



## F. PAUL HERRNECKAR



F. Paul HerrNeckar is a Senior Executive Consultant with over 40 years of U.S. and international project management, engineering and construction management, and construction claims experience in petrochemical, oil & gas, power, refining, chemicals, pharmaceutical, pulp & paper, food, and water-related projects. Mr. HerrNeckar also has extensive process control engineering and construction management experience in process control projects. He is skilled in the management of lump-sum turnkey projects in the United States as well as internationally. He has participated directly in claims negotiations and settlement agreements in excess of US\$100 million.

Before joining Long International, Mr. HerrNeckar managed projects as large as US\$450 million while living in the Middle East. He also was Projects Engineering Manager for 45 projects valued in excess of US\$2.6 billion, managing approximately 120 engineers from different disciplines as well as surveying and document control.

### EDUCATION

BS, Engineering & Management, Clarkson University, 1965

MBA Program, Phase II (partially complete), Sam Houston State University

Professional Improvement Courses: "Negotiating to Yes," "Breakthrough Communications,"

"Computer System Validation," "Managerial Analytics," and "Situational Leadership"

### PROFESSIONAL AFFILIATIONS

Project Management Institute - Member

Instrument Society of America - Senior Member

### PROJECT EXPERIENCE

Mr. HerrNeckar's recent claims experience includes the following projects:

- Evaluation of over 90 delay issues involving technical design problems, construction defects, and rework on a refinery in Trinidad.
- Assessment of construction defects to instrument and electrical systems on an onshore and offshore gas plant project in Australia. Prepared expert report and testified in Arbitration in October 2006.
- Analysis of an engineering & construction contractor's \$154 million change order, delay, and disruption claim against the owner of PET chemical plants in Spain, Argentina, and The Netherlands. Mr. HerrNeckar prepared a document database in support of ICC arbitration and assessed the technical and project management issues associated with the EPC contractor's claim.
- Assessment of technical issues in support 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.
- Analysis of the technical entitlement of change orders associated with an engineering and construction contractor's \$60 million claim on a magnesium oxide production plant in Jordan.
- Preparation of a contractor's \$45 million delay, change order, and loss of productivity claim involving the construction of three gas turbine power generators and related-utilities comprising a new power plant project in Texas. Directly responsible for the assessment of the contractor's cost and labor man-hour records to establish a measured mile productivity analysis in support of the contractor's loss of productivity claim.