

PRESS RELEASE

November 7, 2025

Andreas Burkart joins AEMC[®] Instruments as the *NEW* Southeast District Sales Engineer



Dover, NH – AEMC[®] Instruments, part of the Chauvin Arnoux Group[®] announces the appointment of **Andreas Burkart** as the New Southeast District Sales Engineer & Trainer. He will be responsible for sales covering the southeast territory including these States: VA, NC, SC, GA and FL.

A seasoned professional in instructional design and training delivery, Andreas offers over two decades of experience in developing and implementing high-impact learning programs across technology, sales, and operations. With deep expertise in Learning Management Systems, Andreas excels at building engaging, scalable learning solutions that meet diverse organizational needs.

Andreas held leadership and training roles at top level global organizations, where they spearheaded sales enablement programs, managed multimillion-dollar technology projects, and developed international training strategies. A strong advocate for digital transformation in education, Andreas has consistently demonstrated excellence in project management, stakeholder engagement, and compliance-driven instruction. Known for bridging technical knowledge with instructional design, Andreas is PMP-certified, Six Sigma Green Belt, and holds an MBA degree in International Business and Bachelor of Science in Electrical Engineering.

“I’m passionate about translating complex technical solutions into clear, actionable value for both customers and internal teams. As a District Sales Engineer/Trainer at AEMC Instruments, it will allow me to combine my strengths in technical communication, customer engagement, electrical engineering and education. I’m excited by the opportunity to empower sales teams and clients alike bridging the gap between product capabilities and real-world application through impactful training and strategic support” says Andreas.

Please join us in welcoming Andreas to our growing company! He can be reached at (603) 781-3668 or aburkart@aemc.com.

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