

Linda (McIntosh) O'Risky

812 – 454 - 5969

Lead through influence. Influence with authentic passion, integrity and steadfast commitment.

S U M M A R Y

SENIOR QUALITY AND GLOBAL R&D LEADER with demonstrated leadership ability for driving change to achieve results and business objectives. Demonstrated ability to identify organizational talent requirements, scope key positions, and develop talent to meet business strategies. An experienced leader with a broad range of progressive experience in Quality and R&D leadership, HACCP, process engineering, product development, and quality management systems.

! INNOVATION ! HACCP ! PROJECT LEADERSHIP ! TALENT DEVELOPMENT
! PRODUCT DEVELOPMENT ! QA AND FOOD SAFETY ! PROCESS DEVELOPMENT ! REGULATORY COMPLIANCE

E X P E R I E N C E

MEAD JOHNSON NUTRITION, Evansville, Indiana

Global Product Compliance Director 2013-Dec 2015
Leadership responsibility for the Corporate Quality Council, global complaint handling and internal auditing for quality, food safety and regulatory compliance.

- ! Built a high performing internal audit team around a strategic goal to improve the internal quality and food safety auditing process to enable metric reporting and drive continuous improvement
- ! Combined functions for internal auditing and complaint reporting team into a strategic organization focused on understanding, communicating and improving safety, quality and regulatory compliance.
- ! Served as the Global Business owner to lead a cross functional global project team to deliver a global complaint handling process and IT system capable of documenting, tracking, reporting, and trending data for complaints in over 60 markets and in multiple languages.

Global Product Development Associate Director 2012-2013

Provided inspiration to empower a team of talented food scientists and engineers to innovate products for a vulnerable population of infants (allergic and premature infants). Managed the innovation portfolio to refresh category and secure a position of strength.

- ! Developed global strategy and execution plan to leverage innovation to improve global market position for infant formula
- ! Built organizational structure to drive execution of the innovation portfolio for Allergy and Premature categories

Global Discovery Children's Innovation Evansville, Indiana 2010-2012

Led global multi-disciplinary teams of professionals from Marketing, Medical, Clinical Services, Product Development, Engineering, Nutrition Sciences, Regulatory Affairs, Finance, Legal Services, and Supply Chain to create and prove new product concepts. Global responsibility for leading innovation projects from conceptualization through product launch.

North America Quality Associate Director 2006-2010

Lead responsibility for North America Supply Chain Quality. Accountable for quality of products manufactured at MJN manufacturing sites and at third party manufacturers. Set organizational objectives and allocated resources aligned with business strategies. Responsible for multi-million dollar operating budget, 150 organization headcount and multi-million dollar capital investment spend. Developed and executed strategies to promote lab standardization, continuous improvement.

- ! Reduction in non-conforming product through Hazard Analysis and Critical Control Point (HACCP) improvements, GMP and CAPA improvements
- ! \$14,000,000 operating expense budget with \$2,000,000 capital budget annually
- ! Developed and communicated Cost of Quality

Global Quality Systems Associate Director..... 2004-2006

Built Global Quality Assurance Systems strategies aligned with business strategies. Built an effective Global Quality Systems organization focused on alignment and laboratory standardization. Served as global facilitator of Change Control to enable cross-functional collaboration on product and process changes. Subsidiary representative on Bristol-Myers Squibb corporate initiatives to develop procedural documents: Corporate Policy and Directive for Procedural Documents and Corporate Directive on Change Control. As a participating company member of the Infant Formula Council, influenced the directional use of industry data to petition the Codex Alimentarius Commission to adopt reasonable essential nutrient maximum levels for the routine Infant Formula standard. Aligned the product innovation and continuous improvement business processes around regulatory compliance and drove implementation of supporting procedural documents. Identified and drove implementation of fundamental requirements to improve product formulation accuracy to label declarations.

PROCESS SOLUTIONS, Evansville, IN

Consultant..... 1996-2004

Owned and operated Process Solutions, a consulting business to the food, pharmaceutical, and petrochemical industries. Consulting projects included: nutrient process capability improvements for nutritional products to improve product quality and regulatory compliance, process optimization for high protein infant formula powder product, USDA supported nutrient calculations to support publication of menu items for a major fast food franchise, optimization of nutrients for a disease specific adult nutritional beverage to improve taste and physical properties, formulation optimization and manufacturing scale up for adult nutritional and infant formula products, development of an equipment validation database for a pharmaceutical production facility, installation plan for safe, reliable and continuous monitoring of toxic gas concentration in enclosed manufacturing environments, and experimental design and data collection to optimize chemical processes, such as the distillation separation of phosgene from carbon tetrachloride.

Bristol Myers Squibb, Evansville, IN

Senior Process Engineer, Mead Johnson Division 1990-1996

Process engineering responsibilities included: design, construction and startup of a high capacity spray drying facility for infant formula products and production scale up of a globally launched infant formula product produced in four production facilities in the US, Canada, and New Zealand. Developed qualification criteria for supplier certification and participated in vendor audits. Developed qualification protocols and conducted qualifications of third party manufacturers for liquid and powder infant formula products.

GENERAL ELECTRIC COMPANY, Multiple Locations

Process Engineer..... 1983-1990

Process and project responsibilities included identifying capacity restrictions of the Polycarbonate resin and Phosgene manufacturing operations, equipment selection to retrofit processes to support a multi-million dollar capacity expansion. Responsible for the optimization of powder monomer transfer systems, reaction cycle times, raw material usages and separation operations. Product development responsibilities included: optimization of a flame retardant composite polymer (Polybutylene Terephthalate and Brominated Polycarbonate) resulting in United States Patent 5,194,477 for flame retardant Polybutylene Terephthalate. Implemented statistical process control plans for 80 flame retardant composite polymer products to deliver improved product quality and consistency.

A D D I T I O N A L E X P E R I E N C E

Metropolitan District of North Posey School Board Association

Finance Committee and Board Secretary 2011-Current

Posey County Redevelopment Commission

Metropolitan District of North Posey School Board Association Representative Member 2013-Current

E D U C A T I O N

University of Louisville, Kentucky

BS Chemical Engineering 1985

General Electric Company

Chemical and Metallurgical Management Training Program

Women Unlimited LEAD, Oak Brook, IL

Leadership Development 2011-2012

P u b l i c a t i o n s , P a t e n t s , O t h e r A c c o m p l i s h m e n t s

- ! Co-author of United States Patent 5,194,477 for flame retardant Polybutylene Terephthalate (PBT) based composite polymers for electronic applications
- ! Co-author of Upper levels of nutrients in infant formulas: Comparison of analytical data with the revised Codex infant formula standard Journal of Food Composition and Analysis 23 (2010) 44–53
- ! Co-author of Nutritional Composition Patents 2012246688 IP Australia and 614834 New Zealand IP
- ! National Registry of Food Safety Professionals certified Food Safety HACCP Manager 2013 – 2018 (renewal)
- ! BRC Internal Audit 2013