
AMENDMENTS ARE MARKED AS FOLLOWS:

INSERTIONS ARE UNDERLINED

DELETIONS ARE CROSSED OUT

[...]

Part 1 Contract Specifications for Futures Contracts

[...]

Subpart 1.30 Contract Specifications for Futures-Contracts on BTCcfc - ETC Group Physical Bitcoin

1.30.1 Subject Matter of Contract

A BTCcfc Bitcoin Future is a Futures Contract on the BTCcfc - ETC Group Physical Bitcoin Bond (ISIN: DE000A27Z304). The BTCcfc Bitcoin bonds are bonds issued by ETC Issuance GmbH, which entitle the bearer to claim for repayment in Bitcoin or at his choice in US Dollars. BTCcfc Bitcoin bonds are admitted for trading to Electronic Trading System Xetra® of the Frankfurt Stock Exchange.

1.30.2 Obligation for Performance

After close of trading on the last trading day of a BTCcfc Bitcoin Futures Contract, the seller of such Futures Contract shall deliver one thousand of the respective underlying bonds on the final settlement day (Number 0). The buyer shall pay the final settlement price (Chapter II Part 2 Number 2.28.2 of the Clearing Conditions of Eurex Clearing AG).

1.30.3 Term

For BTCcfc Bitcoin Futures Contracts, terms are available at Eurex Deutschland until the final settlement day (Number 0 Paragraph 2) of the next three succeeding calendar months and the following quarterly month (March, June, September, December) up to an maximum term of six months.

1.30.4 Last Trading Day, Final Settlement Day, Close of Trading

(1) Last trading day of a BTCcfc Bitcoin Futures Contract is the respective final settlement day.

(2) The final settlement day of a BTCetc Bitcoin Futures Contract is the third Friday of the respective expiry month, provided that this an exchange day on which trading of the respective contracts is not excluded due to certain provisions issued by the Management Board of Eurex Deutschland (e.g. holiday regulations); otherwise it is the exchange day preceding such day on which the trading of the respective contract is not excluded due to aforementioned provisions.

(3) Close of trading on the final trading day shall be at 5:30 p.m. CET.

1.30.5 Price Gradations

The respective minimum price change (tick) of a BTCetc Bitcoin Futures Contract is Euro 0.005.

1.30.6 Fulfilment

Delivery day for BTCetc Bitcoin Futures Contracts to be fulfilled by physical delivery of the underlying bonds shall be the second exchange day following the last trading day of the Futures Contract. Any physical delivery shall be effected delivery versus payment (*Zug um Zug*) directly between Clearing Members and Eurex Clearing AG. Each Clearing Member shall be responsible for deliveries to its own customers (including exchange participants which are not authorised to engage in clearing activities); the performance of deliveries by exchange participants which are not authorised to engage in clearing activities to their customers is the responsibility of such exchange participants.

1.30.7 Split in the Underlying

In the event of a split in the BTCetc – ETC Group Physical Bitcoin bond that results from a fork event in the crypto currency that serves as collateral to the bond (“Split Event”), the futures contract references a basket of the bonds resulting from such Split Event, if the bonds existing after such Split Event are admitted for trading at the Electronic Trading System Xetra® of the Frankfurt Stock Exchange. The amount of new and original bonds to be delivered on the maturity of the future will be determined according to the total amount of new bonds that the issuer allocated to the holders of the original bond. The Management Board of the Eurex communicates resulting changes to 1.30.2 of the contract specifications prior to the Split Event. In case the bonds existing after a Split Event are not admitted for trading at the Electronic Trading System Xetra® of the Frankfurt Stock Exchange the BTCetc Bitcoin Futures Contracts will be cash settled on the last trading day before the announced split date, according to 1.30.8.

