PHILIP R. MONCRIEF, P.E., P.ENG.



Mr. Moncrief is a Senior Principal with Long International and has over 50 years of U.S. and international consulting experience involving engineering and construction, contract disputes, project management, project development, engineering and construction management, and process engineering. As an internationally recognized expert in the engineering and construction industry, he has managed large projects and had profit and loss responsibility for the engineering and construction operations of four major engineering-construction companies. He has published two books, has been a guest lecturer at the University of Colorado and Texas A&M University in their Construction Management Programs, and is a frequent presenter of project management topics to industry forums and seminars. Before joining Long International, Mr. Moncrief was Senior Vice President and General Manager of CDI Engineering Solutions'

Houston office, Vice President and General Manager of Technip's Houston office, Vice President Project Management for Bechtel, Senior Vice President of Davy McKee, and Vice President of Fluor Corporation.

In his roles as a senior executive, Mr. Moncrief was responsible for management and oversight of engineering and construction projects in the U.S. and internationally, including the development and implementation of project management policies and procedures to ensure achievement of profit, cost, schedule, scope, quality, and safety objectives. He has wide experience in refining, petrochemical, chemical, pipeline, terminals, LNG, and other areas, including treatment of waste from the facilities. His knowledge and experience include over 40 years of process design, overall facility design, project management, project engineering, procurement of materials and equipment, and construction of numerous facilities around the world. His experience with these projects includes conceptual development, project cost estimation, economic analysis, scheduling, contracts, marketing, and all areas of facility management and operations.

EDUCATION

M.B.A., Pepperdine University, 1979 M.Ch.E., Chemical Engineering, Rice University, 1968 B.A., Chemical Engineering, Rice University, 1967

PROFESSIONAL REGISTRATIONS

Registered Professional Engineer, Texas (No. 34489)

PROFESSIONAL ACTIVITIES

American Institute of Chemical Engineers
Vice Chairman, Engineering Construction Conference
Member of Board of Advisors, Construction Industry Institute
Engineering Alumni Board, Rice University
Chemical Engineering Advisory Board, University of Houston
Founders Club, NPRA
President, British American Business Association
Director, Loveland Controls Company