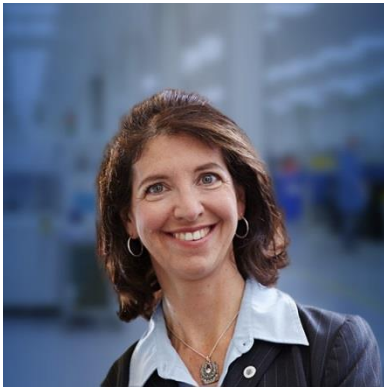




It's a Woman's World: Shaping the Future of Digital Manufacturing

Tuesday, October 16, 2018
Rockwell Automation Global Headquarters,
1201 S. 2nd Street, Milwaukee, WI



Elizabeth Rolinski

Vice President, Global Manufacturing
Engineering, Johnson Controls Power
Solutions

Elizabeth Rolinski leads a team of approximately 200 engineers and technicians from across the world whom are responsible for driving world class manufacturing capabilities across 55 manufacturing and distribution facilities for Johnson Controls Power Solutions.

The Manufacturing Engineering umbrella includes global capital planning and deployment, environmental, product and process test labs, launch management, standardization and change control, and the project management of facility, equipment and process launches. It also includes the application of manufacturing engineering systems, tools, and methodologies to ensure aggressive cost, quality and timing objectives are met year over year.

She has almost 35 years of experience in the automotive industry, spanning across multiple disciplines, including operations, quality, product engineering, purchasing and manufacturing engineering. Through her experiences at General Motors, Prince Corporation and Johnson Controls, she has had the opportunity to engage in full vehicle launch cycles, automotive component launches and operations, li-ion hybrid power applications, advanced and standard lead acid batteries and battery recycling.

Elizabeth joined Johnson Controls in 1988 and has extensive experience in purchasing, quality and engineering.

She also has been an active volunteer with Boy Scouts of America for nearly 20 years and gives her time to many STEM-inspired groups and activities.