



Bishop & Associates, Inc. announces the promotion of Lynda Nolen to Executive Vice President of the company effective November 8, 2024.

“The promotion of Lynda Nolen to Executive Vice President is highly deserved. She has been a driving force in the Bishop organization for over two decades. Without a doubt, her connector knowledge has greatly enhanced our products, and as a result, helped the overall connector industry. Lynda has become the “go to person” for answers when companies require market data. If you are in connector management and

need answers on the connector industry, you must get to know Lynda. You may reach out to her at lnolen@bishopinc.com. Needless to say, we are extremely proud of her.” Ron Bishop, President and Founder, Bishop & Associates, Inc.

Lynda Nolen has been in the interconnect industry for more than 45 years. Nolen is responsible for the publication of a variety of research reports, including the *Connector Industry Forecast*, the *Connector Industry Handbook*, and the *Top 100 Connector Manufacturers*. She is also the primary editor for all Bishop research reports and collaborates with Ron Bishop in the publication of the monthly newsletter *The Bishop Report*. Nolen is also responsible for the World's Connector Companies online website, an online database that offers subscribers detailed information on over 850 connector manufacturers. Nolen is the technical editor for ConnectorSupplier.com.

Previously, Nolen has worked in sales, sales management, marketing, corporate training, and product management at TRW ECG, Sunbelt Components, Cinch Connectors, Arrow Electronics, PEI-Genesis, and Delphi Interconnect. Nolen has extensive experience in competitive cross-referencing, drawing, web and catalog review, new product introduction programs, harness and connector assembly programs, account management, and customer service programs. Lynda received her BA from Roger Williams University in Rhode Island in 1979 and has completed several electrical engineering and web development courses.