

Lisa LW Johnson CICC General Manager



Lisa LW Johnson recently retired as VP of Operations for Hasa Inc. Lisa holds a Bachelor of Science Degree in Electrical Engineering from University of Colorado and a Master's Degree in Business Administration from Saint Mary's College of California. She has nineteen years of experience in the chemical manufacturing industry and 10 years in the semiconductor industry. Throughout her career she has furthered her education with multiple training programs as well as active participation in various industry organizations.

Lisa has proven experience in the connection of people and processes. While with Hasa she developed a companywide training program and an operation procedures library. She also worked with cross functional teams to map out processes and create the written process, flow charts, or procedure to best enhance the job as well as transfer best practices of each facility or manager to benefit all the facilities or managers. Prior to VP of operations, Lisa worked as the General manager for the Pittsburg facility, working extensively to organize the Pittsburg Facility and develop the work force, ensuring efficient production and superior customer service.

Prior to her employment with Hasa, Lisa worked for Eaton Corporation, Semiconductor Equipment Division in Austin Texas. When she left Eaton, she had just completed her role as Project Manager of New Product Development. In her role she led a cross functional engineering design team, including interfacing with team members in multiple locations. Lisa was originally hired as a Final Test & Installation Engineer, requiring testing the newly manufactured piece of Ion Implantation equipment, demonstrating the equipment to the customer and installing the equipment at the customer's site. Lisa was quickly promoted to Supervisor of Final Test, developing it into a department with supervisors, training guidelines, career goal development and performance management. She honed her communications and organization skills through coordination of test activities with their customers, engineering, marketing, production control, logistics and other manufacturing departments, as well as other facilities.

Lisa started her career as a Manufacturing Engineer for Temescal Semiconductor Equipment, part of the BOC Group, in Berkeley California. At Temescal she was responsible for the transition process from product design to mass production. This included customer requirement definition, product specification, component and system testing, and product release for all Temescal's Semiconductor Equipment. She also was a member of many cross functional design teams.

#