Chapter 260
New York RBOB Gasoline (NYMEX) Calendar Swap

26001. Description
26001.1 The New York RBOB Gasoline (NYMEX) Calendar Swap is a financially settled swap referencing the NYMEX RBOB Gasoline Futures contract.
26001.2 The CME Clearing Europe commodity code shall be ERL.

26002. Contract Size
26002.1 The contract size shall be 42,000 gallons.

26003. Contract Months
26003.1 The New York RBOB Gasoline (NYMEX) Calendar Swap shall be available for consecutive calendar months for the balance of the current calendar year and three additional full calendar years.

26004. Prices
26004.1 Prices shall be quoted in U.S. dollars and cents per gallon.
26004.2 The minimum price fluctuation shall be $0.0001 per gallon.
26004.3 There shall be no maximum price fluctuation.

26005. Daily Settlement Prices
26005.1 The Clearing House shall establish settlement prices in respect of open positions for the purposes of position valuation and variation margin calculation, as described in the Clearing Procedures.

26006. Termination of Trading
26006.1 Trade submission shall cease on the last business day of the contract month.
26006.2 On the last trading day, as described in 26006.1, the final time for trade submission shall be 2:30pm New York time.

26007. Floating Price
26007.1 The Floating Price for each contract month is equal to the arithmetic average of the NYMEX RBOB Gasoline Futures first nearby contract month settlement price for each business day that it is determined during the contract month.
26008. **Final Settlement**

26008.1 Final settlement for the New York RBOB Gasoline (NYMEX) Calendar Swap shall be by financial settlement.

26008.2 Where the Floating Price exceeds the Trade Price, a buyer of a New York RBOB Gasoline (NYMEX) Calendar Swap shall receive from the Clearing House the difference between the Floating Price and the Trade Price, multiplied by the contract size. Where the Trade Price exceeds the Floating Price, a buyer of a New York RBOB Gasoline (NYMEX) Calendar Swap shall pay to the Clearing House the difference between the Floating Price and the Trade Price, multiplied by the contract size.

26008.3 Where the Floating Price exceeds the Trade Price, a seller of a New York RBOB Gasoline (NYMEX) Calendar Swap shall pay to the Clearing House the difference between the Floating Price and the Trade Price, multiplied by the contract size. Where the Trade Price exceeds the Floating Price, a seller of a New York RBOB Gasoline (NYMEX) Calendar Swap shall receive from the Clearing House the difference between the Floating Price and the Trade Price, multiplied by the contract size.

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