

March 20, 2009

Exchange Notice

Access NASDAQ OMX Global Index Data from a Single Source

NASDAQ OMX is a premier full-service global index provider specializing in the design and development of equity, fixed income and commodity indexes that are in sync with a continually changing market environment. We are dedicated to designing powerful indexes and disseminating index data from each of our markets including:

- NASDAQ OMX Stockholm
- NASDAQ OMX Copenhagen
- NASDAQ OMX Helsinki
- NASDAQ OMX Baltic
- NASDAQ OMX Nordic
- The NASDAQ Stock Market
- NASDAQ OMX PHLX

In the Nordic and Baltic regions, our new Global Index Watch will replace the advanced index notifications distributed through Global Newswire, Cision and the NASDAQ OMX website effective March 31, 2009. These changes were previously announced on December 10, 2008. The File Delivery Service enabling automatic download of index components will remain as a complementary service to Global Index Watch.

Global Index Watch provides essential index data for all NASDAQ OMX indexes via an easy-to-use web interface:

- Includes data from NASDAQ, PHLX, Nordic and Baltic indexes
- Tracks daily changes to the composition and weightings
- Reports advanced notice of Corporate Actions for selected indexes
 - Nordic indexes advanced index notifications will be available for tradable and benchmark indexes
- Provides access to years of historical data for the following elements:
 - o Index values
 - o Composition
 - o Weighting
 - o Divisors
- Available via web display and web based file transfer service

For additional information, please refer to the <u>NASDAQ OMX Global Index Data Services</u> <u>page</u> or the <u>Global Index Watch page</u> on the NASDAQ OMX websites. For additional questions about this service and to sign up for a **free** trial period, contact <u>NASDAQ OMX Global Data Sales</u> at +45 33 93 33 66.

NASDAQ OMX Global Data Products

Suzanne Dahl Senior Managing Director Global Data Products Magdalena Hartman Vice President Global Financial Products