SECURITIES AND EXCHANGE COMMISSION
(Release No. 34-66717; File No. SR-NYSEArca-2012-10)

April 3, 2012


I. Introduction

On January 30, 2012, NYSE Arca, Inc. (“Exchange” or “NYSE Arca”) filed with the Securities and Exchange Commission (“Commission”), pursuant to Section 19(b)(1) of the Securities Exchange Act of 1934 (“Act”) and Rule 19b-4 thereunder, a proposed rule change to list and trade shares of the BNP Paribas S&P Dynamic Roll Global Commodities Fund under Commentary .02 to NYSE Arca Equities Rule 8.200. The proposed rule change was published for comment in the Federal Register on February 21, 2012. The Commission received no comments on the proposal. This order grants approval of the proposed rule change.

II. Description of the Proposed Rule Change

The Exchange proposes to list and trade shares (“Shares”) of the BNP Paribas S&P Dynamic Roll Global Commodities Fund (“Fund”) under Commentary .02 to NYSE Arca Equities Rule 8.200, which permits the trading of Trust Issued Receipts (“TIRs”) either by listing or pursuant to unlisted trading privileges on the Exchange. The Fund is a series of the BNP

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4 Commentary .02 to NYSE Arca Equities Rule 8.200 applies to TIRs that invest in “Financial Instruments.” The term “Financial Instruments,” as defined in Commentary .02(b)(4) to NYSE Arca Equities Rule 8.200, means any combination of investments, including cash; securities; options on securities and indices; futures contracts; options on
Paribas Exchange Traded Trust (“Trust”), a Delaware statutory trust. Wilmington Trust Company (“Trustee”), a Delaware trust company, is the sole trustee of the Trust. BNP Paribas Quantitative Strategies, LLC (“Managing Owner”), a Delaware limited liability company, serves as Managing Owner of the Trust and the Fund. The Managing Owner is a wholly-owned subsidiary of Paribas North America, Inc., which is a wholly-owned, indirect subsidiary of BNP Paribas, which is affiliated with a broker-dealer. The Managing Owner is registered as a commodity pool operator with the Commodity Futures Trading Commission (“CFTC”) and is a member of the National Futures Association. The Bank of New York Mellon is the administrator (“Administrator”) of the Fund, as well as the custodian (“Custodian”) and transfer agent (“Transfer Agent”). Standard and Poor’s is the “Index Sponsor.”

Overview of the Fund

The investment objective of the Fund is to track changes, whether positive or negative, in the level of the S&P GSCI® Dynamic Roll Excess Return Index (“Index”) over time. The Fund does not intend to outperform the Index. The Managing Owner will seek to cause changes in the net asset value (“NAV”) per Share of the Fund to track changes in the level of the Index during periods in which the Index is rising, flat, or declining.

The Fund seeks to achieve its investment objective by investing in exchange-traded futures contracts; forward contracts; equity caps, collars and floors; and swap agreements.

5 The Trust has filed pre-effective amendments to its registration statement (“Registration Statement”) on Form S-1 originally filed on November 3, 2010 (File No. 333-170314) relating to the Fund.

6 The Managing Owner is affiliated with a broker-dealer and has implemented procedures designed to prevent the use and dissemination of material, non-public information regarding the Fund’s portfolio.

7 Standard & Poor’s is not a broker-dealer, is not affiliated with a broker-dealer, and has implemented procedures designed to prevent the use and dissemination of material, non-public information regarding the Index (as defined below).
futures ("Designated Contracts") on the commodities (as set forth in Table 1 below) comprising the Index ("Index Commodities"), with a view to tracking the Index over time. In certain circumstances, and to a limited extent, the Fund may also invest in swap agreements based on an Index Commodity that are cleared through the relevant Futures Exchanges or their affiliated provider of clearing services ("Cleared-Swaps") or in futures contracts referencing particular commodities other than the Index Commodities (i.e., futures contracts traded on exchanges other than the Futures Exchanges indicated in Table 1, including foreign exchanges) ("Substitute Contracts"), or in Alternative Financial Instruments referencing the particular Index Commodity in furtherance of its investment objective if, in the commercially reasonable judgment of the Managing Owner, such instruments tend to exhibit trading prices or returns that generally correlate with the Index Commodities. Alternative Financial Instruments, if any, will be forward agreements, exchange-traded cash settled options, swaps other than Cleared Swaps, and other over-the-counter transactions that will serve as proxies to one or more Index Commodities.

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8 The Designated Contracts are traded on the Chicago Mercantile Exchange, Inc. ("CME"), COMEX ("CMX," a division of CME), Chicago Board of Trade ("CBT," a division of CME), NYMEX ("NYM," a division of CME), ICE Futures US ("ICE-US"), ICE Futures Europe ("ICE-UK"), Kansas City Board of Trade ("KBT"), and London Metal Exchange ("LME") (collectively, "Futures Exchanges").

