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For Immediate Release

## DSI<sup>®</sup> Announces New President James Giacobazzi

SANTA ROSA, CA - August 23, 2016 - Deposition Sciences, Inc. (DSI<sup>®</sup>), a wholly owned subsidiary of Lockheed Martin, is pleased to announce Mr. James (Jim) Giacobazzi as the new president. With over 15 years of executive management experience in advanced technology companies, Jim comes highly qualified to lead DSI's growth in the durable, optical thin-film coatings market.

Mr. Giacobazzi's accomplishments include success in achieving revenue, profit, and operational goals in various organizations from startups to Fortune 500 companies, which includes division president at L-3 Communications and general manager at LumaSense Technologies. His expertise in business development, product/technology development, P&L management, revenue and market share growth, operational infrastructure, and customer acquisition / retention, will strengthen DSI's advantage in the marketplace.

Jim Giacobazzi has a BS Finance degree from



Denver University (Colorado); he has also studied International Trade at UCLA (Los Angeles, California) and High Tech Business Strategy at MIT's Sloan School of Management (Cambridge, Massachusetts).

Deposition Sciences is renowned for its quality, high-temperature optical coatings, including seamless LPCVD (low pressure chemical vapor deposition) filters on complex or spherical substrates and high laser damage threshold (high-LDT) coatings for use in

laser and other high-energy systems. DSI is also recognized for its solution-oriented customer service, utilizing three different optical coating platforms, plus wafer patterning and photolithography capabilities for military, aerospace, industrial, energy, imaging, and commercial applications. For more information about DSI's full range of products, please visit: <u>http://www.depsci.com/products/</u>.

## ABOUT THE COMPANY

**Deposition Sciences, Inc. (DSI)** – **Santa Rosa, CA** – <u>www.depsci.com</u> – For more than 30 years Deposition Sciences, a wholly owned subsidiary of Lockheed Martin, has produced the best quality highly durable optical thin film filter coatings in the industry. DSI's coating capability ranges from the ultraviolet (UV), through the visible and includes near-infrared (NIR), midwave-infrared (MWIR) and out to the longwave-infrared (LWIR). At the heart of these coating capabilities for optics and other thin film technologies are DSI's patented MicroDyn<sup>®</sup> reactive sputtering technology enabling superior multilayer thin film coatings, and the company's IsoDyn<sup>™</sup> LPCVD method that permits exceptionally conformal optical coatings on complex shapes and sizes.

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