



May 11, 2009

VIA E-MAIL

Mr. David Stawick
Office of the Secretariat
Commodity Futures Trading Commission
Three Lafayette Centre
1155 21st Street, N.W.
Washington, D.C. 20581

Re:

Rule Certification. New York Mercantile Exchange, Inc. Submission #09.84: Notification of Amendments to NYMEX Rules 9A.26, 9A.27 and 9A.34 for the PJM Western Hub 50 MW Peak Calendar-Month Real-Time LMP Swap Futures Contract

Dear Mr. Stawick:

The New York Mercantile Exchange, Inc. ("NYMEX" or "Exchange") is notifying the Commodity Futures Trading Commission ("CFTC" or "Commission") that it is self-certifying amendments to NYMEX Rules 9A.26, All Month/Any One Month Accountability, 9A.27, Expiration Month Limit, and 9A.34 Reporting Level, in relation to the listing of the new PJM Western Hub 50 MW Peak Calendar-Month Real-Time LMP Swap Futures contract. These amendments establish the accountability level, expiration position limit, reportable level and aggregation allocation for the new contract.

Pursuant to Section 5c(c) of the Commodity Exchange Act ("Act") and CFTC Rule 40.6, the Exchange hereby certifies that the attached rule amendments comply with the Act, including regulations under the Act. These changes will be made effective on trade date May 18, 2009.

Should you have any questions concerning the above, please contact Anthony V. Densieski, Director, Market Surveillance, at (212) 299-2881, or me at (312) 648-5422.

Sincerely,

/s/ Stephen M. Szarmack
Director and Associate General Counsel

Attachment

## NOTIFICATION OF AMENDMENTS TO NYMEX RULES 9A.26, 9A.27 and 9A.34 (bold/underline indicates addition)

Contract Name	Rule Chapter	Commodity Code	All Month Accountability Level	Any One Month Accountability Level	Expiration Month Limit	Expiration Accountabi lity Level Last Day Contract	Reporting Level	Aggre- gate Into (1)	Aggre- gate Into (2)
			Rule 9A.26	Rule 9A.26	Rule 9A.27	Rule 9A.27A	Rule 9A.34		
Electricity									
PJM Interconnecti on, LLC									
Western Hub									
PIM Western Hub 50 MW Peak Calendar- Month Real- Time LMP Swap Futures	<u>178</u>	<u>4S</u>	<u> 2,000</u>	<u>1,500</u>	300		<u>25</u>	<u>jm</u>	