



Contact: Pat Keady, Marketing Director
Tel.: 303-440-5576
Email: info@dropletmeasurement.com

February 24, 2011

DROPLET MEASUREMENT TECHNOLOGIES ACQUIRES EN-SCI CORPORATION

Boulder, CO—Droplet Measurement Technologies, a leader in aerosol and cloud-particle measurement instrumentation, has acquired EN-SCI Corporation's assets and intellectual property. Production and service of EN-SCI ozonesondes have moved from EN-SCI's former South Boulder location to DMT headquarters in east Boulder.

"We are delighted with this acquisition," says Dr. Greg Kok, President of DMT. "EN-SCI and its founder, Mr. Walter Komhyr, are legendary among ozone researchers. We believe the company is a good fit with DMT, which is held in similarly high regard in the scientific community. The acquisition will certainly diversify DMT's line of atmospheric measurement instruments."

EN-SCI's flagship product is the Electrochemical Concentration Cell (ECC) ozonesonde, which measures atmospheric ozone from the ground to an altitude of over twenty miles. The sonde was developed by Mr. Komhyr over 40 years ago, and has been used by researchers around the world. Its seminal feature is that it does not rely on external electricity potential, but generates its own electromagnetic power from the chemical make-up of its components.

The EN-SCI acquisition will support DMT's growth objectives with a highly respected, well-developed product, while also providing opportunities to expand the sonde market with new and emerging applications.