

**ING Bank N.V.**  
**Legal entity identifier (LEI): 3TK20IVIUJ8J3ZU0QE75**  
**Issue of**

<b>Series number of the Certificates</b>	<b>WKN Code</b>	<b>ISIN Code</b>	<b>Number of Certificates being issued</b>	<b>Title</b>
387,525	NB0RNT	DE000NB0RNT8	1,000,000	ING Long Commodity Open End Turbo Certificate
387,526	NB0RNU	DE000NB0RNU6	1,000,000	ING Long Commodity Open End Turbo Certificate
387,527	NB0RNV	DE000NB0RNV4	1,000,000	ING Long Commodity Open End Turbo Certificate
387,528	NB0RNW	DE000NB0RNW2	1,000,000	ING Long Commodity Open End Turbo Certificate
387,529	NB0RNX	DE000NB0RNX0	1,000,000	ING Long Commodity Open End Turbo Certificate
387,530	NB0RNY	DE000NB0RNY8	1,000,000	ING Long Commodity Open End Turbo Certificate
387,531	NB0RNZ	DE000NB0RNZ5	1,000,000	ING Long Commodity Open End Turbo Certificate
387,532	NB0RN0	DE000NB0RN00	1,000,000	ING Long Commodity Open End Turbo Certificate
387,533	NB0RN1	DE000NB0RN18	500,000	ING Long Commodity Open End Turbo Certificate
387,534	NB0RN2	DE000NB0RN26	500,000	ING Long Commodity Open End Turbo Certificate
387,535	NB0RN3	DE000NB0RN34	500,000	ING Long Commodity Open End Turbo Certificate
387,536	NB0RN4	DE000NB0RN42	500,000	ING Long Commodity Open End Turbo Certificate
387,537	NB0RN5	DE000NB0RN59	500,000	ING Long Commodity Open End Turbo Certificate
387,538	NB0RN6	DE000NB0RN67	500,000	ING Long Commodity Open End Turbo Certificate
387,539	NB0RN7	DE000NB0RN75	500,000	ING Long Commodity Open End Turbo Certificate
387,540	NB0RN8	DE000NB0RN83	500,000	ING Long Commodity Open End Turbo Certificate
387,541	NB0RN9	DE000NB0RN91	500,000	ING Long Commodity Open End Turbo Certificate
387,542	NB0RPA	DE000NB0RPA3	500,000	ING Long Commodity Open End Turbo Certificate
387,543	NB0RPB	DE000NB0RPB1	500,000	ING Long Commodity Open End Turbo Certificate
387,544	NB0RPC	DE000NB0RPC9	500,000	ING Long Commodity Open End Turbo Certificate
387,545	NB0RPD	DE000NB0RPD7	500,000	ING Long Commodity Open End Turbo Certificate
387,546	NB0RPE	DE000NB0RPE5	500,000	ING Long Commodity Open End Turbo Certificate
387,547	NB0RPF	DE000NB0RPF2	500,000	ING Long Commodity Open End Turbo Certificate

				Certificate
387,548	NB0RPG	DE000NB0RPG0	500,000	ING Long Commodity Open End Turbo Certificate
387,549	NB0RPH	DE000NB0RPH8	500,000	ING Long Commodity Open End Turbo Certificate
387,550	NB0RPJ	DE000NB0RPJ4	500,000	ING Long Commodity Open End Turbo Certificate
387,551	NB0RPK	DE000NB0RPK2	500,000	ING Long Commodity Open End Turbo Certificate
387,552	NB0RPL	DE000NB0RPL0	500,000	ING Long Commodity Open End Turbo Certificate
387,553	NB0RPM	DE000NB0RPM8	500,000	ING Long Commodity Open End Turbo Certificate
387,554	NB0RPN	DE000NB0RPN6	500,000	ING Long Commodity Open End Turbo Certificate
387,555	NB0RPP	DE000NB0RPP1	500,000	ING Long Commodity Open End Turbo Certificate
387,556	NB0RPQ	DE000NB0RPQ9	500,000	ING Long Commodity Open End Turbo Certificate
387,557	NB0RPR	DE000NB0RPR7	500,000	ING Long Commodity Open End Turbo Certificate
387,558	NB0RPS	DE000NB0RPS5	500,000	ING Long Commodity Open End Turbo Certificate
387,559	NB0RPT	DE000NB0RPT3	500,000	ING Long Commodity Open End Turbo Certificate
387,560	NB0RPU	DE000NB0RPU1	500,000	ING Long Commodity Open End Turbo Certificate
387,561	NB0RPV	DE000NB0RPV9	500,000	ING Long Commodity Open End Turbo Certificate
387,562	NB0RPW	DE000NB0RPW7	500,000	ING Long Commodity Open End Turbo Certificate
387,563	NB0RPX	DE000NB0RPX5	500,000	ING Long Commodity Open End Turbo Certificate
387,564	NB0RPY	DE000NB0RPY3	500,000	ING Long Commodity Open End Turbo Certificate
387,565	NB0RPZ	DE000NB0RPZ0	500,000	ING Long Commodity Open End Turbo Certificate
387,566	NB0RP0	DE000NB0RP08	500,000	ING Long Commodity Open End Turbo Certificate
387,567	NB0RP1	DE000NB0RP16	500,000	ING Long Commodity Open End Turbo Certificate
387,568	NB0RP2	DE000NB0RP24	500,000	ING Long Commodity Open End Turbo Certificate
387,569	NB0RP3	DE000NB0RP32	500,000	ING Long Commodity Open End Turbo Certificate
387,570	NB0RP4	DE000NB0RP40	500,000	ING Long Commodity Open End Turbo Certificate
387,571	NB0RP5	DE000NB0RP57	500,000	ING Long Commodity Open End Turbo Certificate
387,572	NB0RP6	DE000NB0RP65	500,000	ING Long Commodity Open End Turbo Certificate
387,573	NB0RP7	DE000NB0RP73	500,000	ING Long Commodity Open End Turbo Certificate
387,574	NB0RP8	DE000NB0RP81	500,000	ING Long Commodity Open End Turbo Certificate
387,575	NB0RP9	DE000NB0RP99	500,000	ING Long Commodity Open End Turbo Certificate

