

MARK L. MEZYK, PMP

BERKELEY RESEARCH GROUP, LLC Four PPG Place, Fourth Floor | Pittsburgh, PA 15222 Direct: 412-235-4003

mmezyk@thinkbrg.com

SUMMARY

Mark Mezyk is an associate director with BRG's Global Construction practice in the firm's Pittsburgh office. He has over twenty-five years of international industrial project and construction experience as a contractor and as an owner's representative on iron and steel, aluminum, pulp and paper, wastewater treatment, power, chemical, oil, gas, and pipeline projects.

Mr. Mezyk specializes in providing technical analysis, advisory services, and schedule and quantum analysis to owners, contractors, designers, and their counsel with complex construction projects in litigation or distress. He has performed feasibility studies, cost and schedule evaluations, project and engineering management, estimating and design, management, and supervision for the construction and erection of foundations, buildings, process equipment, and piping within heavy industrial industries.

EDUCATION / CERTIFICATIONS

BS, Civil Engineering Technology Point Park College, Pittsburgh, PA Engineer in Training, PA Certified Project Management Professional (PMP No. 1251880) OSHA 30 Hour Occupational Safety and Health Training

RECENT CONSULTING EXPERIENCE

- Technical analysis and expert report for engineering, piping and mechanical equipment claims concerning a greenfield pipe mill for a domestic arbitration.
- Testifying Expert over methodology and practices in the construction of interstate natural gas pipelines and the impacts from foreign obstructions.
- Analysis of the suitability of process equipment for commencement of operations and design/shop engineering for an iron ore mine, railroad and port complex for an international arbitration.
- Claim, schedule delay and quantum related to the design and procurement of a waste water treatment equipment supporting an ethane cracker plant.
- Project management and controls advisory services related to the acquisition of construction operations by a provider of nuclear engineering and equipment.
- Analysis of capital cost (CAPEX) and operating cost (OPEX) for an international gas storage and processing facility for the separation of Natural Gas Liquids (NGL).



PROFESSIONAL EXPERIENCE

Hatch Associates Consultants: As a construction manager, Mr. Mezyk performed construction management as an owner's representative for both domestic and international construction projects. His responsibilities involved coordination of construction activities to include construction management staffing and support, construction oversight, constructability reviews, schedule and cost estimate development, analysis and monitoring, as well as the coordination with design, purchasing, shipping, expediting, construction testing and commissioning activities. Mr. Mezyk's projects included pipe mills, iron ore mining and processing facilities, power plants, aluminum and chemical facilities.

<u>GAI Consultants:</u> As a project manager, Mr. Mezyk performed project management duties associated with design engineering for nuclear power plants. His responsibilities involved coordination of engineering activities, engineering oversight, constructability reviews, schedule and cost estimate development, analysis and monitoring.

<u>Fluor Enterprises:</u> As a project engineer, Mr. Mezyk performed construction management duties for domestic construction projects. His responsibilities included coordination of construction activities, construction oversight, constructability reviews, schedule and cost estimate development, analysis and monitoring, as well as the coordination with design, purchasing, shipping, expediting, construction testing and commissioning activities. Mr. Mezyk's projects included pulp and paper mills, aluminum and power plants.

<u>Siemens (S/D Engineers):</u> As a project engineer, Mr. Mezyk focused on project coordination and project controls. His responsibilities included coordination of engineering activities, constructability reviews, schedule and cost estimate development, analysis and monitoring, as well as the coordination with construction activities. Mr. Mezyk's projects included steel and chemical plants.

<u>Graycor Industrial Constructors:</u> As a construction manager, Mr. Mezyk performed construction management duties for the demolition and rehabilitation of coke battery. His responsibilities included coordination of construction activities, construction oversight, constructability reviews, schedule and cost estimate development, analysis and monitoring, as well as the coordination with design, purchasing, shipping and expediting.

Stevens Painton Corporation: As a project manager, construction manager, and estimator Mr. Mezyk performed project and construction management duties for various domestic construction projects. His responsibilities included coordination of construction activities, construction oversight, constructability reviews, schedule and cost estimate development, analysis and monitoring, as well as the coordination with design, purchasing, shipping and expediting. Mr. Mezyk's projects included iron and steel facilities, chemical plants, and automotive.