

PRESS RELEASE
Stockholm, 19 March 2014**East Capital Explorer invites investors to breakfast meeting 24 March**

We are pleased to invite the investment community to an investor meeting in Stockholm on 24 March. At the meeting, you will have the opportunity to listen to East Capital Explorer's Acting CEO *Catharina Hagberg* and *Peter Elam Håkansson*, Partner and Chairman of East Capital, talk about:

- Performance, outlook and strategy of our investment portfolio and our core holdings
- Implications of recent developments in Russia and Ukraine, and an update on other Eastern European markets
- Background to the proposal to introduce preference shares

Date: Monday, 24 March 2014
Time: 08:30 to 09:30 CET (breakfast is served at 08:15)
Location: Carnegie Hall, Regeringsgatan 56 in Stockholm

The meeting will be held in connection with East Capital Explorer's Extraordinary General Meeting, called by the Board to decide upon the introduction of preference shares. The EGM begins at 10:00.

Please register by sending an e-mail to: ir@eastcapitalexplorer.com by Friday 21 March.

Welcome!

Contact information

Kristina Karusuo, East Capital Explorer +46 8 505 977 18

About East Capital Explorer

East Capital Explorer AB (publ) is a Swedish investment company, created with the specific aim of bringing unique investment opportunities in Eastern Europe to a broader investor base. The company makes direct investments into private and public companies but investments are also made through East Capital's private equity, real estate and alternative investment funds. East Capital Explorer's main investment theme is domestic growth and the Company targets fast growing sectors such as Retail and Consumer goods, Financials and Real Estate. East Capital Explorer has appointed East Capital to manage its investment activities. East Capital Explorer is listed on NASDAQ OMX Stockholm, Mid Cap.

Listing: NASDAQ OMX Stockholm, Mid Cap - **Ticker:** ECEX - **ISIN:** SE0002158568 -
Reuters: ECEX.ST - **Bloomberg:** ECEX SS Equity