical experience includes:

- Construction claims analysis and defense on petrochemical, oil refining, oil & gas, and power plant construction claims.
- Identification and systematic evaluation of major engineering and construction problems. Development of computerized database management systems.

### PROJECT EXPERIENCE

Ms. Long has served as a Senior Data Analyst on claims ranging in size from \$10 million to \$200 million. She has reviewed project documentation and assessed the performance of owners, engineers, and contractors on projects, both in the U.S. and internationally. Representative projects include the following:

- Database development and witness statement support on an international arbitration project involving a contractor's \$137 million claim on a gas plant expansion project in Saudi Arabia.
- Database development and issue analysis of delay and change order documentation on a \$139 million claim involving a gas plant project in Algeria.
- Database development and issue analysis for a \$200 million claim involving delays and cost overruns during the fabrication of an offshore oil & gas spar hull in the Gulf of Mexico.
- Database development and issue analysis for a \$150 million claim involving delays, disruptions, and change orders during the construction of two petrochemical plants in Argentina and the Netherlands.
- Verification of cost, man-hour and schedule data involving a \$25 million claim on an insulation manufacturing project in Canada.
- Development of cost and schedule documentation and data analysis involving a \$200 million claim on a tar sands project in Canada.
- Database development and issue analysis of a mechanical contractor's \$20 million claim for delay, additional work, labor disputes, and loss of productivity regarding a delayed coker project at the Cerro Negro oil upgrading project in Venezuela.
- Database development and issue analysis of EPC contractor's \$40 million claim regarding a lump-sum contract to design and build a gas-fired power plant in Illinois.