

Gabriel C. Kazakias
71 First Street
Garden City Park, N.Y. 11355
Tel. : (516) 742-6272
Fax. : (516) 739-2441
gabe314@optonline.com

OPERATION MANAGEMENT-MATERIALS MANAGEMENT - PROCUREMENT

Overall responsibilities in operations, procurement, and material management. Results-oriented team leader with analytical and problem solving skills. Talent for improving productivity and reducing costs through innovative management techniques.

EXPERIENCE

New York Vanities, New York N.Y. (November 2003 to July 2004)

General Manager with responsibility for strategic planning, staffing, financial affairs, resources, day to day operation and overall performance of the company. During my contract duration I have developed and implemented cost effective plans and tracked indicators to monitor cost, profit, and productivity. Monthly sales increased by 15% reducing waste and production time.

New York Power Authority, New York, N.Y. (September 1986 to October 2003) (Retired) Project Manager

Responsibility for the overall engineering and management of multimillion dollar projects at the Indian Point 3 Nuclear Station. Directed and controlled the administration and coordination of projects including estimating, budgeting, engineering, procurement, and construction management activities. Total approval authority for project design documents submitted by design organizations and outside consultants. Obtained the necessary funds to finance the projects and defended engineering designs before the technical review committees. Responsible for the final approval and operation of the projects.

Impell Corporation, New York, N.Y. (1984 - 1986)

Project Engineer

Engineering management of project teams for the overall implementation of both fossil and nuclear projects. Duties included establishing and delegating engineering and administrative tasks to appropriate staff members, monitoring the project performance, and ensure that design and productivity is consistent with corporate standards. Extensive communications with clients and contractors regarding project related activities, including problems and remedial action taken.

Ebasco Services Ins., New York, N.Y. (1977 - 1984)

Acting Supervising Engineer

Responsibilities included development of design criteria, design guides, engineering standards

for major power plant systems and components. Heading a team responsible for developing System Design Descriptions for the main cycle systems of both fossil and nuclear plants. Supervising the efforts of a mechanical engineering team for designing the main cycle systems for a coal fired power plant. Prepared, directed, and controlled engineering specifications and contracts to support scheduled procurement activities for both fossil and nuclear plants.

Stone & Webster Engineering Corp., New York, N.Y. (1973 - 1977)

Lead Engineer

Responsible for the conceptual design of all balance of plant systems and equipment. Input to the Preliminary Safety Analysis Report (PSAR) for a BWR nuclear station. Was a member of a technical team reviewing and responding to all mechanical NRC questions.

Ebasco Services Inc., New York, N.Y. (1973 - 1969)

Engineer

Responsible for establishing design guidelines, technical directives, and standard specifications for the mechanical engineering department. Other responsibilities included preparation of proposals, conceptual studies, flow diagrams, system calculations, equipment specifications, bid evaluations, and other project related functions.

ACADEMIC CREDENTIALS

New York University

M.S. in Mechanical Engineering (1975)

New York Institute of Technology

B.S. in Mechanical Engineering (1969)