9 Investing in Alternative Financial Instruments exposes the Fund to counterparty risk, or the risk that an Alternative Financial Instrument counterparty will default on its obligations under the Alternative Financial Instrument. The Managing Owner may select Alternative Financial Instrument counterparties giving due consideration to such factors as it deems appropriate, including, without limitation, creditworthiness, familiarity with the Index, and price. Under no circumstances will the Fund enter into Alternative Financial Instruments with any counterparty whose credit rating is lower than investment-grade as determined by a nationally recognized statistical rating organization (e.g., BBB- and above as determined by Standard & Poor’s, Baa3 and above as determined by Moody’s) at the time the Alternative Financial Instrument is entered into. The Fund anticipates that the counterparties to these Alternative Financial Instruments, if any, are likely to be banks, broker dealers and other financial institutions. The Fund expects that these Alternative Financial Instruments, if any, will be on terms that are standard in the market for such Alternative Financial Instruments.
Specifically, once position limits in a Designated Contract are reached or a Futures Exchange imposes limitations on the Fund’s ability to maintain or increase its positions in a Designated Contract after reaching accountability levels or a price limit is in effect on a Designated Contract during the last 30 minutes of its regular trading session, the Fund’s intention is to invest first in Cleared Swaps to the extent permitted under the position limits applicable to Cleared Swaps and appropriate in light of the liquidity in the Cleared Swaps market, and then, using its commercially reasonable judgment, in Substitute Contracts or in Alternative Financial Instruments (collectively, “Other Commodity Interests,” and together with Designated Contracts and Cleared Swaps, “Index Commodity Interests”). By utilizing certain or all of these investments, the Managing Owner will endeavor to cause the Fund’s performance to track the performance of the Index. The circumstances under which such investments in Other Commodity Interests may be utilized (i.e., imposition of position limits) are further discussed below.

The Fund seeks to achieve its investment objective by investing in Index Commodity Interests such that daily changes in the Fund’s NAV per Share will be expected to track the changes in the level of the Index. The Fund’s positions in Index Commodity Interests will be changed or “rolled” on a regular basis in order to track the changing nature of the Index. For example, at each monthly roll determination date, roll algorithms measure the current shape of the forward curves of the eligible futures contract prices for each Index Commodity to search for the optimal contract months along the curve to roll into, subject to using only the most liquid of all available contracts of a given commodity. Since the futures contract being rolled out of will no longer be included in the Index, the Fund’s investments will have to be changed accordingly.

Consistent with achieving the Fund’s investment objective of tracking the Index, the
Managing Owner may, after reaching position limits in the Designated Contracts or when a Futures Exchange has imposed limitations on the Fund’s ability to maintain or increase its positions in a Designated Contract after reaching accountability levels or a price limit is in effect on a Designated Contract during the last 30 minutes of its regular trading session, cause the Fund to first enter into or hold Cleared Swaps and then, if applicable, enter into or hold Other Commodity Interests. For example, certain Cleared Swaps have standardized terms similar to, and are priced by reference to, a corresponding Designated Contract. Additionally, Alternative Financial Instruments that do not have standardized terms and are not exchange-traded (“over-the-counter” Alternative Financial Instruments) can generally be structured as the parties desire. Therefore, the Fund might first enter into multiple Cleared Swaps and then, if applicable, enter into over-the-counter Alternative Financial Instruments intended to replicate the performance of each of the Designated Contracts, or a single over-the-counter Alternative Financial Instrument designed to replicate the performance of the Index as a whole. Assuming that there is no default by a counterparty to an over-the-counter Alternative Financial Instrument, the performance of the over-the-counter Alternative Financial Instrument will correlate with the performance of the Index or the applicable Designated Contract. After reaching position limits in the Designated Contracts or when a Futures Exchange has imposed limitations on the Fund’s ability to maintain or increase its positions in a Designated Contract after reaching accountability levels or a price limit is in effect on a Designated Contract during the last 30 minutes of its regular trading session, and after entering into or holding Cleared Swaps, the Fund might also enter into or hold over-the-counter Alternative Financial Instruments to facilitate effective trading, consistent with the discussion of the Fund’s “roll” strategy in the preceding paragraph or to alleviate overall deviation between the Fund’s performance and that of the Index that may result from certain
market and trading inefficiencies or other reasons.

The Fund will invest in Index Commodity Interests to the fullest extent possible without being leveraged or unable to satisfy its expected current or potential margin or collateral obligations with respect to its investments in Index Commodity Interests.10 After fulfilling such margin and collateral requirements, the Fund will invest the remainder of its proceeds from the sale of baskets in obligations of the United States government (“U.S. Treasury Securities”) and/or hold such assets in cash, generally in interest-bearing accounts. Therefore, the focus of the Managing Owner in managing the Fund will be investing in Index Commodity Interests and in U.S. Treasury Securities, cash and/or cash equivalents. The Fund will earn interest income from the U.S. Treasury Securities and/or cash equivalents that it purchases and on the cash it holds through the Custodian.

