



INTRALOT ANNOUNCES NINE MONTHS 2013 FINANCIAL RESULTS

Conference Call Invitation for Friday, 29th November, 2013

Constantinos Antonopoulos, Chief Executive Officer, John Pantoleon, General Director of Finance & Business Development, Nikolaos Pavlakis, Accounting Director & Elias Athanasiou, Group Strategic Planning Director, will address INTRALOT's analysts and institutional investors to present the Company's Nine Months 2013 results, as well as to discuss the latest developments at the Company.

The financial results will be released via e-mail on the ATHEX website (www.ase.gr), will be posted on the company's website (www.intralot.com) and will be published in local newspapers on Wednesday, 27th November 2013.

AGENDA: Brief Presentation & Question and Answer Session

Conference Call Details

Date: Friday, 29th November 2013

Time: Greek time 17:00 - UK time 15:00 - CET 16:00 - USA time 10:00 (East Coast Line)

Conference Phone GR		+30 211 180 2000
Conference Phone GR		+ 30 210 94 60 800
Conference Phone GB		+ 44 (0) 800 368 1063
Conference Phone US		+ 1 866 288 9315

We recommend that you call any of the above numbers 5 to 10 minutes before the conference call is scheduled to start.

LIVE WEBCAST DETAILS

The conference call will be available via webcast in real time over the Internet and you may join by linking at the internet site: <http://services.choruscall.eu/links/intralot13Q3.html>

DIGITAL PLAYBACK

There will be a digital playback on the 29th November 2013 at 19:00 (GR Time).

This Service will be available until the end of the business day of 6th December 2013.

Please dial the following numbers and the **PIN CODE: 059 #** from a touch-tone telephone

Digital Playback UK: + 44 (0) 800 368 1065

Digital Playback US: + 1 866 288 9317

Digital Playback GR: +30 210 94 60 929

In case you need further information, please contact Intralot IR, Mr. Elias Athanasiou, at the telephone number: +30-210-6156000 or Chorus Call Hellas S.A., our Teleconferencing Services Provider, Tel. +30-210-94 27 300.