

# **NYSE LIFFE US NOTICE No. 35/2013**

ISSUE DATE: December 13, 2013 EFFECTIVE DATE: January 1, 2014

### Renewal of General Designated Market Maker Program for GCF Futures

#### **Summary**

This Notice announces the renewal of the General Designated Market Maker Program ("General DMM Program") in Futures on DTCC GCF Repo Index® Products.

#### 1. Introduction

- 1.1 NYSE Liffe US Notice No. 47/2012 announced the appointment of market makers ("MMs") to participate in the Exchange's General DMM Program in Futures on DTCC GCF Repo Index® Products ("GCF Futures") commencing with the January 16, 2013 Trading Session and continuing through the June 28, 2013 Trading Session.
- 1.2 NYSE Liffe US Notice No. 13/2013 announced the renewal of the Exchange's General DMM Program in Futures on DTCC GCF Repo Index® Products ("GCF Futures") commencing with the July 1, 2013 Trading Session and continuing through the December 31, 2013 Trading Session.

## 2. Renewal of Designated Market Maker Program

- 2.1 The Exchange has determined to renew the General DMM Program in GCF Futures for a new term, with no changes to its terms and conditions, commencing January 1, 2014 and continuing through June 30, 2014.
- 2.2 All DMM appointments are subject to the terms of a contractual agreement between the Exchange and each DMM. Under the terms of the agreements, each DMM represents that its market making activity will comply with all applicable provisions of the Commodity Exchange Act, the rules and regulations of the Commodity Futures Trading Commission and the Rules of the Exchange. The Exchange will monitor each DMM's performance of market making activity under the contract and may adjust benefits otherwise due under the agreement and/or terminate the agreement if it determines the DMM has failed to perform its obligations as a DMM under the agreement.

Members who have questions or seek additional information in respect of this Notice should contact:

New York Office +1 212 323 8880 Chicago Office +1 312 442 7730 <u>nyseliffeus@nyx.com</u>