The Managing Owner will employ an investment strategy intended to track changes in the level of the Index regardless of whether the Index is rising, flat, or declining. The Fund’s investment strategy will be designed to permit investors generally to purchase and sell the Fund’s Shares for the purpose of investing indirectly in the global commodity markets in a cost-effective manner. The Managing Owner does not intend to operate the Fund in a fashion such that its NAV per Share will equal, in dollar terms, the aggregate of the spot prices of the Index Commodities or the price of any particular Designated Contract.

The Index is currently composed of Designated Contracts on 24 Index Commodities, each of which is subject to speculative position limits and other position limitations, as applicable, which are imposed by either the CFTC or the rules of the Futures Exchanges on

10 The Managing Owner represents that the Fund will invest in exchange-traded futures, Cleared Swaps, and Alternative Financial Instruments in a manner consistent with the Fund’s investment objective and not to achieve additional leverage.
which the Designated Contracts are traded. These position limits prohibit any person from holding a position of more than a specific number of such Designated Contracts (or Substitute Contracts, if applicable). Position limits are fixed ceilings that the Fund would not be able to exceed without specific Futures Exchange authorization. Under current law, all Designated Contracts traded on a particular Futures Exchange that are held under the control of the Managing Owner, including those held by any future series of the Trust, are aggregated in determining the application of applicable position limits.

In addition to position limits, the Futures Exchanges may establish daily price fluctuation limits on futures contracts. The daily price fluctuation limit establishes the maximum amount that the price of futures contracts may vary either up or down from the previous day’s settlement price. Once the daily price fluctuation limit has been reached in a particular futures contract, no trades may be made at a price beyond that limit. Futures Exchanges may also establish accountability levels applicable to futures contracts. A Futures Exchange may order a person who holds or controls aggregate positions in excess of specified position accountability levels not to further increase the positions, to comply with any prospective limit which exceeds the size of the position owned or controlled, or to reduce any open position which exceeds position accountability levels if the Futures Exchange determines that such action is necessary to maintain an orderly market. Position limits, accountability levels, and daily price fluctuation limits set by the Futures Exchanges have the potential to cause tracking error, which could cause changes in the NAV per Share to substantially vary from changes in the level of the Index and prevent an investor from being able to effectively use the Fund as a way to indirectly invest in the global commodity markets.

The Fund will be subject to these speculative position limits and other limitations, as
applicable, and, consequently, the Fund’s ability to issue new baskets or to reinvest income in additional Designated Contracts may be limited to the extent these activities would cause the Fund to exceed its applicable limits unless the Fund trades Cleared Swaps, Substitute Contracts, or other Alternative Financial Instruments in addition to, and as a proxy for, Designated Contracts. These limits, and the use of Cleared Swaps, Substitute Contracts, or other Alternative Financial Instruments, in addition to or as a proxy for Designated Contracts, may affect the correlation between changes in the NAV per Share and changes in the level of the Index, and the correlation between the market price of the Shares, as traded on the Exchange, and the NAV per Share.

The Fund does not intend to limit the size of the offering and will attempt to expose substantially all of its proceeds to the Index Commodities utilizing Index Commodity Interests. If the Fund encounters position limits, accountability levels, or price fluctuation limits for Designated Contracts and/or Cleared Swaps, it may then, if permitted under applicable regulatory requirements, purchase Alternative Financial Instruments and/or Substitute Contracts listed on other domestic or foreign exchanges. However, the commodity futures contracts available on such foreign exchanges may have different underlying sizes, deliveries, and prices. In addition, the commodity futures contracts available on these exchanges may be subject to their own position limits and accountability levels. In any case, notwithstanding the potential availability of these instruments in certain circumstances, position limits could force the Fund to limit the number of baskets that it sells.

Description of the Index

The Index aims to reflect the return of an investment in a world production-weighted portfolio comprised of the principal physical commodities that are the subject of active, liquid
futures markets. The Index employs a flexible and systematic futures contract rolling methodology, which seeks to maximize yield from rolling long futures contracts in certain markets (backwardated markets) and minimize roll loss from rolling long futures positions in certain markets (contangoed markets).

The Index was developed by the Index Sponsor and is an index on a world production-weighted basket of principal physical commodities. The Index reflects the level of commodity prices at a given time and is designed to be a measure of the return over time of the markets for these commodities. The Index is an excess return commodity index comprised of Designated Contracts that are replaced periodically.\(^\text{11}\) The commodities represented in the Index, each an Index Commodity, are those physical commodities on which active and liquid contracts are traded on trading facilities in major industrialized countries. The Index Commodities are weighted, on a production basis, to reflect the relative significance (in the view of the Index Sponsor) of those Index Commodities to the world economy. The fluctuations in the level of the Index are intended generally to correlate with changes in the prices of those physical Index Commodities in global markets.

