

Deposition Sciences, Inc. (DSI[®])

3300 Coffey Lane Santa Rosa, CA 95403

Contact: Tatiana Atkinson

Inside Sales Manager

Phone: 707-573-6758 Fax: 707-573-6748

Email: Solutions@depsci.com Web Site: www.depsci.com

Media Contact: Marlene Moore

Smith Miller Moore Phone: 818-708-1704

Email: marlene@smithmillermoore.com

For Immediate Release

DSI[®] Announces John Fairbank as New Engineering Manager

June 18, 2015 – Santa Rosa, CA – Deposition Sciences, Inc. (DSI[®]) is pleased to announce the appointment of John Fairbank to the position of Engineering Manager.

Mr. Fairbank has 28 years of experience in the thin film optical coating industry with core skills in technical project management, proposals and contracts. He joined DSI in

2008 managing programs and technical projects in both the Commercial and the Government Products Groups.

Prior to his employment at DSI, John held a variety of Engineering and Program Management roles at JDSU (formerly OCLI, Santa Rosa, CA). His record of accomplishment and ability to creatively solve problems makes him the ideal candidate to lead



the Engineering team as it works to drive DSI's technological capability forward by collaboratively solving customers toughest coating challenges.

Mr. Fairbank has a bachelor's degree in mechanical engineering from Stanford University (California), and a master's degree in mechanical engineering from Arizona State University.

Deposition Sciences, Inc. (DSI) – Santa Rosa, CA – www.depsci.com – 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® reactive sputtering technology enabling superior multilayer thin film coatings, and the company's IsoDyn™ LPCVD method that permits exceptionally conformal optical coatings on complex shapes and sizes. # # #