

PRESS RELEASE

March 9, 2026

Jose Chevalier joins AEMC[®] Instruments as the *NEW* USA Southwest District & Mexico Sales Engineer



Dover, NH – AEMC[®] Instruments, part of the Chauvin Arnoux Group[®] announces the appointment of **Jose Chevalier** as the New USA Southwest District and Mexico Sales Engineer. Jose will be responsible for sales covering the southwest territory including these States: AZ, CA, CO, HI, NM, NV, UT and the country of Mexico.

With over two decades of experience in global sales, strategic planning, operations, and engineering, Jose brings a proven track record of driving growth and delivering results across diverse industries, including electrical products, power utilities, semiconductors, and industrial applications.

Jose's leadership style is defined by his ability to identify growth opportunities, foster strong relationships with customers and partners, and deliver tailored solutions that meet engineering and market needs. His multilingual skills (English and Spanish) and multicultural social skills make him an asset in global markets.

"I am excited to bring my expertise in strategic planning, global sales, and customer-focused solutions to AEMC Instruments. My goal is to drive growth, enhance operational efficiency, and deliver value to customers by leveraging innovative strategies and building strong partnerships. I look forward to contributing to the success of AEMC and its mission to lead in the industry."

With a Bachelor of Science degree in Electrical Engineering, Jose brings technical expertise, interpersonal effectiveness, and strategic insight to deliver measurable value.

Please join us in welcoming Jose to our growing company! He can be reached at jchevalier@aemc.com or (603) 241-8655.

SUBMITTED BY:

Kathleen Annis, *Marketing Communications Manager*
AEMC[®] Instruments • 15 Faraday Dr. • Dover, NH 03820
(800) 343-1391 • (603) 742-2346 (fax) • marketing@aemc.com

TECHNICAL CONTACT:

Guy Belliveau, *Applications Engineer*
(800) 343-1391 (x531)
techsupport@aemc.com