The Index utilizes the S&P GSCI® Dynamic Roll Index Methodology, a monthly futures contract rolling methodology that determines the new futures contract months for the underlying commodities. The S&P GSCI® Dynamic Roll Index Methodology is designed to maximize yield from rolling long futures contracts in backwardated markets and minimize roll loss from rolling long futures positions in contangoed markets. A “backwardated” market means a market in

\(^{11}\) The process of periodically replacing a futures contract prior to its expiration is known as “rolling” a contract or position. An index that includes an assumed return on a hypothetical portfolio of 3-month Treasury bills or any other risk free component is known as a “total return” index. An “excess return” index excludes returns on a hypothetical portfolio of 3-month Treasury bills or any other risk free component.
which the prices of certain commodity futures contracts are higher for contracts with shorter-term expirations than for contracts with longer-term expirations. A “contangoed” market means a market in which the prices of certain commodity futures contracts are lower for contracts with shorter-term expirations than for contracts with longer-term expirations.

The Index is comprised of Designated Contracts, which are futures contracts on the Index Commodities. The Index Commodities are diversified across five different categories: energy, agriculture, industrial metals, precious metals, and livestock. The Index reflects the return associated with the change in prices of the underlying Designated Contracts on the Index Commodities together with the “roll yield” (as discussed below) associated with these Designated Contracts (the price changes of the Designated Contracts and roll yield, taken together, constitute the “excess return” reflected by the Index). There is no limit on the number of Designated Contracts that may be included in the Index. Any contract satisfying the eligibility criteria will become a Designated Contract and will be included in the Index. All of the Designated Contracts are exchange-traded futures contracts.

A fundamental characteristic of the Index is that as a result of being comprised of futures contracts on the applicable Index Commodity, the Fund must be managed to ensure it does not take physical delivery of each respective Index Commodity. This is achieved through a process referred to as “rolling” under which a given futures contract during a month in which it approaches its settlement date is rolled forward to a new contract date (i.e., the futures contract is effectively “sold” to “buy” a longer-dated futures contract). All Designated Contracts will be deemed to be rolled before their respective maturities into futures contracts in the more-distant future.

Roll yield is generated during the roll process from the difference in price between the
near-term and longer-dated futures contracts. The futures curve is a hypothetical curve created by plotting futures contract prices for a particular Index Commodity. When longer-dated contracts are priced lower than the nearer contract and spot prices, the market, which is in “backwardation,” is represented by a downward sloping futures curve, and positive roll yield is generated when higher-priced near-term futures contracts are “sold” to “buy” lower priced longer-dated contracts. When the opposite is true and longer-dated contracts are priced higher, the market, which is in “contango,” is represented by an upward sloping futures curve, and negative roll yields result from the “sale” of lower priced near-term futures contracts to “buy” higher priced longer-dated contracts. While many of the Index Commodities may have historically exhibited consistent periods of backwardation, backwardation will most likely not exist at all times. Moreover, certain of the Index Commodities may have historically traded in contangoed markets.

**Index Methodology**

The Designated Contracts currently included in the Index, the Futures Exchanges on which they are traded, their market symbols and trading times, and their reference percentage dollar weights are set forth below in Table 1.

