

BY ELECTRONIC TRANSMISSION

Submission No. 21-203 December 30, 2021

Mr. Christopher J. Kirkpatrick Secretary of the Commission Office of the Secretariat Commodity Futures Trading Commission Three Lafayette Centre 1155 21st Street, NW Washington, DC 20581

Re: Amendments to Block Trade Procedures - Establishment of Block Trade Minimums for New Physical Environmental, Financial Power, and Financial Olefins Futures and Options Contracts - Submission Pursuant to Section 5c(c)(1) of the Act and Regulation 40.6

Dear Mr. Kirkpatrick:

Pursuant to Section 5c(c)(1) of the Commodity Exchange Act, as amended, and Commodity Futures Trading Commission ("Commission") Regulation 40.6(a), ICE Futures U.S., Inc. ("IFUS" or "Exchange") self certifies amendments to the Exchange's Block Trading Procedures (the "Procedures"), which are reflected in the Exchange's Block Trade FAQ ("FAQ"), as set forth in Exhibit A.

The Exchange is amending the FAQ to establish minimum block trade quantities for new Physical Environmental, Financial Power, and Financial Olefins futures and options contracts being listed by the Exchange and pending self-certification (See Submission Nos. 21-191 - 21-202). The Exchange is setting the minimum block trade quantity for these new contracts at the levels specified in Exhibit A. The Exchange is setting the minimum block trade quantities at levels consistent with levels established for similar futures contracts currently listed by the Exchange.

The Exchange is not aware of any opposing views and certifies that the amendments to the FAQ, which will become effective on January 18, 2022, or such other date as the Exchange shall

determine which shall be no sooner than the first business day following the tenth business day following submission to the Commission, comply with the requirements of the Act and the rules and regulations promulgated thereunder. Specifically, the amendments comply with Core Principle 9, which allows designated contract markets ("DCM") to authorize transactions, such as block trades, that are executed away from the DCM's centralized marketplace. The Exchange further certifies that, concurrent with this filing, a copy of this submission was posted on the Exchange's website, which may be accessed at (https://www.theice.com/futures-us/regulation#Rule-Filings).

If you have any questions or need further information, please contact me at 312-836-6745 or at patrick.swartzer@ice.com.

Sincerely,

Patrick Swartzer

Director

Market Regulation

Enc.

cc: Division of Market Oversight

EXHIBIT A

ICE FUTURES U.S. BLOCK TRADE - FAQs

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2. What are the eligible contracts and the minimum threshold quantities for a block trade?

The minimum quantity requirements for block trades of eligible Oil and Energy futures and options contracts can be found under the "Energy Forms" tab at the link below:

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Contract Name	Commodity Code	Contract Size	Unit of Trading	Block Minimum (in Lots)
* * *				
M-RETS Registered Renewable Energy Certificate from CRS Listed™ Wind Energy Facilities Back Half Specific Future	<u>NGI</u>	1,000	<u>MWh</u>	<u>10</u>
M-RETS Registered Renewable Energy Certificate from CRS Listed™ Wind Energy Facilities Front Half Specific Future	<u>NGH</u>	1,000	<u>MWh</u>	<u>10</u>
NAR Registered Renewable Energy Certificate from CRS Listed™ Wind Energy Facilities Back Half Specific Future	<u>NGP</u>	1,000	<u>MWh</u>	<u>10</u>
NAR Registered Renewable Energy Certificate from CRS Listed™ Wind Energy Facilities Front Half Specific Future	<u>NGQ</u>	1,000	<u>MWh</u>	<u>10</u>
Texas Compliance Solar Renewable Energy Certificate from CRS Listed™ Facilities Back Half Specific Future	<u>TXB</u>	1,000	<u>MWh</u>	<u>10</u>
Texas Compliance Solar Renewable Energy Certificate from CRS Listed™ Facilities Front Half Specific Future	TXF	1,000	<u>MWh</u>	<u>10</u>
NYISO Zone G Day-Ahead Peak Daily Mini Fixed Price Future	<u>NDX</u>	<u>16</u>	<u>MWh</u>	<u>10</u>
NYISO Zone A Day-Ahead Peak Daily Mini Fixed Price Future	<u>NDY</u>	<u>16</u>	<u>MWh</u>	<u>10</u>
ERCOT North 345KV Hub Real-Time Off-Peak Daily Mini Fixed Price Future	<u>NME</u>	<u>5</u>	<u>MWh</u>	<u>10</u>
Option on ERCOT North 345KV Hub Real-Time Peak Calendar Year One Time Fixed Price Future	EX1	1	MW	<u>5</u>
Propylene, I.C.I.S. CFR NE Asia Future	<u>PNE</u>	<u>100</u>	<u>mt</u>	<u>2</u>
Propylene, I.C.I.S. CFR SE Asia Future	<u>PSE</u>	<u>100</u>	<u>mt</u>	<u>2</u>

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