

FORM TR-1 BE PART I

1) Status of the notification

Final

2) Issuer

Name KBC ANCORA
Identification number 0464-965-639

3) Reason for the notification

Acquisition or disposal of voting securities or voting rights

4) Notification by

A parent undertaking or a controlling person

5) Persons subject to the notification requirement

| Name (& legal form for legal persons) | Address (for legal persons) |
|--|--|
| Lansdowne Partners International Limited | PO Box 309, Ugland House, Grand Cayman, Cayman Islands, KY1-1104 |
| Lansdowne Partners Austria GmbH | Wallnerstrasse 3/4/21, A-1010 Wien |

6) Persons that dispose of, ... voting rights (Only to be filled in if art. 7 of the Law applies)

| Name (& legal form for legal persons) | Address (for legal persons) |
|--|-----------------------------|
| | |

Please continue entering the information in part II concerning the persons referred to in points 5 and 6

Click

7) Date on which the threshold is crossed

10/07/2014 (DD/MM/YYYY)

8) Threshold that is crossed (in %)

1

If the holding has fallen below the lowest threshold, you have the option of not entering any numbers under point 10

9) Denominator

78,301,314

Please enter the denominator before filling in the data

10) Notified details

| A) Voting rights | Previous notification | After the transaction | | | |
|--|-----------------------|-----------------------|-------------------------------------|----------------------|-------------------------------------|
| | | # of voting rights | | % of voting rights | |
| Holder of voting rights | | Linked to securities | Not linked to the securities | Linked to securities | Not linked to the securities |
| Lansdowne Partners International Limited | | 0 | | 0.00% | |
| Lansdowne Partners Austria GmbH | | 796,477 | | 1.02% | |
| subtotal | | 796,477 | | | |
| TOTAL | | 796,477 | 0 | 1.02% | 0.00% |

Start with "groups" of holders. Calculate subtotals and then finish with the persons who are "alone".
The totals, subtotals and % will be updated once you have clicked on <CALCULATE>

| B) Equivalent financial instruments | After the transaction | | | | | |
|-------------------------------------|--|------------------------------|-----------------|-------------------------|--|--------------------|
| | Holder of equivalent financial instruments | Type of financial instrument | Expiration date | Exercise period or date | # of voting rights that may be acquired if the instrument is exercised | % of voting rights |
| | | | | | 0 | 0.00% |
| TOTAL | (in relation to all expiration dates) | | | | 0 | 0.00% |

The totals will be updated once you have clicked on <CALCULATE>

| TOTAL (Voting rights & Equivalent financial instruments) | # of voting rights | % of voting rights |
|--|--------------------|--------------------|
| CALCULATE | 796,477 | 1.02% |

11) Chain of controlled undertakings through which the holding is effectively held, if applicable

Please describe, or join a diagram in attachment

Lansdowne Partners Austria GmbH is controlled by Lansdowne Partners Cyprus Limited. Lansdowne Partners Cyprus Limited is controlled by Lansdowne Partners International Limited, ultimate company.

12) In case of proxy voting for only one GM

Holder will cease to hold / will hold again 0 voting rights as of

13) Additional information

| A) Convertible bonds and rights to subscribe to voting securities not yet issued | | | | | |
|--|------------------------------|------------------------------|------------------------------------|--------|--|
| Holder | Type of financial instrument | Expiration date (DD/MM/YYYY) | Exercise/Conversion period or date | Number | # of voting rights that may be acquired if the instrument is exercised/converted |
| | | | | | |

| B) Shares without voting rights | |
|---------------------------------|--------|
| Holder | Number |
| | |

C) Remarks

Lansdowne Partners Austria GmbH is the discretionary investment manager and exercises the voting rights at its discretion in the absence of specific instructions.

Done at

On (DD/MM/YYYY)

Name & capacity

Signature