<table>
<thead>
<tr>
<th>Futures Exchange</th>
<th>Index Commodity</th>
<th>Trading Symbol</th>
<th>Trading Times (Eastern Time)</th>
<th>2011 % Dollar Weights</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBT</td>
<td>Chicago Wheat</td>
<td>W</td>
<td>09:30-13:15</td>
<td>3.00%</td>
</tr>
<tr>
<td>KBT</td>
<td>Kansas City Wheat</td>
<td>KW</td>
<td>09:30-13:15</td>
<td>0.69%</td>
</tr>
<tr>
<td>Exchange</td>
<td>Commodity</td>
<td>Contract</td>
<td>Start Time</td>
<td>End Time</td>
</tr>
<tr>
<td>----------</td>
<td>-----------</td>
<td>----------</td>
<td>------------</td>
<td>----------</td>
</tr>
<tr>
<td>CBT</td>
<td>Corn</td>
<td>C</td>
<td>09:30-13:15</td>
<td></td>
</tr>
<tr>
<td>CBT</td>
<td>Soybeans</td>
<td>S</td>
<td>09:30-13:15</td>
<td></td>
</tr>
<tr>
<td>ICE-US</td>
<td>Coffee</td>
<td>KC</td>
<td>03:30-14:00</td>
<td></td>
</tr>
<tr>
<td>ICE-US</td>
<td>Sugar #11</td>
<td>SB</td>
<td>03:30-14:00</td>
<td></td>
</tr>
<tr>
<td>ICE-US</td>
<td>Cocoa</td>
<td>CC</td>
<td>04:00-14:00</td>
<td></td>
</tr>
<tr>
<td>ICE-US</td>
<td>Cotton #2</td>
<td>CT</td>
<td>21:00-14:30</td>
<td></td>
</tr>
<tr>
<td>CME</td>
<td>Lean Hogs</td>
<td>LH</td>
<td>09:05-13:00</td>
<td></td>
</tr>
<tr>
<td>CME</td>
<td>Live Cattle</td>
<td>LC</td>
<td>09:05-13:00</td>
<td></td>
</tr>
<tr>
<td>CME</td>
<td>Feeder Cattle</td>
<td>FC</td>
<td>09:05-13:00</td>
<td></td>
</tr>
<tr>
<td>NYM/ICE-US</td>
<td>Crude Oil</td>
<td>CL</td>
<td>09:00-14:30</td>
<td></td>
</tr>
<tr>
<td>NYM</td>
<td>Heating Oil</td>
<td>HO</td>
<td>09:00-14:30</td>
<td></td>
</tr>
<tr>
<td>NYM</td>
<td>RBOB Gasoline</td>
<td>RB</td>
<td>09:00-14:30</td>
<td></td>
</tr>
<tr>
<td>ICE-UK</td>
<td>Brent Crude Oil</td>
<td>LCO</td>
<td>19:00-17:00</td>
<td></td>
</tr>
<tr>
<td>ICE-UK</td>
<td>Gasoil</td>
<td>LGO</td>
<td>19:00-17:00</td>
<td></td>
</tr>
<tr>
<td>NYM/ICE-US</td>
<td>Natural Gas</td>
<td>NG</td>
<td>09:00-14:30</td>
<td></td>
</tr>
<tr>
<td>LME</td>
<td>Aluminum</td>
<td>MAL</td>
<td>11:00-10:45</td>
<td></td>
</tr>
<tr>
<td>LME</td>
<td>Copper</td>
<td>MCU</td>
<td>11:00-10:45</td>
<td></td>
</tr>
<tr>
<td>LME</td>
<td>Lead</td>
<td>MPB</td>
<td>11:00-10:45</td>
<td></td>
</tr>
<tr>
<td>LME</td>
<td>Nickel</td>
<td>MNI</td>
<td>11:00-10:45</td>
<td></td>
</tr>
<tr>
<td>LME</td>
<td>Zinc</td>
<td>MZN</td>
<td>11:00-10:45</td>
<td></td>
</tr>
<tr>
<td>CMX</td>
<td>Gold</td>
<td>GC</td>
<td>08:20-13:30</td>
<td></td>
</tr>
<tr>
<td>CMX</td>
<td>Silver</td>
<td>SI</td>
<td>08:25-13:25</td>
<td></td>
</tr>
</tbody>
</table>

The quantity of each of the Designated Contracts included in the Index (“Contract
Production Weight” or “CPW”) is determined on the basis of a five-year average, referred to as the “world production average,” of the production quantity of the underlying commodity as published by a number of official sources as provided in the S&P GSCI® Dynamic Roll Index Methodology. However, if an Index Commodity is primarily a regional commodity, based on its production, use, pricing, transportation, or other factors, the Index Sponsor, in consultation with the Index Committee (described below), may calculate the weight of that Index Commodity based on regional, rather than world, production data. At present, natural gas is the only Index Commodity the weights of which are calculated on the basis of regional production data, with the relevant region defined as North America.

The five-year average is updated annually for each Index Commodity included in the Index, based on the most recent five-year period (ending approximately one and a half years prior to the date of calculation and moving backwards) for which complete data for all commodities is available. The calculation of the CPW of each Designated Contract is derived from world or regional production averages, as applicable, of the relevant Index Commodity, and is based on the total quantity traded for the relevant Designated Contract and the world or regional production average, as applicable, of the underlying Index Commodity. However, if the volume of trading in the relevant Designated Contract, as a multiple of the production levels of the Index Commodity ("Trading Volume Multiple" or "TVM"), is below a specified threshold

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12 The TVM with respect to any Designated Contract is the quotient of (i) the product of (a) the total annualized quantity traded of such Designated Contract during the relevant calculation period and (b) the sum of the products of (x) the Designated Contract production weight of each Designated Contract included in the S&P GSCI and (y) the corresponding average month-end settlement price of the first nearby contract expiration of such Designated Contracts during the relevant period, and (ii) the product of (a) the targeted amount of investment in the S&P GSCI and related indices that needs to be supported by liquidity in the relevant Designated Contracts (currently $190 billion) and (b) the Designated Contract production weight of such Designated Contract.
(“Trading Volume Multiple Threshold” or “TVMT”), the CPW of the Designated Contract is reduced until the threshold is satisfied. This is designed to ensure that trading in each Designated Contract is sufficiently liquid relative to the production of the Index Commodity.

