

PRESS RELEASE

Stockholm, 9 February 2016

Invitation to telephone conference on 11 February to present East Capital Explorer's Q4 report 2015

East Capital Explorer's Year-end Report 1 January – 31 December 2015 will be published on Thursday, 11 February 2016, before the stock market opens. The report will be presented at a telephone conference by Mia Jurke, CEO at East Capital Explorer, Kestutis Sasnauskas, Partner and Head of Private Equity at East Capital and Lena Krauss, CFO and Head of Investor Relations at East Capital Explorer.

Date: Thursday, 11 February 2016

Time: 13.00 pm CET

Dial-in numbers: +46 8 566 426 61 (SE), +44 203 194 05 44 (UK), +1 855 269 26 04 (US)

Please dial-in a few minutes before the conference starts. The presentation for the telephone conference will be made available on www.eastcapitalexplorer.com no later than 15 minutes before the conference begins.

To listen to the webcast, click here.

The webcast will also be available on the website after the telephone conference.

Contact information

East Capital Explorer +46 8 505 977 00

Financial reporting calendar

- Year-end Report 2015 11 Feb 2016
- Annual Report 2015 available in March 2016
- Annual General Meeting 2016 20 Apr 2016
- Interim Report, Q1 2016 19 May 2016
- Interim Report, Q2 2016 26 Aug 2016
- Interim Report, Q3 2016 17 Nov 2016

About East Capital Explorer

East Capital Explorer AB (publ) is a Swedish investment company, created with the aim of bringing unique investment opportunities in Eastern Europe to a broader investor base. The company makes direct investments into primarily private companies and real estate, but has also invested through East Capital's alternative investment funds. East Capital Explorer's main investment theme is domestic growth and the Company targets fast growing sectors such as retail, telecom and real estate. East Capital Explorer is listed on Nasdaq Stockholm, Mid Cap.

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