				Certificate
387,576	NB0RQA	DE000NB0RQA1	500,000	ING Long Commodity Open End Turbo Certificate
387,577	NB0RQB	DE000NB0RQB9	500,000	ING Long Commodity Open End Turbo Certificate
387,578	NB0RQC	DE000NB0RQC7	500,000	ING Long Commodity Open End Turbo Certificate
387,579	NB0RQD	DE000NB0RQD5	500,000	ING Long Commodity Open End Turbo Certificate
387,580	NB0RQE	DE000NB0RQE3	500,000	ING Long Commodity Open End Turbo Certificate
387,581	NB0RQF	DE000NB0RQF0	500,000	ING Long Commodity Open End Turbo Certificate
387,582	NB0RQG	DE000NB0RQG8	1,000,000	ING Long Commodity Open End Turbo Certificate
387,583	NB0RQH	DE000NB0RQH6	1,000,000	ING Long Commodity Open End Turbo Certificate
387,584	NB0RQJ	DE000NB0RQJ2	1,000,000	ING Long Commodity Open End Turbo Certificate
387,585	NB0RQK	DE000NB0RQK0	1,000,000	ING Long Commodity Open End Turbo Certificate
387,586	NB0RQL	DE000NB0RQL8	1,000,000	ING Long Commodity Open End Turbo Certificate
387,587	NB0RQM	DE000NB0RQM6	1,000,000	ING Long Commodity Open End Turbo Certificate
387,588	NB0RQN	DE000NB0RQN4	1,000,000	ING Long Commodity Open End Turbo Certificate
387,589	NB0RQP	DE000NB0RQP9	1,000,000	ING Long Commodity Open End Turbo Certificate
387,590	NB0RQQ	DE000NB0RQQ7	1,000,000	ING Long Commodity Open End Turbo Certificate
387,591	NB0RQR	DE000NB0RQR5	1,000,000	ING Long Commodity Open End Turbo Certificate
387,592	NB0RQS	DE000NB0RQS3	1,000,000	ING Long Commodity Open End Turbo Certificate
387,593	NB0RQT	DE000NB0RQT1	1,000,000	ING Long Commodity Open End Turbo Certificate
387,594	NB0RQU	DE000NB0RQU9	1,000,000	ING Long Commodity Open End Turbo Certificate
387,595	NB0RQV	DE000NB0RQV7	1,000,000	ING Long Commodity Open End Turbo Certificate
387,596	NB0RQW	DE000NB0RQW5	1,000,000	ING Long Commodity Open End Turbo Certificate
387,597	NB0RQX	DE000NB0RQX3	1,000,000	ING Long Commodity Open End Turbo Certificate
387,598	NB0RQY	DE000NB0RQY1	1,000,000	ING Long Commodity Open End Turbo Certificate
387,599	NB0RQZ	DE000NB0RQZ8	1,000,000	ING Long Commodity Open End Turbo Certificate
387,600	NB0RQ0	DE000NB0RQ07	1,000,000	ING Long Commodity Open End Turbo Certificate
387,601	NB0RQ1	DE000NB0RQ15	1,000,000	ING Long Commodity Open End Turbo Certificate
387,602	NB0RQ2	DE000NB0RQ23	1,000,000	ING Long Commodity Open End Turbo Certificate
387,603	NB0RQ3	DE000NB0RQ31	1,000,000	ING Long Commodity Open End Turbo Certificate

				Certificate
387,604	NB0RQ4	DE000NB0RQ49	200,000	ING Long Commodity Open End Turbo Certificate
387,605	NB0RQ5	DE000NB0RQ56	200,000	ING Long Commodity Open End Turbo Certificate
387,606	NB0RQ6	DE000NB0RQ64	200,000	ING Long Commodity Open End Turbo Certificate
387,607	NB0RQ7	DE000NB0RQ72	250,000	ING Long Commodity Open End Turbo Certificate
387,608	NB0RQ8	DE000NB0RQ80	250,000	ING Long Commodity Open End Turbo Certificate
387,609	NB0RQ9	DE000NB0RQ98	500,000	ING Long Commodity Open End Turbo Certificate
387,610	NB0RRA	DE000NB0RRA9	500,000	ING Long Commodity Open End Turbo Certificate
387,611	NB0RRB	DE000NB0RRB7	500,000	ING Long Commodity Open End Turbo Certificate
387,612	NB0RRC	DE000NB0RRC5	500,000	ING Long Commodity Open End Turbo Certificate
387,613	NB0RRD	DE000NB0RRD3	500,000	ING Long Commodity Open End Turbo Certificate
387,614	NB0RRE	DE000NB0RRE1	500,000	ING Long Commodity Open End Turbo Certificate
387,615	NB0RRF	DE000NB0RRF8	500,000	ING Long Commodity Open End Turbo Certificate
387,616	NB0RRG	DE000NB0RRG6	500,000	ING Long Commodity Open End Turbo Certificate
387,617	NB0RRH	DE000NB0RRH4	500,000	ING Long Commodity Open End Turbo Certificate
387,618	NB0RRJ	DE000NB0RRJ0	500,000	ING Long Commodity Open End Turbo Certificate
387,619	NB0RRK	DE000NB0RRK8	500,000	ING Long Commodity Open End Turbo Certificate
387,620	NB0RRL	DE000NB0RRL6	500,000	ING Long Commodity Open End Turbo Certificate
387,621	NB0RRM	DE000NB0RRM4	500,000	ING Long Commodity Open End Turbo Certificate
387,622	NB0RRN	DE000NB0RRN2	500,000	ING Long Commodity Open End Turbo Certificate
387,623	NB0RRP	DE000NB0RRP7	500,000	ING Long Commodity Open End Turbo Certificate
387,624	NB0RRQ	DE000NB0RRQ5	500,000	ING Long Commodity Open End Turbo Certificate
387,625	NB0RRR	DE000NB0RRR3	500,000	ING Long Commodity Open End Turbo Certificate
387,626	NB0RRS	DE000NB0RRS1	500,000	ING Long Commodity Open End Turbo Certificate
387,627	NB0RRT	DE000NB0RRT9	500,000	ING Long Commodity Open End Turbo Certificate
387,628	NB0RRU	DE000NB0RRU7	500,000	ING Long Commodity Open End Turbo Certificate
387,629	NB0RRV	DE000NB0RRV5	500,000	ING Long Commodity Open End Turbo Certificate
387,630	NB0RRW	DE000NB0RRW3	500,000	ING Long Commodity Open End Turbo Certificate
387,631	NB0RRX	DE000NB0RRX1	250,000	ING Long Commodity Open End Turbo Certificate

				Certificate
387,632	NB0RRY	DE000NB0RRY9	250,000	ING Long Commodity Open End Turbo Certificate
387,633	NB0RRZ	DE000NB0RRZ6	250,000	ING Long Commodity Open End Turbo Certificate
387,634	NB0RR0	DE000NB0RR06	250,000	ING Long Commodity Open End Turbo Certificate
387,635	NB0RR1	DE000NB0RR14	1,000,000	ING Long Commodity Open End Turbo Certificate
387,636	NB0RR2	DE000NB0RR22	1,000,000	ING Long Commodity Open End Turbo Certificate
387,637	NB0RR3	DE000NB0RR30	1,000,000	ING Long Commodity Open End Turbo Certificate

**under the  
Certificates Programme**

The Prospectus referred to below (as completed by these Final Terms) has been prepared on the basis that, except as provided in sub-paragraph (i) below, any offer of Notes in any Member State of the European Economic Area (each, a “**Member State**”) will be made pursuant to an exemption under the Prospectus Regulation (as defined below) from the requirement to publish a prospectus for offers of the Notes.

Accordingly any person making or intending to make an offer of the Notes may only do so:

- (i) in those Public Offer Jurisdictions mentioned in the paragraph Distribution of Part B below, provided such person is a Dealer or Authorised Offeror (as such term is defined in the Prospectus) and that any conditions relevant to the use of the Prospectus are complied with; or
- (ii) otherwise in circumstances in which no obligation arises for the Issuer or any Dealer to publish a prospectus pursuant to Article 3 of Regulation (EU) 2017/1129 (the “**Prospectus Regulation**”) or to supplement a prospectus pursuant to Article 23 of the Prospectus Regulation, in each case, in relation to such offer.

