

## Advisory Notice

Clearing House

08-397

TO: Clearing Member Firms  
Back Office Managers

FROM: CME Clearing

SUBJECT: Important Reminder: Nymex Back-End Integration for Clearing Level Performance Bond, Collateral, Settlement and Banking to Go Live Monday, December 15, 2008

Date: December 11, 2008

Per CME Clearing Advisories 08-368 and 08-379 published on November 24<sup>th</sup> and December 3<sup>rd</sup> respectively, we would like to remind all clearing member firms that the Nymex Back-End Integration will go live on Monday, December 15, 2008.

As a reminder, beginning with the intraday cycle, Monday, December 15th, all NYMEX Banking, Performance Bond, Asset Management and Settlement Variation activity will only be available on CME Clearing 21 via the CME portal and will no longer be available in NYMEX C21. An exception to this would be any activity related to the NYMEX metal deliveries. Delivery bank accounts will be maintained in NYMEX C21. Also, all related system reports will be available via the CME Document Direct application, which is also available on the CME Portal.

For more detail, please see links to CME Clearing Advisories 08-368 and 08-379 below:

<http://www.cme.com/clearing/clr/clradv/Chadv08368.html>

<http://www.cme.com/clearing/clr/clradv/Chadv08379.html>

### Important Contact Information:

For user Access to the CME Portal, Clearing 21 and Document Direct please contact CME Customer Support at (312) 930-3444 and choose option #2, or contact us via email to: [firmsupport@cmegroup.cme.com](mailto:firmsupport@cmegroup.cme.com)

For collateral related questions, please contact CME Clearing Financial Unit at (312) 207-2594 or via email to [chfin@cmegroup.com](mailto:chfin@cmegroup.com).

For other questions, please contact CME Clearing Services at (312) 207-2525 or via email to [ccs@cmegroup.com](mailto:ccs@cmegroup.com)

For more details on Nymex Back End Integration, please see the advisory listed below:

<http://www.cme.com/clearing/clr/clradv/files/Chadv08-368.pdf>

Thank you