



Mattson Technology Announces Availability of 2009 Fourth Quarter and Year End Financial Results and Webcast

FREMONT, CA, Jan 25, 2010 (MARKETWIRE via COMTEX News Network) -- Mattson Technology, Inc. (NASDAQ: MTSN), a leading supplier of advanced process equipment used to manufacture semiconductors, announced that the company will host a conference call on Wednesday, February 3, 2010 at 5:30 p.m. Eastern Time (2:30 p.m. Pacific Time). The conference call will cover 2009 fourth quarter and year-end financial results and current business conditions.

Mattson will also webcast a slide presentation in conjunction with the conference call. To access the live web cast and slide presentation, please visit Mattson's website www.mattson.com under the 'Investors' section.

To access the live conference call, please dial (719) 457-2631.

A digital replay of the conference call will be available on Mattson's website for one week following the live broadcast.

About Mattson Technology, Inc.

Mattson Technology, Inc. designs, manufactures and markets semiconductor wafer processing equipment used in the fabrication of integrated circuits. We are a leading supplier of plasma and rapid thermal processing equipment to the global semiconductor industry. Through manufacturing and design innovation, we have produced technologically advanced systems that provide productive and cost effective solutions for customers fabricating current- and next-generation semiconductor devices. For more information, please contact Mattson Technology, Inc., 47131 Bayside Parkway, Fremont, CA, 94538. Telephone: (800) MATTSON/(510) 657-5900. Internet: www.mattson.com

Mattson Technology Contact

Andy Moring

tel +1-(510) 492-6241

fax +1-(510) 492-5963

Andy.Moring@mattson.com

Investor & Media Contact

Laura Guerrant-Oiye

Guerrant Associates

tel 808-882-1467

lguerrant@guerrantir.com

SOURCE: Mattson Technology, Inc.

<mailto:Andy.Moring@mattson.com>

<mailto:lguerrant@guerrantir.com>

Copyright 2010 Marketwire, Inc., All rights reserved.

News Provided by COMTEX