Neither the Issuer nor any Dealer has authorised, nor do they authorise, the making of any offer of Certificates in any other circumstances.

**MiFID II product governance / Retail investors, professional investors and ECPs target market** – Solely for the purposes of the manufacturer’s product approval process, the target market assessment in respect of the Certificates has led to the conclusion that: (i) the target market for the Certificates is eligible counterparties, professional clients and retail clients, each as defined in Directive 2014/65/EU (as amended, “**MiFID II**”); and (ii) all channels for distribution to eligible counterparties and professional clients are appropriate; and (iii) the following channels for distribution of the Certificates to retail clients are appropriate - investment advice, portfolio management, non-advised sales and pure execution services - subject to the distributor’s suitability and appropriateness obligations under MiFID II, as applicable. Any person subsequently offering, selling or recommending the Certificates (a “**distributor**”) should take into consideration the manufacturer’s target market assessment; however, a distributor subject to MiFID II is responsible for undertaking its own target market assessment in respect of the Certificates (by either adopting or refining the manufacturer’s target market assessment) and determining appropriate distribution channels, subject to the distributor’s suitability and appropriateness obligations under MiFID II, as applicable.

**PROHIBITION OF SALES TO UK RETAIL INVESTORS** – The Certificates are not intended to be offered, sold or otherwise made available to and should not be offered, sold or otherwise made available to any retail investor in the United Kingdom (“**UK**”). For these purposes, a retail investor means a person who is one (or more)

of: (i) a retail client, as defined in point (8) of Article 2 of Regulation (EU) No 2017/565 as it forms part of UK domestic law by virtue of the European Union (Withdrawal) Act 2018 (“EUWA”); (ii) a customer within the meaning of the provisions of the FSMA and any rules or regulations made under the FSMA to implement the Insurance Distribution Directive, where that customer would not qualify as a professional client, as defined in point (8) of Article 2(1) of Regulation (EU) No 600/2014 as it forms part of UK domestic law by virtue of the EUWA; or (iii) not a qualified investor as defined in Article 2 of the Prospectus Regulation as it forms part of UK domestic law by virtue of the EUWA (the “**UK Prospectus Regulation**”). Consequently no key information document required by Regulation (EU) No 1286/2014 as it forms part of UK domestic law by virtue of the EUWA (the “**UK PRIIPs Regulation**”) for offering or selling the Certificates or otherwise making them available to retail investors in the UK has been prepared and therefore offering or selling the Certificates or otherwise making them available to any retail investor in the UK may be unlawful under the UK PRIIPs Regulation.

## **PART A – CONTRACTUAL TERMS**

These Final Terms have been prepared for the purpose of Article 8 of Regulation (EU) 2017/1129, as amended, and must be read in conjunction with the base prospectus consisting of separate documents (i.e. (i) the securities note dated 22 March 2024 and its supplement(s) (if any) (the “**Securities Note**”) and (ii) the registration document of ING Bank N.V. (the “**Issuer**”) dated 22 March 2024, and its supplement(s) (if any)) (the “**Registration Document**” and together with the Securities Note, the “**Prospectus**”) pertaining to the Issuer’s Certificates Programme. Terms used herein shall be deemed to be defined as such for the purposes of the conditions set forth in the General Certificate Conditions and the relevant Product Conditions contained in the Prospectus which constitutes a base prospectus for the purposes of Regulation (EU) 2017/1129, as amended or superseded (the “**Prospectus Regulation**”). Full information on the Issuer and the offer of the Certificates is only available on the basis of the Prospectus, any supplements thereto and these Final Terms. The Prospectus and any supplements thereto are available for viewing at the Issuer’s website ([www.ingmarkets.com](http://www.ingmarkets.com)) and copies may be obtained from ING Bank N.V. at Foppingadreef 7, 1102 BD Amsterdam, the Netherlands (E-mail: [info@sprinters.nl](mailto:info@sprinters.nl)) and are available for viewing on the websites [www.ingmarkets.de](http://www.ingmarkets.de), [www.ingsprinters.nl](http://www.ingsprinters.nl) and [www.ingturbos.fr](http://www.ingturbos.fr).

Prospective investors should carefully consider the section “Risk Factors” in the Prospectus.

**GENERAL DESCRIPTION OF THE CERTIFICATES**

1	(a) Series number of the Certificates:	As specified in the table below
	(b) Whether or not the Certificates are to be consolidated and form a single series with the Certificates of an existing series:	Not Applicable
2	(a) The type of Certificates which may be Index Certificates, Share Certificates, Currency Certificates, Commodity Certificates, Fund Certificates, Government Bond Certificates, Other Bond Certificates or Index Futures Certificates:	Commodity Certificates
	(b) Whether such Certificates are Best Certificates, Factor Certificates, Limited Certificates, Discount Certificates, Open Ended Certificates, Fixed Leverage Certificates or Tracker Certificates.	Best Certificates (Marketing name: Open End Turbo, Sprinter Best or Turbo Best)
	(c) Whether such Certificates are Long Certificates or Short Certificates:	Long Certificates
3	Number of Certificates being issued:	As specified in the table below
4	Issue Price per Certificate:	As specified in the table below
5	Trade Date:	27 December 2024
6	Issue Date:	02 January 2025
7	"as-if-and-when-issued" trading:	Not Applicable
8	Current Financing Level on the Trade Date:	As specified in the table below
9	Current Spread on the Trade Date:	As specified in the table below
10	Maximum Spread:	As specified in the table below
11	Current Stop Loss Premium Rate on the Trade Date:	As specified in the table below
12	Maximum Premium:	As specified in the table below
13	Minimum Premium:	As specified in the table below

14	Stop Loss Price on the Trade Date:	As specified in the table below
15	Stop Loss Price Rounding:	As specified in the table below
16	Entitlement:	As specified in the table below
17	Financing Level Currency:	As specified in the table below
18	Settlement Currency:	EUR
19	Exercise Time:	12:00 AM Central European Time
20	Cash Settlement Amount:	As specified in the Commodity Certificate Conditions
21	Final Valuation Date:	Not Applicable
22	Valuation Date(s):	Annually, commencing on the date one year after the Issue Date.
23	Applicable Business Day Centre(s) for the purposes of the definition of "Business Day"	Amsterdam

Series Number of the Certificates	ISIN Code	Number of Certificates being issued	Issue price per Certificate	Current Financing Level on the Trade Date	Current Spread on the Trade Date	Maximum Spread	Current Stop Loss Premium Rate on the Trade Date	Maximum Premium	Minimum Premium	Stop Loss Price on the Trade Date	Stop Loss Price Rounding	Entitlement	Financing Level Currency
387,525	DE000NB0RNT8	1,000,000	0.07	73.9000000000	3	5.0	7.5	20.0	0.0	73.9000000000	0.01	0.1	USD
387,526	DE000NB0RNU6	1,000,000	0.04	73.6500000000	3	5.0	7.5	20.0	0.0	73.6500000000	0.01	0.1	USD
387,527	DE000NB0RNV4	1,000,000	0.02	73.4000000000	3	5.0	7.5	20.0	0.0	73.4000000000	0.01	0.1	USD
387,528	DE000NB0RNW2	1,000,000	0.01	73.1500000000	3	5.0	7.5	20.0	0.0	73.1500000000	0.01	0.1	USD
387,529	DE000NB0RNX0	1,000,000	0.03	72.9000000000	3	5.0	7.5	20.0	0.0	72.9000000000	0.01	0.1	USD
387,530	DE000NB0RNY8	1,000,000	0.05	72.6500000000	3	5.0	7.5	20.0	0.0	72.6500000000	0.01	0.1	USD
387,531	DE000NB0RNZ5	1,000,000	0.08	72.4000000000	3	5.0	7.5	20.0	0.0	72.4000000000	0.01	0.1	USD
387,532	DE000NB0RN00	1,000,000	0.1	72.1500000000	3	5.0	7.5	20.0	0.0	72.1500000000	0.01	0.1	USD
387,533	DE000NB0RN18	500,000	0.49	2634.25000000	3	5.0	3.0	20.0	0.0	2634.25000000	0.01	0.1	USD



