



Restrictions on Transactions on Cboe Options Exchange in Options on Just Energy Group Inc. (JE/JENGQ) Option Symbols JE1/JENQ1

Reference ID: C2021032301

Overview

Effective March 23, 2021, Just Energy Group Inc. (JE) will be delisted from the NYSE and will move its listing to the Other-OTC Market under symbol JENGQ. Therefore, trading on Cboe Exchange, Inc. ("Cboe Options") in JE and adjusted JENGQ options commencing on March 23, 2021, will be subject to certain restrictions described below.

Trading on Cboe Options in existing series of JE/JENGQ options will be subject to the following restrictions pursuant to [Cboe Options Rule 4.4](#):

- Except as noted below, only closing purchase or sale transactions may be effected in any of the options series.
- Opening purchase or sale transactions are prohibited in any of the options series, except for (i) opening transactions by Cboe Options Market-Makers executed to accommodate closing transactions of other market participants; and (ii) opening transactions by Trading Permit Holder organizations to facilitate the closing transactions of public customers executed as crosses in open outcry pursuant to and in accordance with [Cboe Options Rule 5.87\(d\) and \(f\)](#).

Trading Permit Holders should ensure that they have appropriate procedures in place to prevent the entry of opening orders in the restricted options series. The execution of opening transactions, except as otherwise permitted, and/or the misrepresentation as to whether an order is opening or closing, will constitute a violation of Cboe Options Rules, and/or may result in disciplinary action. In addition, transactions in contravention of these restrictions may be subject to nullification pursuant to [Cboe Options Rule 6.5.03](#).

Additional Information

Please contact the Cboe Operations Support Center or Cboe Regulatory Interpretations with any questions.

Cboe Operations Support Center

312.786.7351

marketservices@cboe.com

Cboe Regulatory Interpretations

312.786.8141

reginterps@cboe.com