

FOR IMMEDIATE RELEASE

Media Contact: Michael Irvin

Michael@anemoment.com

720-320-4017

Geotech Named Exclusive Distributor for Anemoment Sensors in Central America and Mexico

Longmont, CO – (November 8, 2021) – Anemoment LLC, a specialized meteorological instrument design firm located in Longmont, CO, announced today that Geotech Environmental Equipment, Inc. of Denver, CO has been awarded exclusive distribution rights for Anemoment's family of 3-dimensional ultrasonic anemometers for Central America and Mexico.

"We have had a multi-faceted relationship with Geotech for years now," states Liz Osborn, CEO, Anemoment. "Their reputation as a world-class manufacturer of environmental monitoring equipment was key in our decision to have them manufacture and assemble our family of sonic anemometers. Naming them as our exclusive distributor for Central America and Mexico was a natural extension to our partnership."

What Makes the TriSonica Mini So Unique?

It is the world's smallest and lightest 3D ultrasonic anemometer. It is small enough to fit in the palm of your hand, yet it is a powerful and highly accurate tool engineered for atmospheric monitoring, weather reporting, and ecosystem research. In addition to wind speed, direction, and temperature, the TriSonica Mini Wind & Weather Sensor can report the compass heading relative to the device (magnetic heading), the moisture borne in

the wind (relative humidity), the density of the air (pressure), dew point, and the angle of the wind (pitch and roll, up to a 15° tilt).

"The TriSonica Mini has been an essential weather reporting component of our unmanned aircraft systems and environmental monitoring solutions," says Andrew Lindemann, Global Technical Marketing Leader, Geotech Environmental Equipment. "Its size, weight and power consumption make it ideal for portable and dedicated deployments. The fact that it is designed and manufactured in Colorado, the site of our corporate headquarters, makes Anemoment's sensors even more attractive."

Anemoment's Authorized Distribution Program

Anemoment's Authorized Distribution Program provides members, both domestic and international, with access to integration design assistance, product enhancements, sales, engineering and marketing support. Inquiries about Anemoment's Authorized Distribution Program should be made at: info@anemoment.com.

"Our Authorized Distributors have had a great deal of influence on the direction and development of our TriSonica family of sonic sensors," says Osborn. "We strive to attract and maintain active relationships with progressive, like-minded individuals and companies that pride themselves in outstanding customer service and a solution-centric approach to doing business. Geotech Environmental Equipment clearly epitomizes this strategy. They are a great addition to our distribution network."

About Geotech Environmental Equipment, Inc.

Geotech is a leader in the design, manufacturing and distribution of ground water sampling, monitoring and remediation equipment since 1978. State-of-the-art manufacturing, machining, thermoplastic extrusion, contract manufacturing and injection molding capabilities allow Geotech to innovate cost-effective solutions to tough



environmental problems for its extensive government, consulting and private industry customers. Leptron Unmanned Aircraft Systems, a division of Geotech, manufactures and distributes patented, unmanned technology which can be piloted remotely using advanced ground station technology. Leptron's unmanned aerial vehicles (UAVs) are certified for airworthiness, manufactured in the USA, and include pilot training. Geotech has products in 100+ countries including Brazil, Australia, Chile, Mexico, the UK, the Netherlands, and France. In addition to nine domestic offices, Geotech has satellite offices in Spain and China.

About Anemoment LLC

Anemoment LLC is a specialized meteorological instrument design firm located in Longmont, CO. Anemoment brings you the world's smallest and lightest 3-dimensional ultrasonic anemometers—the TriSonica Mini Wind and Weather Sensor, and the TriSonica Sphere Wind Flux Sensor.

Small enough to fit in the palm of your hand, the TriSonica Mini Wind and Weather Sensor features a patented wave signal noise reduction technology making it a highly accurate, powerful tool for anyone involved in atmospheric monitoring, weather reporting, turbulence calculations, and ecosystem research. Its size makes it well suited for portable, temporary deployments, while the fact it has no moving parts, thus eliminating maintenance issues, makes the TriSonica Mini perfect for permanent installations.

The TriSonica Sphere Wind Flux Sensor was engineered from inception to deliver more precise vertical wind measurements coupled with fast sampling rates (up to 50 Hz) making it ideal for UAS-based atmospheric flux and turbulence research, including eddy covariance studies. The TriSonica Sphere's unique spherical implementation (patent

pending) dramatically reduces the effects of wind shadowing and increases the accuracy of vertical wind measurements.

Anemoment gives users the power to "Know the Wind."

###



Geotech Environmental Equipment, Inc. Logo