Everspin to Present at ROTH Capital Partners Conference

CEO Phill LoPresti to Speak at Leading Investor Conference.

Chandler, AZ, February 16, 2016 — Everspin Technologies, Inc., the world's leading developer and manufacturer of discrete and embedded MRAM, today announced that Phill LoPresti, Chief Executive Officer, and Jeff Winzeler, Chief Financial Officer, will present at the 28th annual ROTH Conference, to be held March 13-16, 2016 at the Ritz Carlton hotel in Dana Point, California. Mr. LoPresti and Mr. Winzeler will be available to meet with investors throughout the conference. Portfolio managers and analysts who wish to request a meeting with management should contact their Roth representative or email conference@roth.com.

About Everspin Technologies

Everspin Technologies is the worldwide leader in designing, manufacturing, and commercially shipping discrete and embedded Magnetoresistive RAM (MRAM) and Spin-Torque MRAM (ST-MRAM) into markets and applications where data persistence and integrity, low latency, and security are paramount. With over 60 Million MRAM and ST-MRAM products deployed in data center, cloud storage, energy, industrial, automotive, and transportation markets, Everspin has built the strongest and fastest growing foundation of MRAM users in the world. With an intellectual property portfolio of more than 500 active patents and applications, Everspin leads the market in development of both in-plane and perpendicular magnetic tunnel junction (MTJ) ST-MRAM bit cells. Everspin has established high-quality manufacturing worldwide, along with enabling a full turn-key 300mm high-volume foundry partner for advanced technology nodes including 40nm, 28nm and beyond. In addition to launching discrete memory solutions with new densities and advanced interfaces, including the world's first commercialization and volume shipments of ST-MRAM, Everspin is delivering on the company's strategy to proliferate MRAM and ST-MRAM as mainstream embedded memories for use in MCUs, GPUs, DSPs, Application Processors, and ASICs, earning Everspin its description as "The MRAM Company". www.everspin.com

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