In addition, the Index Sponsor performs this calculation on a monthly basis and, if the TVM of any Designated Contract is below the TVMT, the composition of the Index is reevaluated, based on the criteria and weighting procedure described above. This procedure is undertaken to allow the Index to shift from Designated Contracts that have lost substantial liquidity into more liquid contracts during the course of a given year. As a result, it is possible that the composition or weighting of the Index will change on one or more of these monthly evaluation dates. The likely circumstances under which the Index Sponsor would be expected to change the composition of the Index during a given year, however, are (1) a substantial shift of liquidity away from a Designated Contract included in the Index as described above, or (2) an emergency, such as a natural disaster or act of war or terrorism, that causes trading in a particular contract to cease permanently or for an extended period of time. In either event, the Index Sponsor will publish the nature of the changes through websites, news media, or other outlets, with as much prior notice to market participants as is reasonably practicable. Moreover, regardless of whether any changes have occurred during the year, the Index Sponsor reevaluates the composition of the Index at the conclusion of each year, based on the above criteria, and other commodities that satisfy that criteria, if any, will be added to the Index while commodities included in the Index that no longer satisfy that criteria, if any, will be deleted.

The Index Sponsor also determines whether modifications in the selection criteria or the

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13 The TVMT is the TVM level, specified by S&P, which triggers a recalculation of the Designated Contract production weights for all Designated Contracts on an Index Commodity if the TVM of any such Designated Contract falls below such level.
methodology for determining the composition and weights of and for calculating the Index are necessary or appropriate in order to assure that the Index represents a measure of commodity market return. The Index Sponsor has the discretion to make any such modifications.

**Calculation of the Closing Value of the Index**

The value, or the total dollar weight, of the Index on each business day is equal to the sum of the dollar weights of each of the Index Commodities. The dollar weight of each Index Commodity on any given day is equal to the product of (i) the weight of such Index Commodity, (ii) the daily contract reference price for the appropriate Designated Contracts, and (iii) the applicable “roll weights” during a Roll Period.\(^{14}\)

The daily contract reference price used in calculating the dollar weight of each Index Commodity on any given day is the most recent daily contract reference price for the applicable Designated Contract made available by the Futures Exchange on which it trades, except that the daily contract reference price for the most recent prior day will be used if the Futures Exchange is closed or otherwise fails to publish a daily contract reference price on that day. If the Futures Exchange fails to make a daily contract reference price available or if the Index Sponsor determines, in its reasonable judgment, that the published daily contract reference price reflects

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\(^{14}\) The “roll weight” of each Index Commodity reflects the fact that the positions in the Designated Contracts must be liquidated or rolled forward into more distant contract expirations as they near expiration. If actual positions in the relevant markets were rolled forward, the roll would likely need to take place over a period of days. Because the Index is designed to replicate the return of actual investments in the underlying Designated Contracts, the rolling process incorporated in the Index also takes place over a period of days at the beginning of each month, referred to as the “Roll Period.” On each day of the Roll Period, the “roll weights” of the first nearby contract expirations on a particular Index Commodity and the more distant contract expiration into which it is rolled are adjusted, so that the hypothetical position in the Designated Contract on the Index Commodity that is included in the Index is gradually shifted from the first nearby contract expiration to the more distant contract expiration pursuant to the S&P GSCI® Dynamic Roll Index Methodology.
manifest error, the relevant calculation will be delayed until the price is made available or corrected. If the daily contract reference price is not made available or corrected by 4:00 p.m., Eastern Time, the Index Sponsor may determine, in its reasonable judgment, the appropriate daily contract reference price for the applicable Designated Contract in order to calculate the Index.

The Index Committee

The Index Sponsor has established an “Index Committee” to oversee the daily management and operations of the Index, and is responsible for all analytical methods and calculation of the Index. The Index Committee is comprised of full-time professional members of the Index Sponsor’s staff. At each meeting, the Index Committee reviews any issues that may affect Index constituents, statistics comparing the composition of the Index to the market, commodities that are being considered as candidates for addition to the Index, and any significant market events. In addition, the Index Committee may revise Index policy covering rules for selecting commodities or other matters.

The Index Sponsor considers information about changes to the Index and related matters to be potentially market-moving and material. Therefore, all Index Committee discussions are confidential.

In addition, the Index Sponsor has established a “Commodity Index Advisory Panel” to assist it with the operation of the Index. The Commodity Index Advisory Panel meets on an annual basis and at other times at the request of the Index Committee. The principal purpose of the Commodity Index Advisory Panel is to advise the Index Committee with respect to, among other things, the calculation of the Index, the effectiveness of the Index as a measure of commodity futures market return, and the need for changes in the composition or the
methodology of the Index. The Commodity Index Advisory Panel acts solely in an advisory and consultative capacity. The Index Committee makes all decisions with respect to the composition, calculation, and operation of the Index. The Index Advisory Panel representatives include employees of S&P indices, McGraw-Hill Financial, and clients of S&P indices. Certain of the members of the Index Advisory Panel may be affiliated with entities which, from time to time, may have investments linked to the S&P GSCI or other S&P commodities indices, either through transactions in the contracts included in the S&P GSCI and other S&P commodities indices, or futures contracts or derivative products linked to the S&P commodities indices. The Index Committee and the Commodity Index Advisory Panel are subject to procedures designed to prevent the use and dissemination of material, non-public information regarding the Index.