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387,534	DE000NB0RN26	500,000	0.39	2633.2500000000	3	5.0	3.0	20.0	0.0	2633.2500000000	0.01	0.1	USD
387,535	DE000NB0RN34	500,000	0.3	2632.2500000000	3	5.0	3.0	20.0	0.0	2632.2500000000	0.01	0.1	USD
387,536	DE000NB0RN42	500,000	0.2	2631.2500000000	3	5.0	3.0	20.0	0.0	2631.2500000000	0.01	0.1	USD
387,537	DE000NB0RN59	500,000	0.1	2630.2500000000	3	5.0	3.0	20.0	0.0	2630.2500000000	0.01	0.1	USD
387,538	DE000NB0RN67	500,000	0.01	2629.2500000000	3	5.0	3.0	20.0	0.0	2629.2500000000	0.01	0.1	USD
387,539	DE000NB0RN75	500,000	0.09	2628.2500000000	3	5.0	3.0	20.0	0.0	2628.2500000000	0.01	0.1	USD
387,540	DE000NB0RN83	500,000	0.18	2627.2500000000	3	5.0	3.0	20.0	0.0	2627.2500000000	0.01	0.1	USD
387,541	DE000NB0RN91	500,000	0.28	2626.2500000000	3	5.0	3.0	20.0	0.0	2626.2500000000	0.01	0.1	USD
387,542	DE000NB0RPA3	500,000	0.38	2625.2500000000	3	5.0	3.0	20.0	0.0	2625.2500000000	0.01	0.1	USD
387,543	DE000NB0RPB1	500,000	0.47	2624.2500000000	3	5.0	3.0	20.0	0.0	2624.2500000000	0.01	0.1	USD
387,544	DE000NB0RPC9	500,000	0.57	2623.2500000000	3	5.0	3.0	20.0	0.0	2623.2500000000	0.01	0.1	USD
387,545	DE000NB0RPD7	500,000	0.66	2622.2500000000	3	5.0	3.0	20.0	0.0	2622.2500000000	0.01	0.1	USD
387,546	DE000NB0RPE5	500,000	0.76	2621.2500000000	3	5.0	3.0	20.0	0.0	2621.2500000000	0.01	0.1	USD
387,547	DE000NB0RPF2	500,000	0.86	2620.2500000000	3	5.0	3.0	20.0	0.0	2620.2500000000	0.01	0.1	USD
387,548	DE000NB0RPG0	500,000	0.95	2619.2500000000	3	5.0	3.0	20.0	0.0	2619.2500000000	0.01	0.1	USD
387,549	DE000NB0RPH8	500,000	1.05	2618.2500000000	3	5.0	3.0	20.0	0.0	2618.2500000000	0.01	0.1	USD
387,550	DE000NB0RPJ4	500,000	1.14	2617.2500000000	3	5.0	3.0	20.0	0.0	2617.2500000000	0.01	0.1	USD
387,551	DE000NB0RPK2	500,000	1.24	2616.2500000000	3	5.0	3.0	20.0	0.0	2616.2500000000	0.01	0.1	USD
387,552	DE000NB0RPL0	500,000	1.34	2615.2500000000	3	5.0	3.0	20.0	0.0	2615.2500000000	0.01	0.1	USD
387,553	DE000NB0RPM8	500,000	1.43	2614.2500000000	3	5.0	3.0	20.0	0.0	2614.2500000000	0.01	0.1	USD
387,555	DE000NB0	500,000	1.53	2613.25	3	5.0	3.0	20.0	0.0	2613.25	0.01	0.1	USD

4	RPN6			000000 00						000000 00			
387,55 5	DE000NB0 RPP1	500,000	1.62	2612.25 000000 00	3	5.0	3.0	20.0	0.0	2612.25 000000 00	0.01	0.1	USD
387,55 6	DE000NB0 RPQ9	500,000	1.72	2611.25 000000 00	3	5.0	3.0	20.0	0.0	2611.25 000000 00	0.01	0.1	USD
387,55 7	DE000NB0 RPR7	500,000	1.82	2610.25 000000 00	3	5.0	3.0	20.0	0.0	2610.25 000000 00	0.01	0.1	USD
387,55 8	DE000NB0 RPS5	500,000	1.91	2609.25 000000 00	3	5.0	3.0	20.0	0.0	2609.25 000000 00	0.01	0.1	USD
387,55 9	DE000NB0 RPT3	500,000	2.01	2608.25 000000 00	3	5.0	3.0	20.0	0.0	2608.25 000000 00	0.01	0.1	USD
387,56 0	DE000NB0 RPU1	500,000	2.1	2607.25 000000 00	3	5.0	3.0	20.0	0.0	2607.25 000000 00	0.01	0.1	USD
387,56 1	DE000NB0 RPV9	500,000	2.2	2606.25 000000 00	3	5.0	3.0	20.0	0.0	2606.25 000000 00	0.01	0.1	USD
387,56 2	DE000NB0 RPW7	500,000	2.3	2605.25 000000 00	3	5.0	3.0	20.0	0.0	2605.25 000000 00	0.01	0.1	USD
387,56 3	DE000NB0 RPX5	500,000	2.39	2604.25 000000 00	3	5.0	3.0	20.0	0.0	2604.25 000000 00	0.01	0.1	USD
387,56 4	DE000NB0 RPY3	500,000	2.49	2603.25 000000 00	3	5.0	3.0	20.0	0.0	2603.25 000000 00	0.01	0.1	USD
387,56 5	DE000NB0 RPZ0	500,000	2.58	2602.25 000000 00	3	5.0	3.0	20.0	0.0	2602.25 000000 00	0.01	0.1	USD
387,56 6	DE000NB0 RP08	500,000	2.68	2601.25 000000 00	3	5.0	3.0	20.0	0.0	2601.25 000000 00	0.01	0.1	USD
387,56 7	DE000NB0 RP16	500,000	2.78	2600.25 000000 00	3	5.0	3.0	20.0	0.0	2600.25 000000 00	0.01	0.1	USD
387,56 8	DE000NB0 RP24	500,000	2.87	2599.25 000000 00	3	5.0	3.0	20.0	0.0	2599.25 000000 00	0.01	0.1	USD
387,56 9	DE000NB0 RP32	500,000	2.97	2598.25 000000 00	3	5.0	3.0	20.0	0.0	2598.25 000000 00	0.01	0.1	USD
387,57 0	DE000NB0 RP40	500,000	3.06	2597.25 000000 00	3	5.0	3.0	20.0	0.0	2597.25 000000 00	0.01	0.1	USD
387,57 1	DE000NB0 RP57	500,000	3.16	2596.25 000000 00	3	5.0	3.0	20.0	0.0	2596.25 000000 00	0.01	0.1	USD
387,57 2	DE000NB0 RP65	500,000	3.26	2595.25 000000 00	3	5.0	3.0	20.0	0.0	2595.25 000000 00	0.01	0.1	USD
387,57 3	DE000NB0 RP73	500,000	3.35	2594.25 000000 00	3	5.0	3.0	20.0	0.0	2594.25 000000 00	0.01	0.1	USD
387,57 4	DE000NB0 RP81	500,000	3.45	2593.25 000000 00	3	5.0	3.0	20.0	0.0	2593.25 000000 00	0.01	0.1	USD

