

## MSCI Inc. to Present at the William Blair & Company 28th Annual Growth Stock Conference

NEW YORK, Jun 10, 2008 (BUSINESS WIRE) -- MSCI Inc. (NYSE: MXB), a leading global provider of investment decision support tools, including indices and portfolio risk and performance analytics, today announced that Henry A. Fernandez, Chairman and CEO, and Michael K. Neborak, Chief Financial Officer of MSCI Inc., will speak at the William Blair and Company 28th Annual Growth Stock Conference being held June 17-19, 2008 at the Four Seasons Hotel in Chicago, IL. The MSCI Inc. presentation is scheduled to begin at 9:50 A.M. Central Daylight Time on Thursday, June 19, 2008. Both live and recorded versions of the webcast will be available for viewing by accessing <a href="http://www.wsw.com/webcast/blair13/MXB">http://www.wsw.com/webcast/blair13/MXB</a>. The recorded webcast of the presentation will be available for a period of 30 days.

About MSCI Inc.

MSCI Inc. is a leading provider of investment decision support tools to investment institutions worldwide. MSCI Inc. products include indices and portfolio risk and performance analytics for use in managing equity, fixed income and multi-asset class portfolios.

The company's flagship products are the MSCI International Equity Indices, which are estimated to have over US \$3 trillion benchmarked to them, and the Barra risk models and portfolio analytics, which cover 56 equity and 46 fixed income markets. MSCI Inc. is headquartered in New York, with research and commercial offices around the world. Morgan Stanley, a global financial services firm, is the majority shareholder of MSCI Inc. MXB#IR

For further information on MSCI Inc. or our products please visit www.mscibarra.com.

SOURCE: MSCI Inc.

MSCI Inc.
Investor Relations, +1 866-447-7874
or
For media enquiries:
Abernathy MacGregor, New York
Steve Bruce, Pen Pendleton, Ann Taylor Reed
+1 212-371-5999
or
Penrose Financial, London
Sally Todd, Clare Milton, + 44.20.7786.4888

Copyright Business Wire 2008

News Provided by COMTEX