

PEOPLE IN THE NEWS

continued from page 72

central role in growing the Society's outreach and activities in codes and standards, industry certification, professional development, and STEM (science, technology, engineering and math) education, among other programs impacting the worldwide mechanical engineer-



Charla Wise

ing profession. A longtime supporter of the Society and former member of the ASME Board of Governors, Wise is charged with enhancing member services while overseeing the development of new programs in the areas of bioengineering, clean energy, manufacturing, pressure technology, and robotics.

Wise worked at Lockheed Martin, holding key positions including Vice President of Engineering for Aeronautics. She also served as Vice President and Program Director for the development of the F-22 Raptor aircraft at Fort Worth used

by the United States Air Force as well as Program Director for F-16 for the USAF.

In addition to the ASME Board of Governors, Wise has served the Society as Chair of the Industry Advisory Board and Vice Chair of the Committee on Honors. In addition, she was a member of the Board of Directors of The ASME Foundation, providing leadership and guidance to the programs that support and advance the field of engineering. Wise is the recipient of the ASME Henry Laurence Gantt Medal, among several other industry awards recognizing distinguished achievement and meritorious service.

Leslee Bunnell celebrates 30 years on the Loos and Company sales team

Loos & Co., Inc. is pleased to announce the completion of 30 continuous years of service by inside sales representative Leslee Bunnell. The management and employees of Loos & Co., Inc. would like you to join us in congratulating Leslee on this achievement and thanking her for the years of service in our industry.

"It makes me, and the company, very proud to have someone as knowledgeable and committed on our team," says Robert Davis, Vice President of Sales and Marketing. "Leslee represents everything that we all look for in an employee: dedication, hard work, and independent drive and determination. She has helped build this company into what is today, and I thank and congratulate her for that."

Leslee has acquired a broad range of knowledge and worked with many, many people over the past 30 years.



Leslee Bunnell accepts 30 Year award

"I've worked in rope, assemblies, and wire. I've worked with rigging shops, aerospace engineers, brush wire companies and the US Government. I've pretty much seen it all." And with that base of knowledge, she has become an invaluable asset to our sales team and our company as a whole.

The past 30 years don't represent her entire tenure at Loos & Co., Inc. Leslie's employment at Loos & Co., Inc. actually began in 1974 as Young recruit directly out of college. "I've actually worked here twice", according to Mrs. Bunnell. She left Loos & Co., Inc. in the mid-1980 to work with John Rauh at Cableworks in Putnam, CT. "I learned a lot from that experience as well. I'm extremely grateful that I've always been able to find good companies to work for."

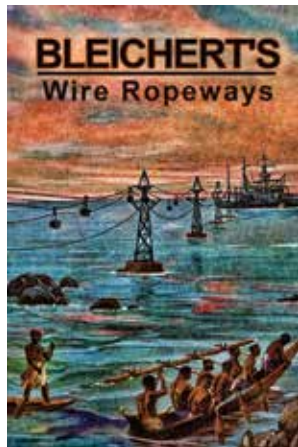
As Loos and Company's sales team has grown through the years, we have always been able to rely on Leslee to help bring new employees on board, teaching them how to continue offering the comprehensive support our customers have come to expect. "I take my role as a source of experience, knowledge, company information very seriously", she says.

AISI comments on the passing of former Rep. Ralph Regula as iconic champion of the Steel Industry

Thomas J. Gibson, president and CEO of the American Iron and Steel Institute (AISI), commented on the passing of former Ohio congressman Ralph Regula:

"During Rep. Regula's distinguished tenure representing Ohio in the U.S. Congress, he was a staunch supporter of the steel industry and our workers. He was one of the founders of the House Steel Caucus, and an ardent advocate for strong enforcement of our trade laws and leveling the playing field for American steel. He will be missed by so many in the steel industry whose lives he touched, and whose issues he championed with seven Administrations through nearly four decades of public service. Our thoughts are with his family and all of the people of Ohio that he represented so passionately."

In 1924, Germany's 'Adolf Bleichert & Co.' celebrated its 50th Anniversary. By the time of this occasion, the company had designed and built the world's record holding wire ropeways: Longest and highest elevation (Argentina); Length of system over water (New Caledonia); Steepest (Tanzania); Highest capacity (France); Northernmost (Norway); and, Southernmost (Chile).



Written by the great-great grandson of the company's founder, this book includes over 100 pictures and detailed engineering drawings that explore the legendary company's history, and several of its record-holding systems.



Available at Amazon.com for your Kindle or in paperback.



Available at CreateSpace.com in paperback.



'Like' it on Facebook for relevant information and news.