387,57 5	DE000NB0 RP99	500,000	3.54	2592.25 000000 00	3	5.0	3.0	20.0	0.0	2592.25 000000 00	0.01	0.1	USD
387,57 6	DE000NB0 RQA1	500,000	3.64	2591.25 000000 00	3	5.0	3.0	20.0	0.0	2591.25 000000 00	0.01	0.1	USD
387,57 7	DE000NB0 RQB9	500,000	3.74	2590.25 000000 00	3	5.0	3.0	20.0	0.0	2590.25 000000 00	0.01	0.1	USD
387,57 8	DE000NB0 RQC7	500,000	3.83	2589.25 000000 00	3	5.0	3.0	20.0	0.0	2589.25 000000 00	0.01	0.1	USD
387,57 9	DE000NB0 RQD5	500,000	3.93	2588.25 000000 00	3	5.0	3.0	20.0	0.0	2588.25 000000 00	0.01	0.1	USD
387,58 0	DE000NB0 RQE3	500,000	4.02	2587.25 000000 00	3	5.0	3.0	20.0	0.0	2587.25 000000 00	0.01	0.1	USD
387,58 1	DE000NB0 RQF0	500,000	4.12	2586.25 000000 00	3	5.0	3.0	20.0	0.0	2586.25 000000 00	0.01	0.1	USD
387,58 2	DE000NB0 RQG8	1,000,000	0.02	3.85100 00000	3	5.0	10.0	20.0	0.0	3.85100 00000	0.001	1.0	USD
387,58 3	DE000NB0 RQH6	1,000,000	0.04	3.83100 00000	3	5.0	10.0	20.0	0.0	3.83100 00000	0.001	1.0	USD
387,58 4	DE000NB0 RQJ2	1,000,000	0.06	3.81100 00000	3	5.0	10.0	20.0	0.0	3.81100 00000	0.001	1.0	USD
387,58 5	DE000NB0 RQK0	1,000,000	0.07	3.79200 00000	3	5.0	10.0	20.0	0.0	3.79200 00000	0.001	1.0	USD
387,58 6	DE000NB0 RQL8	1,000,000	0.09	3.77300 00000	3	5.0	10.0	20.0	0.0	3.77300 00000	0.001	1.0	USD
387,58 7	DE000NB0 RQM6	1,000,000	0.11	3.75400 00000	3	5.0	10.0	20.0	0.0	3.75400 00000	0.001	1.0	USD
387,58 8	DE000NB0 RQN4	1,000,000	0.13	3.73500 00000	3	5.0	10.0	20.0	0.0	3.73500 00000	0.001	1.0	USD
387,58 9	DE000NB0 RQP9	1,000,000	0.15	3.71600 00000	3	5.0	10.0	20.0	0.0	3.71600 00000	0.001	1.0	USD
387,59 0	DE000NB0 RQQ7	1,000,000	0.17	3.69700 00000	3	5.0	10.0	20.0	0.0	3.69700 00000	0.001	1.0	USD
387,59 1	DE000NB0 RQR5	1,000,000	0.18	3.67800 00000	3	5.0	10.0	20.0	0.0	3.67800 00000	0.001	1.0	USD
387,59 2	DE000NB0 RQS3	1,000,000	0.2	3.65900 00000	3	5.0	10.0	20.0	0.0	3.65900 00000	0.001	1.0	USD
387,59 3	DE000NB0 RQT1	1,000,000	0.22	3.64000 00000	3	5.0	10.0	20.0	0.0	3.64000 00000	0.001	1.0	USD
387,59 4	DE000NB0 RQU9	1,000,000	0.24	3.62100 00000	3	5.0	10.0	20.0	0.0	3.62100 00000	0.001	1.0	USD
387,59 5	DE000NB0 RQV7	1,000,000	0.26	3.60200 00000	3	5.0	10.0	20.0	0.0	3.60200 00000	0.001	1.0	USD
387,59 6	DE000NB0 RQW5	1,000,000	0.27	3.58400 00000	3	5.0	10.0	20.0	0.0	3.58400 00000	0.001	1.0	USD
387,59 7	DE000NB0 RQX3	1,000,000	0.29	3.56600 00000	3	5.0	10.0	20.0	0.0	3.56600 00000	0.001	1.0	USD
387,59 8	DE000NB0 RQY1	1,000,000	0.31	3.54800 00000	3	5.0	10.0	20.0	0.0	3.54800 00000	0.001	1.0	USD
387,59 9	DE000NB0 RQZ8	1,000,000	0.33	3.53000 00000	3	5.0	10.0	20.0	0.0	3.53000 00000	0.001	1.0	USD
387,60 0	DE000NB0 RQ07	1,000,000	0.34	3.51200 00000	3	5.0	10.0	20.0	0.0	3.51200 00000	0.001	1.0	USD
387,60 1	DE000NB0 RQ15	1,000,000	0.36	3.49400 00000	3	5.0	10.0	20.0	0.0	3.49400 00000	0.001	1.0	USD

