



BY ELECTRONIC TRANSMISSION

Submission No. 20-82 September 10, 2020

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 NYSE FANG+TM Index Clearing Member Rebate Program Submission Pursuant to Section 5c(c)(1) of the Act and Regulation 40.6

Dear Mr. Kirkpatrick:

Pursuant to Commodity Futures Trading Commission ("CFTC") Regulation 40.6(a), ICE Futures U.S., Inc. ("IFUS" or "Exchange") hereby submits by written certification, notice that the Exchange amending the NYSE FANG+ Index Clearing Member Rebate Program ("Program"), as set forth in Exhibit A. The Exchange is amending the Program in connection with the pending: (1) name change of the NYSE FANG+ Index Futures Contract to the MICRO NYSE FANG + Index Futures Contract; and (2) reduction of the contract size to \$5 times the index from the current \$50 (see ICE Futures U.S. Submission 20-62). The amendments do not substantively change the Program. Rather, the amendments simply rename and adjust the Program to reflect the new size and pricing of the MICRO NYSE FANG + Index Futures Contract.

The Exchange certifies that the Program continues to comply with the requirements of the Commodity Exchange Act and the rules and regulations promulgated thereunder. In particular, the Program complies with Core Principle 4 (Monitoring of Trading), Core Principle 9 (Execution of Transactions) and Core Principle 12 (Protection of Market Participants). The Program does not impact order execution priority or otherwise give participants any execution preference or advantage. In addition, the Exchange's Market Regulation Department actively monitors for trading abuses using electronic exception reports and will take appropriate action against any participants engaging in market abuses.

The Exchange is not aware of any opposing views with regard to the amendments to the Program, which will become effective on September 28, 2020, and further certifies that, concurrent with this filing, a copy of this submission was posted on the Exchange's website at (https://www.theice.com/futures-us/regulation#rule-filings).

If you have any questions or need further information, please contact me at 212-748-4021 or at jason.fusco@theice.com.

Sincerely,

Jason V. Fusco

Assistant General Counsel

Market Regulation

Enc.

cc: Division of Market Oversight

New York Regional Office

EXHIBIT A

ICE Futures U.S.®, Inc. MICRO FANG+™ Index Clearing Member Rebate Program

The Program entitles ICE Clear U.S. Inc. clearing members that clear customer and/or proprietary transactions in MICRO ICE FANG+ Index contracts at ICE Clear U.S. Inc. to receive a rebate on each side cleared in a calendar month. The amount of the rebate will be \$0.025 [25 cents] per side, and the rebate will be paid after the end of each calendar month based on the participating clearing member's volume of cleared transactions in the ICE MICRO FANG+ Index contracts. Volume cleared by a participant that is eligible for another ICE MICRO FANG+ Index reduced fee program shall not be eligible for a rebate under the program.

Clearing Member Name:

| Contact Person: | |
|---|---|
| Title: | |
| Telephone: | Email: |
| Account Number to be used to p | |
| | Il end on December 31, 2020. ICE Futures U.S. reserves the right to Program and to terminate the program prior to the end of the initial |
| agrees that it shall fully disclose will receive a credit of 25 cents | NG+Index <u>Contract</u> for any customer account, Clearing Member n writing to the customer account owner, that the Clearing Membeer side for each ICE <u>MICRO</u> FANG+Index contract that the Clearing ntain a written record of such disclosure. |
| • • • • | esentative of the Clearing Member, hereby certifies that the e and correct. This Agreement shall not become binding and executed by ICE Futures U.S. |
| Effective Date: | |
| ICE Futures U.S. | (Clearing Member) |
| Ву: | Ву: |
| Trabue Bland President | Name: Title: |