



Copenhagen, December 06, 2007

Exchange Notice

Flow Traders B.V. new Equity member at OMX The Nordic Exchange Copenhagen

As of Monday the 10th **December 2007 Flow Traders B.V.** will start trading equity instruments on the Copenhagen market under the SAXESS participant short name **FLW**.

Name of member: **Flow Traders B.V.**

Address: INIT Gebouw, Jacob Bontuiusplaats 9, 1018 LL, Amsterdam, Holland

Phone : +31 20 799 6772

FAX: +31 20 799 6780

SAXESS short name: FLW

Settlement CD-ident: 13109

Custody Bank: SEB, Danmark

Contact persons at Flow Traders B.V.:

Roger Hodenius, Managing Director Phone: +31 207 99 6789 e-mail: roger.hodenus@flowtraders.com

Jan de Bolle, Head of Compliance Phone: +31 207 99 6772 e-mail: jan.de.bolle@flowtraders.com

Contact persons at the custody bank SEB Danmark:

Lasse Larsen, Custody service

Phone: +45 33 76 12 19

For more information, please contact:

Henning Kruse, Key Account Manager, The Nordic Exchange Phone: + 45 24 64 17 10

About OMX | OMX is a leading expert in the exchange industry. Through the Nordic Exchange, OMX offers access to approximately 80 percent of the Nordic and Baltic securities market. The Nordic Exchange is a term used for marketing purposes and is not a legal entity. It describes the common offering from the Helsinki Stock Exchange, Copenhagen Stock Exchange, Stockholm Stock Exchange, Iceland Stock Exchange, Tallinn Stock Exchange, Riga Stock Exchange and Vilnius Stock Exchange. OMX integrated technology solutions cross the transaction chain enabling efficient securities transactions for over 60 exchange organizations in more than 50 countries. OMX is a Nordic Large Cap company in the Financial sector on the OMX Nordic Exchange. For more information, please visit www.omxgroup.com

The Nordic Exchange

KØBENHAVNS FONDSBØRS A/S COPENHAGEN STOCK EXCHANGE, P.O. Box 1040, DK-1007 Copenhagen K, DENMARK
Tel. +45 33 93 33 66. Fax +45 33 12 86 13. Visiting Address: Nikolaj Plads 6, CBR, No. 19 04 26 77
E-mail: copenhagen@omxgroup.com. www.omxgroup.com