387,602	DE000NB0RQ23	1,000,000	0.38	3.4760000000	3	5.0	10.0	20.0	0.0	3.4760000000	0.001	1.0	USD
387,603	DE000NB0RQ31	1,000,000	0.4	3.4580000000	3	5.0	10.0	20.0	0.0	3.4580000000	0.001	1.0	USD
387,604	DE000NB0RQ49	200,000	0.09	913.7000000000	3	5.0	5.0	20.0	0.0	913.7000000000	0.01	0.01	USD
387,605	DE000NB0RQ56	200,000	0.14	908.7000000000	3	5.0	5.0	20.0	0.0	908.7000000000	0.01	0.01	USD
387,606	DE000NB0RQ64	200,000	0.19	903.7000000000	3	5.0	5.0	20.0	0.0	903.7000000000	0.01	0.01	USD
387,607	DE000NB0RQ72	250,000	0.1	929.2000000000	3	5.0	5.0	20.0	0.0	929.2000000000	0.01	0.01	USD
387,608	DE000NB0RQ80	250,000	0.19	919.2000000000	3	5.0	5.0	20.0	0.0	919.2000000000	0.01	0.01	USD
387,609	DE000NB0RQ98	500,000	0.01	29.7219000000	3	5.0	4.0	20.0	0.0	29.7219000000	0.0001	1.0	USD
387,610	DE000NB0RRA9	500,000	0.04	29.6719000000	3	5.0	4.0	20.0	0.0	29.6719000000	0.0001	1.0	USD
387,611	DE000NB0RRB7	500,000	0.09	29.6219000000	3	5.0	4.0	20.0	0.0	29.6219000000	0.0001	1.0	USD
387,612	DE000NB0RRC5	500,000	0.13	29.5719000000	3	5.0	4.0	20.0	0.0	29.5719000000	0.0001	1.0	USD
387,613	DE000NB0RRD3	500,000	0.18	29.5219000000	3	5.0	4.0	20.0	0.0	29.5219000000	0.0001	1.0	USD
387,614	DE000NB0RRE1	500,000	0.23	29.4719000000	3	5.0	4.0	20.0	0.0	29.4719000000	0.0001	1.0	USD
387,615	DE000NB0RRF8	500,000	0.28	29.4219000000	3	5.0	4.0	20.0	0.0	29.4219000000	0.0001	1.0	USD
387,616	DE000NB0RRG6	500,000	0.33	29.3719000000	3	5.0	4.0	20.0	0.0	29.3719000000	0.0001	1.0	USD
387,617	DE000NB0RRH4	500,000	0.37	29.3219000000	3	5.0	4.0	20.0	0.0	29.3219000000	0.0001	1.0	USD
387,618	DE000NB0RRJ0	500,000	0.42	29.2719000000	3	5.0	4.0	20.0	0.0	29.2719000000	0.0001	1.0	USD
387,619	DE000NB0RRK8	500,000	0.47	29.2219000000	3	5.0	4.0	20.0	0.0	29.2219000000	0.0001	1.0	USD
387,620	DE000NB0RRL6	500,000	0.52	29.1719000000	3	5.0	4.0	20.0	0.0	29.1719000000	0.0001	1.0	USD
387,621	DE000NB0RRM4	500,000	0.57	29.1219000000	3	5.0	4.0	20.0	0.0	29.1219000000	0.0001	1.0	USD
387,622	DE000NB0RRN2	500,000	0.61	29.0719000000	3	5.0	4.0	20.0	0.0	29.0719000000	0.0001	1.0	USD
387,623	DE000NB0RRP7	500,000	0.66	29.0219000000	3	5.0	4.0	20.0	0.0	29.0219000000	0.0001	1.0	USD
387,624	DE000NB0RRQ5	500,000	0.71	28.9719000000	3	5.0	4.0	20.0	0.0	28.9719000000	0.0001	1.0	USD
387,625	DE000NB0RRR3	500,000	0.76	28.9219000000	3	5.0	4.0	20.0	0.0	28.9219000000	0.0001	1.0	USD
387,626	DE000NB0RRS1	500,000	0.81	28.8719000000	3	5.0	4.0	20.0	0.0	28.8719000000	0.0001	1.0	USD
387,627	DE000NB0RRT9	500,000	0.85	28.8219000000	3	5.0	4.0	20.0	0.0	28.8219000000	0.0001	1.0	USD
387,628	DE000NB0RRU7	500,000	0.9	28.7719000000	3	5.0	4.0	20.0	0.0	28.7719000000	0.0001	1.0	USD
387,629	DE000NB0RRV5	500,000	0.95	28.7219000000	3	5.0	4.0	20.0	0.0	28.7219000000	0.0001	1.0	USD

387,630	DE000NB0RRW3	500,000	1.0	28.6719000000	3	5.0	4.0	20.0	0.0	28.6719000000	0.0001	1.0	USD
387,631	DE000NB0RRX1	250,000	0.34	69.4200000000	3	5.0	7.5	20.0	0.0	69.4200000000	0.01	1.0	USD
387,632	DE000NB0RRY9	250,000	0.58	69.1700000000	3	5.0	7.5	20.0	0.0	69.1700000000	0.01	1.0	USD
387,633	DE000NB0RRZ6	250,000	0.82	68.9200000000	3	5.0	7.5	20.0	0.0	68.9200000000	0.01	1.0	USD
387,634	DE000NB0RR06	250,000	1.06	68.6700000000	3	5.0	7.5	20.0	0.0	68.6700000000	0.01	1.0	USD
387,635	DE000NB0RR14	1,000,000	0.32	41.1700000000	3.0	3.5	7.5	20.0	0.0	41.1700000000	0.01	0.1	EUR
387,636	DE000NB0RR22	1,000,000	0.42	40.1600000000	3.0	3.5	7.5	20.0	0.0	40.1600000000	0.01	0.1	EUR
387,637	DE000NB0RR30	1,000,000	0.52	39.1800000000	3.0	3.5	7.5	20.0	0.0	39.1800000000	0.01	0.1	EUR

**ADDITIONAL SPECIFIC PRODUCT RELATED PROVISIONS:**

24	<b>Index Certificate Provisions</b>	Not Applicable
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25	<b>Share Certificate Provisions</b>	Not Applicable
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26	<b>Currency Certificate Provisions</b>	Not Applicable
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27	<b>Commodity Certificate Provisions</b>	Applicable
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Series Number of the Certificates	ISIN Code	(i) Commodity	(ii) Commodity Reference Price	(iii) Price Source/ Reference Dealers	(iv) Specified Price	(v) Delivery Dates	(vi) Rollover Date	(vii) Exchange	(viii) Valuation Time
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387,52 5	DE000N B0RNT8	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COG5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,52 6	DE000N B0RNU6	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COG5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,527	DE000NB0RNV4	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COG5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,528	DE000NB0RNW2	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COG5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,529	DE000NBORNX0	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COG5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,530	DE000NBORNY8	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COG5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange



387,53 1	DE000N B0RNZ5	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COG5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,53 2	DE000N B0RN00	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COG5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,53 3	DE000N BORN18	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,53 4	DE000N BORN26	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,53 5	DE000N BORN34	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,53 6	DE000N BORN42	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,537	DE000NBORN59	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,538	DE000NBORN67	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,539	DE000NBORN75	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,540	DE000NBORN83	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,54 1	DE000N BORN91	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,54 2	DE000N BORPA3	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,543	DE000NB0RPB1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,544	DE000NB0RPC9	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,54 5	DE000N B0RPD7	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,54 6	DE000N B0RPE5	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange



387,547	DE000NB0RPF2	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,548	DE000NB0RPG0	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,549	DE000NBORPH8	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,550	DE000NBORPJ4	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,55 1	DE000N B0RPK2	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,55 2	DE000N B0RPL0	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,553	DE000NB0RPM8	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,554	DE000NB0RPN6	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,55 5	DE000N B0RPP1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,55 6	DE000N B0RPQ9	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,557	DE000NB0RPR7	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,558	DE000NB0RPS5	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,559	DE000NB0RPT3	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,560	DE000NB0RPU1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,561	DE000NB0RPV9	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,562	DE000NB0RPW7	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange



387,563	DE000NB0RPX5	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,564	DE000NB0RPY3	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,565	DE000NB0RPZ0	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,566	DE000NB0RP08	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,567	DE000NB0RP16	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,568	DE000NB0RP24	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,569	DE000NB0RP32	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,570	DE000NB0RP40	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,57 1	DE000N B0RP57	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,57 2	DE000N B0RP65	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,573	DE000NB0RP73	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,574	DE000NB0RP81	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,57 5	DE000N B0RP99	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,57 6	DE000N B0RQA1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,577	DE000NB0RQB9	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,578	DE000NB0RQC7	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange



