

NEWS RELEASE



For more information contact:
Jennifer Piper
AIRMAR Technology Corporation
jpiper@airmar.com
603.673.9570

AIRMAR OPENS THE DOORS TO SECOND MANUFACTURING FACILITY

Grand Opening to Include Ribbon Cutting Ceremony with NH Governor Maggie Hassan

FOR IMMEDIATE RELEASE: MILFORD, NH. (May 12, 2014) – AIRMAR Technology Corporation, experts in the design and manufacture of innovative ultrasonic transducers and sensor technology, is pleased to host the grand opening of its second manufacturing facility "AIRMAR East" at 10:30am today. Joining in the grand opening and ribbon cutting ceremony is Governor Maggie Hassan, Senator Jeanne Shaheen, Congresswoman Annie Kuster, representative Matthew Bartlett from Senator Kelly Ayotte's office, Milford town officials and media outlets from throughout the region. Tours of the AIRMAR facilities and an employee appreciation luncheon will follow the ribbon cutting ceremony.

Matthew Boucher, AIRMAR's President and Chief Operating Officer, stated, "This is an exciting time at AIRMAR. The new building will serve to increase our competitiveness and support future growth. AIRMAR's decision to build in Milford represents our commitment to the town and state and recognition that our highly skilled and productive workforce is essential to AIRMAR's future success." AIRMAR's growth prompted the company to expand manufacturing operations by building a second facility totaling 73,000 square feet. Located directly across the street from the company's existing headquarters, AIRMAR East is now open for business. The new building's layout was planned using LEAN manufacturing principles, allowing for shortened product lead times and increased production efficiency.

For over thirty years, AIRMAR has been dedicated to developing innovative sensor solutions resulting in products with best-in-class design, quality and performance. AIRMAR's skilled team of scientists, engineers, and technicians create highly customized products for numerous customers in the marine, industrial, energy and agricultural sectors. Approximately one half of AIRMAR products are exported abroad.

-MORE-

At present, AIRMAR's Milford research and development and production facilities are home to 215 employees whose work includes engineering, manufacturing, supply-chain management, quality assurance, administration, and sales and marketing. With the addition of AIRMAR East, the company is actively expanding its workforce and is looking to fill open positions for engineers, project managers and support staff.

About AIRMAR

AIRMAR Technology Corporation is a world leader in the design and manufacture of ultrasonic sensor technology for marine and industrial applications. The Company's product line includes advanced ultrasonic transducers, flow sensors, WeatherStation® instruments, and electronic compasses used for a wide variety of applications including fishing, navigation, meteorology, survey, level measurement, process control, and proximity sensing. Established in 1982, AIRMAR's headquarters are located in Milford, New Hampshire. In addition to Milford, AIRMAR's research and development occurs at its Lorient, France facility. AIRMAR has sales, service and distribution offices in Lake City, South Carolina, Snohomish, Washington, Saint Malo, France, Reykjavik, Iceland, and Vigo, Spain. Visit the Company's web site at www.airmar.com.

#