

PATRICK SOLOMON

(779) 774-5593
Psolomon@emailsample.com

2145 West Avenue
Houston, TX 77414

Confident, dedicated and loyal Vice President possesses more than 39 years of successful experience in Nuclear Operations and Management. Efficient Professional owns the innate abilities to perform assigned tasks in a timely manner and accomplish assignments with minimal error. Expertise in the field provides reliable candidate an extensive knowledge base about printing components from various lines; great at troubleshooting and problem solving under challenging situations. Personable Professional has the ability to perform well under stressful situations rendering the candidate to have satisfying personal relationships with patrons, colleagues and other personnel. Seasoned professional establishes rapport through exceptional interpersonal and listening skills, and has the natural ability to learn and adapt to new policies, procedures and technology within a short time.

- ✦ Configuration & Engineering Management
 - ✦ Project Planning & Execution
 - ✦ Risk Assessment & Strategy Development
 - ✦ Contracts Negotiation & Management
 - ✦ Organizational Development & Coaching
 - ✦ Work Processes & Causal Analysis
-

PROFESSIONAL EXPERIENCE

STP Nuclear Operating Company
Various Roles and Responsibilities

1988 – 2013

Vice President (2012 – 2013)

- ✦ Performed executive duties inclusive of all major plant projects and modifications, refueling outage program, plant investment plan, contract administration and supply chain.
- ✦ Planned and implemented the redevelopment of IT long range plan by leveraging upgrade of the existing platforms saving the company over \$70M in 6 years.
- ✦ Gained station alignment in identifying the most value added plant investments in the station 5 year plan by utilizing a risk-based approach.
- ✦ Required submission of written plans to ensure maximum price tension and aggressive negotiations to achieve the best value in the revision of procurement contracts.

Vice President, STP Units 3 and 4 (2006 – 2011)

- ✦ Oversaw all operations of engineering, planning and early site construction for the 2 new advanced boiling water reactor (ABWR) units at STP.
- ✦ Appointed as Project Director assuming responsibility for overall project development, including licensing, quality, procurement, project controls, and operations preparedness.
- ✦ Recommended methods to gain efficiency without sacrificing plant safety or reliability; planned and organized all steps of a \$10B+ project from conception until completion.
- ✦ Worked in close collaboration with the owners, EPC entities, and OEM to achieve an \$800M cost reduction in the project estimate.
- ✦ Synergized with several universities, junior colleges, local and state government, and other nuclear operators to establish the Texas Nuclear Power Institute.

General Manager, Oversight and Regulatory Affairs (2006)

- ✦ Assumed responsibility for quality, licensing, PRA, training, performance improvement, security, access authorization, communications and public affairs, and industrial safety.
- ✦ Implemented a bi-annual forward looking, aggregate station assessment using inputs from quality, organizational effectiveness, employee concerns and other key inputs.

- ✦ Oversaw Capital Expenditure items including equipment purchases, contracted labor and in-house construction and fabrication projects.
- ✦ Provided on and off-hour emergency response including equipment repair, damage control, and assignment of support personnel as needed.

OTHER WORK EXPERIENCE

STP Nuclear Operating Company 1988 – 2013

Systems Engineering Manager, STP (1998 – 2002)
 Manager, Plant Modifications and Project Implementation (1996 – 1997)
 Manager, Electrical Maintenance (1993 – 1995)
 Assistant to the Maintenance Manager (1992 – 1993)
 Field Engineering Supervisor and Maintenance Planning Supervisor (1988 – 1991)

Bechtel Power Corp 1982 – 1988

Project Manager, Electrical Superintendent (1982 – 1988)
 Project Field Engineer (1988)

Brown & Root, Inc. 1975 – 1980

Electrician (1975 – 1977)
 Field Engineer (1978 – 1980)

EDUCATION & TECHNICAL SKILLS

Texas A&M University, 1982

Bachelor of Science Degree in Engineering Technology

Trainings and Certifications: Crucial Conversations Certified Instructor, 2005 ✦ STARS Executive Leadership Academy, 2004 ✦ INPO Senior Nuclear Plant Management Seminar, Class 60, 2001 ✦ Senior Reactor Operator Management Certification, Pressurized Water Reactor, 1997 ✦ INPO Maintenance Supervisor Professional Development Seminar, 1995 ✦ Electrical Apprenticeship Program, Brown & Root, Inc., 1976

Professional Affiliations: Texas' Nuclear Power Institute Advisory Board, Chairman, 2008 – 2013 ✦ Engineering Technology Industry Committee, Texas A&M University, Advisor

References Gladly Provided Upon Request