387,579	DE000NB0RQD5	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,580	DE000NB0RQE3	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,58 1	DE000N B0RQF0	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,58 2	DE000N B0RQG8	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,583	DE000NB0RQH6	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,584	DE000NB0RQJ2	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,585	DE000NB0RQK0	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,586	DE000NB0RQL8	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,587	DE000NB0RQM6	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,588	DE000NB0RQN4	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,589	DE000NB0RQP9	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,590	DE000NB0RQQ7	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,59 1	DE000N B0RQR5	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,59 2	DE000N B0RQS3	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,593	DE000NB0RQT1	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,594	DE000NB0RQU9	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange



387,595	DE000NB0RQV7	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,596	DE000NB0RQW5	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,597	DE000NB0RQX3	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,598	DE000NB0RQY1	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,599	DE000NB0RQZ8	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,600	DE000NB0RQ07	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,60 1	DE000N B0RQ15	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,60 2	DE000N B0RQ23	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,603	DE000NB0RQ31	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGF25 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,604	DE000NB0RQ49	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crncy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,605	DE000NB0RQ56	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,606	DE000NB0RQ64	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,607	DE000NB0RQ72	Platinum	Platinum-Spot	PLATINUM SPOT \$/OZ (Bloomberg code: XPT <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,608	DE000NB0RQ80	Platinum	Platinum-Spot	PLATINUM SPOT \$/OZ (Bloomberg code: XPT <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,609	DE000NB0RQ98	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,610	DE000NB0RRA9	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange



387,61 1	DE000N B0RRB7	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,61 2	DE000N B0RRC5	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,613	DE000NB0RRD3	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,614	DE000NB0RRE1	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,615	DE000NBORRF8	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,616	DE000NBORRG6	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,617	DE000NBORRH4	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,618	DE000NBORRJ0	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,619	DE000NB0RRK8	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,620	DE000NB0RRL6	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,62 1	DE000N B0RRM4	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,62 2	DE000N B0RRN2	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,623	DE000NB0RRP7	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,624	DE000NB0RRQ5	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,625	DE000NBORRR3	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,626	DE000NBORRS1	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange



387,627	DE000NB0RRT9	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,628	DE000NB0RRU7	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,629	DE000NBORRV5	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,630	DE000NBORRW3	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,63 1	DE000N B0RRX1	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLG5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,63 2	DE000N B0RRY9	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLG5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,633	DE000NB0RRZ6	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLG5 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,634	DE000NB0RR06	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLG5 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,63 5	DE000N B0RR14	Dutch TTF Natural Gas	ICE Index Dutch TTF Natural Gas	Initially Bloomberg code: TZTF5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
387,63 6	DE000N B0RR22	Dutch TTF Natural Gas	ICE Index Dutch TTF Natural Gas	Initially Bloomberg code: TZTF5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

387,637	DE000NB0RR30	Dutch TTF Natural Gas	ICE Index Dutch TTF Natural Gas	Initially Bloomberg code: TZTF5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
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28	<b>Fund Certificate Provisions</b>	Not Applicable
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29	<b>Government Bond Certificate Provisions</b>	Not Applicable
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30	<b>Other Bond Certificate Provisions</b>	Not Applicable
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31	<b>Index Futures Certificate Provisions</b>	Not Applicable
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Signed on behalf of the Issuer:

By: .....

*Duly authorised*

By: .....

*Duly authorised*

## PART B – OTHER INFORMATION

### 1 LISTING

(i) Listing:	The Freiverkehr section of the Frankfurt Stock Exchange
(ii) Admission to trading:	Application is expected to be made by the Issuer (or on its behalf) for the Certificates to be admitted to trading on The Freiverkehr section of the Frankfurt Stock Exchange
(iii) Estimate of total expenses related to admission to trading:	EUR 500

### 2 RATINGS

Ratings:	The Certificates to be issued will not be rated
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### 3 INTERESTS OF NATURAL AND LEGAL PERSONS INVOLVED IN THE ISSUE

Save for any fees payable to the Dealers, so far as the Issuer is aware, no person involved in the offer of the Certificates has an interest material to the offer. The Dealers and their affiliates have engaged, and may in the future engage, in investment banking and/or commercial banking transactions with, and may perform other services for, the Issuer and its affiliates in the ordinary course of business.

### 4 REASONS FOR THE OFFER, ESTIMATED NET PROCEEDS AND TOTAL EXPENSES

(i) Reasons for the offer	See “Use of Proceeds” wording in Base Prospectus
(ii) Estimated total expenses	The terms of the Public Offer do not provide for any expenses and/or taxes to be charged to any purchaser of the Certificates

### 5 INFORMATION CONCERNING THE UNDERLYING

<b>Underlying</b>	<b>Information on the underlying can be obtained from the below specified source.</b>
US Natural Gas	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: NG1 <Cmnty>)
WTI Crude Oil	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the

	Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: CL1 <Cmnty>)
Gold	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: XAU <Crncy>)
Brent Crude Oil	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: CO1 <Cmnty>)
Silver	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: XAG <Crncy>)
Palladium	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: XPD <Crncy>)
Dutch TTF Natural Gas	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: TZT1 <Cmnty>)
Platinum	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: XPT <Crncy>)



## 6 POST-ISSUANCE INFORMATION

Post-issuance information will be made available on the website of the Issuer [www.ingmarkets.de](http://www.ingmarkets.de), [www.ingsprinters.nl](http://www.ingsprinters.nl), [www.ingturbo.fr](http://www.ingturbo.fr) or any successor website. There is no assurance that the Issuer will continue to provide such information for the life of the Certificates.

## 7 OPERATIONAL INFORMATION

<b>(i) ISIN Code</b>	<b>(ii) Common Code</b>	<b>(iii) Other relevant code</b>
DE000NB0RNT8	Not Applicable	NB0RNT
DE000NB0RNU6	Not Applicable	NB0RNU
DE000NB0RNV4	Not Applicable	NB0RNV
DE000NB0RNW2	Not Applicable	NB0RNW
DE000NB0RNX0	Not Applicable	NB0RNX
DE000NB0RNY8	Not Applicable	NB0RNY
DE000NB0RNZ5	Not Applicable	NB0RNZ
DE000NB0RN00	Not Applicable	NB0RN0
DE000NB0RN18	Not Applicable	NB0RN1
DE000NB0RN26	Not Applicable	NB0RN2
DE000NB0RN34	Not Applicable	NB0RN3
DE000NB0RN42	Not Applicable	NB0RN4
DE000NB0RN59	Not Applicable	NB0RN5
DE000NB0RN67	Not Applicable	NB0RN6
DE000NB0RN75	Not Applicable	NB0RN7
DE000NB0RN83	Not Applicable	NB0RN8
DE000NB0RN91	Not Applicable	NB0RN9
DE000NB0RPA3	Not Applicable	NB0RPA
DE000NB0RPB1	Not Applicable	NB0RPB
DE000NB0RPC9	Not Applicable	NB0RPC
DE000NB0RPD7	Not Applicable	NB0RPD
DE000NB0RPE5	Not Applicable	NB0RPE
DE000NB0RPF2	Not Applicable	NB0RPF
DE000NB0RPG0	Not Applicable	NB0RPG
DE000NB0RPH8	Not Applicable	NB0RPH
DE000NB0RPJ4	Not Applicable	NB0RPJ
DE000NB0RPK2	Not Applicable	NB0RPK
DE000NB0RPL0	Not Applicable	NB0RPL
DE000NB0RPM8	Not Applicable	NB0RPM
DE000NB0RPN6	Not Applicable	NB0RPN
DE000NB0RPP1	Not Applicable	NB0RPP
DE000NB0RPQ9	Not Applicable	NB0RPQ
DE000NB0RPR7	Not Applicable	NB0RPR
DE000NB0RPS5	Not Applicable	NB0RPS
DE000NB0RPT3	Not Applicable	NB0RPT
DE000NB0RPU1	Not Applicable	NB0RPU
DE000NB0RPV9	Not Applicable	NB0RPV
DE000NB0RPW7	Not Applicable	NB0RPW
DE000NB0RPX5	Not Applicable	NB0RPX
DE000NB0RPY3	Not Applicable	NB0RPY
DE000NB0RPZ0	Not Applicable	NB0RPZ
DE000NB0RP08	Not Applicable	NB0RP0
DE000NB0RP16	Not Applicable	NB0RP1
DE000NB0RP24	Not Applicable	NB0RP2
DE000NB0RP32	Not Applicable	NB0RP3

