

091-260998

For Internal Use Only
Sec File No. 9-

Submit 1 Original
and 9 Copies

OMB APPROVAL
OMB Number: 3235-0504
Expires: August 31, 2013
Estimated average burden
hours per response 3.60

2018 DEC 10 PM 3:11
SEC / TM

UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
Washington, D.C. 20549

FORM 19b-4(e)

Information Required of a Self-Regulatory Organization Listing and Trading a New
Derivative Securities Product Pursuant to Rule 19b-4(e) Under the Securities Exchange Act of 1934

READ ALL INSTRUCTIONS PRIOR TO COMPLETING FORM

Part I Initial Listing Report

- Name of Self-Regulatory Organization Listing New Derivative Securities Product:
Chicago Stock Exchange, Inc.
- Type of Issuer of New Derivative Securities Product (e.g., clearinghouse, broker-dealer, corporation, etc.):
Trust
- Class of New Derivative Securities Product:
Ownership of the Trust
- Name of Underlying Instrument:
Cushing Utility & MLP ETF
- If Underlying Instrument is an Index, State Whether it is Broad-Based or Narrow-Based:
Narrow-Based
- Symbol:
XLUY
- Market or Markets Upon Which Securities Comprising Underlying Instrument Trades:
Various
- Settlement Methodology of New Derivative Securities Product:
See Prospectus
- Position Limits of New Derivative Securities Product (if applicable):
See Prospectus

SEC Mail Processing
DEC 10 2018
Washington, DC



18011249

Part II Execution

The undersigned represents that the governing body of the above-referenced Self-Regulatory Organization has duly approved, or has duly delegated its approval to the undersigned for, the listing and trading of the above-referenced new derivative securities product according to its relevant trading rules, procedures, surveillance programs and listing standards.

Name of Official Responsible for Form:
Michael J. Cardin

Title: Director
Member Regulation Department

Telephone Number:
312-663-2204

Manual Signature of Official Responsible for Form:
Michael J. Cardin

Date: December 7, 2018

Act: Securities Exchange Act of 1934
Section: 19b-4
Rule: 19b-4(e)