A more detailed description of the Shares, the Fund, the Index, the Index Commodities, investment risks, creation and redemption procedures, fees, trading halts, surveillance, and the Information Bulletin, among other things, can be found in the Notice and/or the Registration Statement, as applicable.15

III. Discussion and Commission’s Findings

After careful review, the Commission finds that the proposed rule change to list and trade the Shares of the Fund is consistent with the requirements of Section 6 of the Act and the rules and regulations thereunder applicable to a national securities exchange.16 In particular, the Commission finds that the proposed rule change is consistent with the requirements of Section 6(b)(5) of the Act,17 which requires, among other things, that the Exchange’s rules be designed

15 See Notice and Registration Statement, supra notes 3 and 5, respectively.
16 In approving this proposed rule change, the Commission notes that it has considered the proposed rule’s impact on efficiency, competition, and capital formation. See 15 U.S.C. 78c(f).
to prevent fraudulent and manipulative acts and practices, to promote just and equitable principles of trade, to foster cooperation and coordination with persons engaged in facilitating transactions in securities, to remove impediments to and perfect the mechanism of a free and open market and a national market system, and, in general, to protect investors and the public interest. The Commission notes that the Fund and the Shares must comply with the requirements of NYSE Arca Equities Rule 8.200 and Commentary .02 thereto to be listed and traded on the Exchange.

The Commission finds that the proposal to list and trade the Shares on the Exchange is consistent with Section 11A(a)(1)(C)(iii) of the Act, which sets forth Congress’s finding that it is in the public interest and appropriate for the protection of investors and the maintenance of fair and orderly markets to assure the availability to brokers, dealers, and investors of information with respect to quotations for, and transactions in, securities. Quotation and last-sale information regarding the Shares will be disseminated through the facilities of the Consolidated Tape Association (“CTA”). The Index Sponsor will calculate and publish the value of the Index continuously on each business day, with such values updated every 15 seconds. In addition, the intra-day indicative value (“IIV”) per Share of the Fund, which will be based on the prior day’s final NAV per Share and adjusted every 15 seconds during the NYSE Arca Core Trading Session to reflect the continuous price changes of the Designated Contracts and other holdings, if any, held by the Fund, will be widely disseminated by one or more major market data vendors at least every 15 seconds during the NYSE Arca Core Trading Session. The final NAV of the Fund and the final NAV per Share will be calculated as of the closing time of NYSE Arca Core

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19 According to the Exchange, several major market data vendors currently display and/or make widely available IIVs published on CTA or other data feeds.
Trading Session or the last to close of the Futures Exchanges on which the Designated Contracts or Substitute Contracts (which are listed on futures exchanges other than Futures Exchanges) are traded, whichever is later, and posted in the same manner. The S&P GSCI® Dynamic Roll Index Methodology will be provided by the Index Sponsor on its website. The Fund will provide website disclosure of portfolio holdings daily and will include, as applicable, the names, quantity, price, and market value of Designated Contracts, Cleared Swaps, Substitute Contracts, and Alternative Financial Instruments, if any, held by the Fund, and the characteristics of such instruments, and cash equivalents and amount of cash held in the portfolio of the Fund. The prices of the Designated Contracts, Cleared Swaps, Substitute Contracts, and exchange-traded cash settled options are available from the applicable exchanges on which they trade and from market data vendors. The closing prices and settlement prices of futures contracts on the Index Commodities are readily available from the websites of the applicable futures exchanges on which they trade, automated quotation systems, published or other public sources, or on-line information services such as Bloomberg or Reuters. The relevant futures exchanges on which the underlying futures contracts are listed also provide delayed futures information on current and past trading sessions and market news free of charge on their respective websites. The specific contract specifications for the futures contracts are also available on such websites, as well as other financial informational sources. In addition, the Managing Owner’s website and/or the website of the Exchange will contain the prospectus and additional data relating to NAV and other applicable quantitative information.

The Commission further believes that the proposal to list and trade the Shares is