DE000NB0RP40	Not Applicable	NB0RP4
DE000NB0RP57	Not Applicable	NB0RP5
DE000NB0RP65	Not Applicable	NB0RP6
DE000NB0RP73	Not Applicable	NB0RP7
DE000NB0RP81	Not Applicable	NB0RP8
DE000NB0RP99	Not Applicable	NB0RP9
DE000NB0RQA1	Not Applicable	NB0RQA
DE000NB0RQB9	Not Applicable	NB0RQB
DE000NB0RQC7	Not Applicable	NB0RQC
DE000NB0RQD5	Not Applicable	NB0RQD
DE000NB0RQE3	Not Applicable	NB0RQE
DE000NB0RQF0	Not Applicable	NB0RQF
DE000NB0RQG8	Not Applicable	NB0RQG
DE000NB0RQH6	Not Applicable	NB0RQH
DE000NB0RQJ2	Not Applicable	NB0RQJ
DE000NB0RQK0	Not Applicable	NB0RQK
DE000NB0RQL8	Not Applicable	NB0RQL
DE000NB0RQM6	Not Applicable	NB0RQM
DE000NB0RQN4	Not Applicable	NB0RQN
DE000NB0RQP9	Not Applicable	NB0RQP
DE000NB0RQQ7	Not Applicable	NB0RQQ
DE000NB0RQR5	Not Applicable	NB0RQR
DE000NB0RQS3	Not Applicable	NB0RQS
DE000NB0RQT1	Not Applicable	NB0RQT
DE000NB0RQU9	Not Applicable	NB0RQU
DE000NB0RQV7	Not Applicable	NB0RQV
DE000NB0RQW5	Not Applicable	NB0RQW
DE000NB0RQX3	Not Applicable	NB0RQX
DE000NB0RQY1	Not Applicable	NB0RQY
DE000NB0RQZ8	Not Applicable	NB0RQZ
DE000NB0RQ07	Not Applicable	NB0RQ0
DE000NB0RQ15	Not Applicable	NB0RQ1
DE000NB0RQ23	Not Applicable	NB0RQ2
DE000NB0RQ31	Not Applicable	NB0RQ3
DE000NB0RQ49	Not Applicable	NB0RQ4
DE000NB0RQ56	Not Applicable	NB0RQ5
DE000NB0RQ64	Not Applicable	NB0RQ6
DE000NB0RQ72	Not Applicable	NB0RQ7
DE000NB0RQ80	Not Applicable	NB0RQ8
DE000NB0RQ98	Not Applicable	NB0RQ9
DE000NB0RRA9	Not Applicable	NB0RRA
DE000NB0RRB7	Not Applicable	NB0RRB
DE000NB0RRC5	Not Applicable	NB0RRC
DE000NB0RRD3	Not Applicable	NB0RRD
DE000NB0RRE1	Not Applicable	NB0RRE
DE000NB0RRF8	Not Applicable	NB0RRF
DE000NB0RRG6	Not Applicable	NB0RRG
DE000NB0RRH4	Not Applicable	NB0RRH
DE000NB0RRJ0	Not Applicable	NB0RRJ
DE000NB0RRK8	Not Applicable	NB0RRK
DE000NB0RRL6	Not Applicable	NB0RRL
DE000NB0RRM4	Not Applicable	NB0RRM
DE000NB0RRN2	Not Applicable	NB0RRN
DE000NB0RRP7	Not Applicable	NB0RRP
DE000NB0RRQ5	Not Applicable	NB0RRQ
DE000NB0RRR3	Not Applicable	NB0RRR

DE000NB0RRS1	Not Applicable	NB0RRS
DE000NB0RRRT9	Not Applicable	NB0RRT
DE000NB0RRRU7	Not Applicable	NB0RRU
DE000NB0RRRV5	Not Applicable	NB0RRV
DE000NB0RRRW3	Not Applicable	NB0RRW
DE000NB0RRRX1	Not Applicable	NB0RRX
DE000NB0RRRY9	Not Applicable	NB0RRY
DE000NB0RRRZ6	Not Applicable	NB0RRZ
DE000NB0RRR06	Not Applicable	NB0RR0
DE000NB0RRR14	Not Applicable	NB0RR1
DE000NB0RRR22	Not Applicable	NB0RR2
DE000NB0RRR30	Not Applicable	NB0RR3

(iv) Name of the Principal Certificate Agent	ING Bank N.V.
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## 8 DISTRIBUTION

(i) Details of any clearing system other than Euroclear Netherlands:	Clearstream Banking AG, Eschborn
(a) details of the appropriate clearing code/number:	Not Applicable
(b) further details regarding the form of Certificates	European Certificates
(ii) Non-exempt offer:	An offer of Certificates may be made by the Issuer other than pursuant to Article 3(2) of the Prospectus Regulation in Germany, France, the Netherlands, Belgium, Spain and Italy (each a “ <b>Public Offer Jurisdiction</b> ” and together the “ <b>Public Offer Jurisdictions</b> ”).
(iii) Prohibition of Sales to EEA Retail Investors:	Not Applicable
(iv) Prohibition of Sales to UK Retail Investors:	Applicable
(v) Prohibition of Sales to Belgian Consumers:	Not Applicable

## 9 GENERAL

Conditions to which the offer is subject:	There is no subscription period and the offer of Certificates is not subject to any conditions imposed by the Issuer.
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## **ANNEX**

**ISSUE SPECIFIC SUMMARY OF THE CERTIFICATES AND THE KEY INFORMATION DOCUMENT ARE AVAILABLE ON THE WEBSITES OF THE ISSUER [WWW.INGMARKETS.DE](http://WWW.INGMARKETS.DE), [WWW.INGSPRINTERS.NL](http://WWW.INGSPRINTERS.NL) AND [WWW.INGTURBOS.FR](http://WWW.INGTURBOS.FR)**