

BENDIX NEWS BRIEF: IN-PERSON TRAINING SESSION – MARCH 2023

For more information, contact:

Barbara Gould

Bendix Commercial Vehicle Systems LLC
(440) 329-9609
barbara.gould@bendix.com

Ken Kesegich

Marcus Thomas LLC

(888) 482-4455

kkesegich@mtllc.com

WHAT:

Bendix (Bendix Commercial Vehicle Systems LLC) will hold an **in-depth technical training session in Ohio.**

The **Advanced Technology Training** course covers the operation and troubleshooting of higher-level driver assistance and safety systems, as well as diagnostic software. In addition, the session includes in-depth, hands-on maintenance for Bendix[®] air disc brakes and electrical diagnostics. Systems addressed in the course include:

- Active Steering by Bendix
- Antilock Braking Systems (ABS)
- AutoVue® Lane Departure Warning (LDW) System from Bendix CVS
- Bendix® ACom® Diagnostics Software
- Bendix® ESP® Electronic Stability Program full-stability technology
- Bendix[®] Wingman[®] Advanced[™] and Bendix[®] Wingman[®] Fusion[™] driver assistance systems
- SafetyDirect® by Bendix CVS
- SmarTire® and SmarTire® Trailer-Link™ TPMS by Bendix CVS

Because of the quantity and complexity of the products covered, Bendix strongly advises that each student complete the Bendix Air Brake Training (three-day) class, or at minimum, the online brake school at brake-school.com, before taking the Advanced Technology Training class. The three-day Air Brake Training class covers the description, operation, and service elements for the total range of components found within dual air brake systems. Topics include fundamentals of compressed air, tactics for air system failure mode diagnosis and troubleshooting, and air brake system and foundation brake components (air compressors, valves, foundation drum brakes, and air disc brakes). Both the Air Brake Training and Advanced Technology Training classes include classroom lectures and practical hands-on exercises, plus visual aids to demonstrate the components and related systems. Most locations feature operational demonstration boards.

All registrants in three-day Air Brake Training and two-day Advanced Technology Training courses may elect to take part in a written test administered at the close of

each class. Bendix will grade the exam, and registrants earning a passing grade will receive a Tested and Passed Certificate. Those who take the exam and don't pass will receive a Certificate of Completion, as will registrants who elect not to participate in the optional testing. In-person Bendix training and the optional test are not affiliated with the U.S. Department of Transportation (DOT), and this does not take the place of any instruction or certification exam administered by the DOT.

All in-person training adheres to the latest safety, health, and sanitization protection protocols, as applicable, along with other general safety guidelines.

WHEN AND WHERE:

Advanced Technology Training March 28-29: Avon, Ohio – Bendix HQ

Class size for the 2023 in-person Bendix training courses is limited, and enrollment is on a first-come, first-served basis. For a full listing of locations and dates, visit bendix.com.

COST: The cost for the training class, per attendee, is \$475 (U.S.) for Air Brake Training, \$425 (U.S.) for Advanced Technology Training, and \$375 (U.S.) for virtual classes.

HOW TO REGISTER:

Visit https://bit.ly/BendixTraining2023 or call 1-800-AIR-BRAKE (1-800-247-2725), option 3; by email at BendixBrakeTrainingSchool@hkm.dcgcentral.com; or via fax (216-651-3261).

About Bendix Commercial Vehicle Systems LLC

Bendix Commercial Vehicle Systems, a member of Knorr-Bremse, develops and supplies leading-edge active safety technologies, energy management solutions, and air brake charging and control systems and components under the Bendix® brand name for medium- and heavy-duty trucks, tractors, trailers, buses, and other commercial vehicles throughout North America. An industry pioneer, employing more than 4,400 people, Bendix – and its wholly owned subsidiary, R.H. Sheppard Co., Inc. – is driven to deliver the best solutions for improved vehicle safety, performance, and overall operating cost. Contact us at 1-800-AIR-BRAKE (1-800-247-2725) or visit bendix.com. Stay connected and informed through Bendix expert podcasts, blog posts, videos, and other resources at knowledge-dock.com. Follow Bendix on Twitter at twitter.com/Bendix_CVS. Log on and learn from the Bendix experts at brake-school.com. And to learn more about career opportunities at Bendix, visit bendix.com/careers.