20 The Exchange represents that, although a time gap may exist between the close of the NYSE Arca Core Trading Session and the close of the Futures Exchanges on which the Designated Contracts or Substitute Contracts (which are listed on futures exchanges other than Futures Exchanges) are traded, there is no effect on the NAV calculations as a result.
reasonably designed to promote fair disclosure of information that may be necessary to price the Shares appropriately and to prevent trading when a reasonable degree of transparency cannot be assured. If the Exchange becomes aware that the NAV with respect to the Shares is not disseminated to all market participants at the same time, it will halt trading in the Shares until such time as the NAV is available to all market participants. Further, the Exchange represents that it may halt trading during the day in which an interruption to the dissemination of the IIV, the Index, or the value of the underlying futures contracts occurs. If the interruption to the dissemination of the IIV, the Index, or the value of the underlying futures contracts persists past the trading day in which it occurred, the Exchange will halt trading no later than the beginning of the trading day following the interruption. The Exchange may halt trading in the Shares if trading is not occurring in the underlying futures contracts, or if other unusual conditions or circumstances detrimental to the maintenance of a fair and orderly market are present.\textsuperscript{21} In addition, the website disclosure of the portfolio composition of the Fund will occur at the same time as the disclosure by the Managing Owner of the portfolio composition to authorized participants so that all market participants are provided portfolio composition information at the same time. Therefore, the same portfolio information will be provided on the public website as well as in electronic files provided to authorized participants. Accordingly, each investor will have access to the current portfolio composition of the Fund through the Fund’s website. The Exchange states that it has a general policy prohibiting the distribution of material, non-public information by its employees.

\textsuperscript{21} With respect to trading halts, the Exchange may consider all relevant factors in exercising its discretion to halt or suspend trading in the Shares. Trading in the Shares will be subject to halts caused by extraordinary market volatility pursuant to the Exchange’s “circuit breaker” rule in NYSE Arca Equities Rule 7.12 or by the halt or suspension of trading of the underlying futures contracts. Trading also may be halted because of market conditions or for reasons that, in the view of the Exchange, make trading in the Shares inadvisable.
Lastly, the trading of the Shares will be subject to NYSE Arca Equities Rule 8.200, Commentary .02(e), which sets forth certain restrictions on ETP Holders\textsuperscript{22} acting as registered Market Makers\textsuperscript{23} in TIRs to facilitate surveillance.

The Exchange has represented that the Shares are deemed to be equity securities, thus rendering trading in the Shares subject to the Exchange’s existing rules governing the trading of equity securities. In support of this proposal, the Exchange has made representations, including:

1. The Fund will meet the initial and continued listing requirements applicable to TIRs in NYSE Arca Equities Rule 8.200 and Commentary .02 thereto.

2. The Exchange has appropriate rules to facilitate transactions in the Shares during all trading sessions.

3. The Exchange’s surveillance procedures applicable to derivative products, including TIRs, are adequate to properly monitor Exchange trading of the Shares in all trading sessions and to deter and detect violations of Exchange rules and applicable federal securities laws.

4. With respect to Fund assets traded on exchanges, not more than 10% of the weight of such assets in the aggregate shall consist of components whose principal trading market is not a member of the Intermarket Surveillance Group or is a market with which the Exchange does not have a comprehensive surveillance sharing agreement.

5. Prior to the commencement of trading, the Exchange will inform its ETP Holders in an Information Bulletin of the special characteristics and risks associated with trading the Shares. Specifically, the Information Bulletin will discuss the

\textsuperscript{22} See NYSE Arca Equities Rule 1.1(n) (defining ETP Holder).

\textsuperscript{23} See NYSE Arca Equities Rule 1.1(u) (defining Market Maker).
following: (a) the risks involved in trading the Shares during the Opening and Late Trading Sessions when an updated IIV will not be calculated or publicly disseminated; (b) the procedures for purchases and redemptions of Shares in baskets (and that Shares are not individually redeemable); (c) NYSE Arca Equities Rule 9.2(a), which imposes a duty of due diligence on its ETP Holders to learn the essential facts relating to every customer prior to trading the Shares; (d) how information regarding the IIV is disseminated; (e) the requirement that ETP Holders deliver a prospectus to investors purchasing newly issued Shares prior to or concurrently with the confirmation of a transaction; and (f) trading information.

(6) A minimum of 100,000 Shares of the Fund will be outstanding as of the start of trading on the Exchange.

(7) With respect to application of Rule 10A-3 under the Act, the Fund will rely on the exception contained in Rule 10A-3(c)(7).

This approval order is based on all of the Exchange’s representations.

For the foregoing reasons, the Commission finds that the proposed rule change is consistent with Section 6(b)(5) of the Act and the rules and regulations thereunder applicable to a national securities exchange.

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25 17 CFR 240.10A-3(c)(7).
26 The Commission notes that it does not regulate the market for futures in which the Fund plans to take positions, which is the responsibility of the CFTC. The CFTC has the authority to set limits on the positions that any person may take in futures. These limits may be directly set by the CFTC or by the markets on which the futures are traded. The Commission has no role in establishing position limits on futures, even though such limits could impact an exchange-traded product that is under the jurisdiction of the Commission.
IV. Conclusion

IT IS THEREFORE ORDERED, pursuant to Section 19(b)(2) of the Act,\(^{28}\) that the

proposed rule change (SR-NYSEArca-2012-10) be, and it hereby is, approved.

For the Commission, by the Division of Trading and Markets, pursuant to delegated

authority.\(^{29}\)

Elizabeth M. Murphy
Secretary


\(^{29}\) 17 CFR 200.30-3(a)(12).