

January 16, 2018

Announcement of regulated information in accordance with L.3556/2007

INTRALOT, according to L.3556/2007 (art. 9,10,11,11a) and also having received respective information on 15.01.2018, announces a significant change to the voting rights as follows:

Reason for the notification: Disposal of voting rights.

Date of transaction: 10.01.2018

Full name of the person subject to the notification obligation: Makuria Credit Master Fund Ltd

Full name of shareholder(s): Makuria Credit Master Fund Ltd

Total holdings of person(s) which is subject to obligation of notification:

Position at the date of the crucial transaction

% of voting rights deriving from shares: 4.0742%

% of voting rights deriving from financial instruments: -

Total of both %: 4.0742%

Position prior to the crucial transaction (if applicable)

% of voting rights deriving from shares: 5.0227%

% of voting rights deriving from financial instruments: -

Total of both %: 5.0227%

Total number of voting rights of issuer: 158,961,721

Voting rights incorporated in the shares:

Category of shares: INLOT: GA Ordinary

Number of voting rights: Direct 6,476,421 (4.0742%) / Indirect -

Total number of voting rights: 6,476,421 (4.0742%)

Information in relation to the person subject to the notification obligation

Full chain of controlled entities through which in fact the voting rights and/or the financial instruments are possessed, starting from the highest controlling party (natural person or legal entity or other entity):

<i>Name</i>	<i>% of voting rights if it equals or is higher than the notifiable threshold</i>
-------------	---

WINTERVIKEN TRUST	100
-------------------	-----

WINTERVIKEN LIMITED	100
---------------------	-----

MAKURIA (CAYMAN) LTD	100
----------------------	-----

MAKURIA INVESTMENT MANAGEMENT LP	100
----------------------------------	-----

MAKURIA INTERMEDIATE (CAYMAN) LTD	100
-----------------------------------	-----

MAKURIA (UK) LIMITED	90
----------------------	----

MANS LARSSON	10
--------------	----