1.30.8 Delisting of an Underlying

If the Frankfurter Wertpapierbörse announces that, pursuant to its regulations, BTCetc Bitcoin Bonds is no longer admitted for trading in the Electronic Trading System Xetra® of the Frankfurt Stock Exchange or traded (“Delisting”) or if the issuer of the underlying announces a Delisting, the Management Board of Eurex Deutschland may, in accordance with the Exchange Rules,

1. order the exclusion of delivery on the last trading day of the concerned BTCetc Bitcoin Futures Contracts and

2. order the delisting and the early termination in relation to the concerned BTCetc Bitcoin Futures Contracts on the last trading day of the underlying.

The settlement of the contracts shall take place according to the fair value method on the basis of the auction price for the BTCetc – ETC Group Physical Bitcoin-Bond determined by the Electronic Trading System Xetra® of the Frankfurt Stock Exchange during the respective final auction, taking into account the risk-free interest rate in relation to the remaining term and, if applicable, any estimated dividends. If an auction price is not available, the Management Board shall determine the price of the underlying relevant for cash settlement.

[...]

Part 3 Contracts Off-Book

[...]

Subpart 3.2 Contracts Admitted for Off-Book Trading

[...]

3.2.1 Block trades

[...]

| Product | | Minimum number of contracts traded | |
|-----------------------------------------------------------------|----------------------------------|------------------------------------|-----------------------------------------------|
| Standard | Additional contract versions Y/N | TES | Eurex EnLight and QTPIP entered Transactions* |
| [...] | | | |
| Commodities Futures | | | |
| [...] | | | |
| Xetra-Gold® Futures Contracts (FXGL) | Y | 250 | |
| <u>Exchange-Traded Crypto Currency Futures</u> | | | |
| <u>Futures contracts on BTCetc - ETC Group Physical Bitcoin</u> | <u>Y</u> | <u>10</u> | |
| [...] | | | |

* This applies to transactions entered by QTPIP according to Section 4.6 (3) of the Conditions for Trading at Eurex Deutschland. The provisions for TES apply for transactions entered by STPIP according to Section 4.6 (2) of the Conditions for Trading at Eurex Deutschland.

[...]

[...]

Annex C in relation to Contract Specifications:

[...]

Related Security Spread Futures Contracts

| Product | Product ID | Pre-Trading Period | Continuous Trading | Post-Trading Period Until | Off-book Trading Period | Off-book Post-Trading Period until | Last Trading Day |
|-------------------------------------------|------------|--------------------|--------------------|---------------------------|-------------------------|------------------------------------|------------------|
| | | | | | | | Trading Until |
| Related Security Spread Futures Contracts | | 08:30-09:00 | 09:00-22:00 | 22:10 | 09:00-22:00 | 22:10 | 22:00 |

All times CET

Exchange-Traded Crypto Currency Futures Contracts

| <u>Product</u> | <u>Product ID</u> | <u>Pre-Trading Period</u> | <u>Continuous Trading</u> | <u>Post-Trading Period Until</u> | <u>Off-book Trading Period</u> | <u>Off-book Post-Trading Period until</u> | <u>Last Trading Day</u> |
|-----------------------------------------------------------------|-------------------|---------------------------|---------------------------|----------------------------------|--------------------------------|-------------------------------------------|-------------------------|
| | | | | | | | Trading Until |
| <u>Futures contracts on BTCetc - ETC Group Physical Bitcoin</u> | <u>FBTX</u> | <u>07:30-09:00</u> | <u>09:00-17:30</u> | <u>20:00</u> | <u>09:00-19:00</u> | <u>19:15</u> | <u>17:30</u> |

All times CET

[...]

Annex E Allocation Scheme (Part A Section 2.5 Paragraph 3 of the Conditions for Trading) and Path Priority (Part A Section 2.5 Paragraph 2 of the Conditions for Trading) *

| Product Class | Allocation Scheme | Path Priority |
|-----------------------------------------------------------------|-------------------|-----------------------------|
| [...] | | |
| <u>Futures contracts on BTCetc - ETC Group Physical Bitcoin</u> | <u>Time</u> | <u>Direct Path Priority</u> |
| [...] | | |

[...]
