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This document is not available in one of the official Swiss languages and is only available in English.

# A. Product Description

A Knock-Out Warrant Call requires a low level of capital investment and therefore enables investors to participate with a leverage in the price performance of the Underlying. It can be used as speculative instrument or for hedging purposes. With a Knock-Out Warrant Call the Holder profits from rising prices of the Underlying. A Knock-Out Warrant Call does not have a fixed Redemption Date. If the Underlying reaches the Stop-Loss-Level, a Knock-Out Warrant expires immediately and the residual value is zero.

lssuer	BNP Paribas Issuance B.V., Herengracht 595, NL-1017 CE Amsterdam, The Netherlands (S&P: A+) (on an unsecured basis)
Guarantor	BNP Paribas SA, 16 Boulevard des Italiens, 75009 Paris, France (S&P: A+ / Moody's: Aa3 / Fitch: AA-) (on an unsecured basis)
Calculation Agent	BNP Paribas Financial Markets S.N.C., 20 boulevard des Italiens 75009 Paris, France
Principal Security Agent	BNP Paribas, Paris, Zurich Branch, Paris, Succursale de Zurich, Selnaustrasse 16, P.O. Box, 8022 Zurich, Switzerland
Prudential Supervision	BNP Paribas Issuance B.V. is not subject to prudential supervision BNP Paribas is authorised and supervised by the European Central Bank (ECB) and by the Autorité de Contrôle Prudentiel et de Résolution and regulated by the <i>Autorité des marchés financiers</i> in France.
Issue Type	Certificate
Number of Certificates	Up to 2,400,000, with option to issue further Certificates
Ratio	1 (1 Knock-Out Warrant(s) control(s) 1 Underlying)
Settlement Currency	CHF
Issue Price per Certificate	CHF 1.61
Trade Date	July 02 <sup>nd</sup> , 2024
Issue Date	July 03 <sup>rd</sup> , 2024
Commencement Date	Issue Date
Expiration Date	Open End - no fixed Expiration Date
Valuation Date	If a Stop-Loss Event occurs prior to the Redemption Date, the date on which such Stop-Loss Event occurs; or in case of exercise of the Issuer's Termination Right, the Termination Date.
Redemption Date	The Redemption Date will always be at least 5 Business Days following the Valuation Date or Optional Redemption Valuation Date, as the case may be, subject to adjustment with the Business Day Convention.
Underlying	Brent Crude Oil Future

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Calculation Agent shall select the relevant Futures Contract in its sole and absolute discretion.         Initial Futures Contract       September 2024, Reuters RIC: LCOU4, Bloomberg Code: COU4 (Conndty)         Futures Rollover Date       The date selected by the Calculation Agent in its sole and absolute discretion within the period	Underlying Currency	USD
Calculation Agent shall select the relevant Futures Contract in its sole and absolute discretion.         Initial Futures Contract       September 2024, Reuters RIC: LCOU4, Bloomberg Code: COU4 (Conndty)         Futures Rollover Date       The date selected by the Calculation Agent in its sole and absolute discretion within the period	Underlying Exchange	Intercontinental Exchange (ICE)
Futures Rollover Date       The date selected by the Calculation Agent in its sole and absolute discretion within the period ("Futures Rollover Period") starting on and including the day that is ten Relevant Business Days prior to the first notice day to but excluding the last trading day of the explining Futures Contract.         Initial Financing Level       USD 85.500         Initial Stop-Loss-Level       USD 85.500         Initial Stop-Loss-Level       USD 85.500         Initial Stop-Loss-Level       USD 85.500         Initial Stop-Loss-Level       USD 85.500         Minimum Stop-Loss-Buffor       0% of Initial Financing Level         Maximum Stop-Loss-Buffor       Not applicable         Buffor       Not applicable         Maximum Stop-Loss-Buffor       Upwards to the next 0.001 unit(s) the Underlying is quoted in         Initial Financing Spread       The initial interest margin is set by the Calculation Agent at 4.50%. The Financing Spread may be revised, at the sole discretion of the Calculation Agent, on each Local Business Day, between 0% and the Maximum Financing Spread.         Maximum Financing Spread       5% (the maximum interest margin set by the Calculation Agent, on each Local Business Day, between 0% and the Maximum Financing Spread.         Maximum Financing Spread       5% (the maximum interest margin set by the Calculation Agent)         Reset Date       Every calendar day.         Current Financing Level       On the Commencement Date, the Initial Financing Rate, 1 <sup>1</sup> b	Futures Contract	On the Issue Date the Initial Futures Contract. Thereafter on each Futures Rollover Date, the Calculation Agent shall select the relevant Futures Contract in its sole and absolute discretion.
(Futures Rollover Period") starting on and including the day that is ten Relevant Business Days prior to the first notice day to but excluding the last trading day of the expiring Futures Contract.         Initial Financing Level       USD 85.500         Financing Level       USD         Financing Level       USD         Rounding Rule       Upwards to the next 0.001 unit(s) the Underlying is quoted in         Initial Stop-Loss-Evel       USD 85.500         Initial Stop-Loss-Buffor       0% of Initial Financing Level         Maximum Stop-Loss-Buffor       Not applicable         Maximum Financing Spread       The initial interest margin is set by the Calculation Agent, on each Local Business Day, between 0% and the Maximum Financing Spread.         Maximum Financing Spread       5% (the maximum interest margin set by the Calculation Agent)         Reset Date       Every calendar day.         Current Financing Spread       S% (the maximum interest margin set by the Calculation Agent)         Spread       Spread will be an amount up to the Maximum Financing Spread, thereafter the Current Financing Spread will be a margin set by the Calculation of "Financing Rate,," below, the Interbank Rate <td< td=""><td>Initial Futures Contract</td><td>September 2024, Reuters RIC: LCOU4 , Bloomberg Code: COU4 (Comdty)</td></td<>	Initial Futures Contract	September 2024, Reuters RIC: LCOU4 , Bloomberg Code: COU4 (Comdty)
Initial Leverage       49.03         Financing Level Currency       USD         Financing Level Rounding Rule       Upwards to the next 0.001 unit(s) the Underlying is quoted in         Initial Stop-Loss-Losvel       USD 85.500         Initial Stop-Loss-Buffer       0% of Initial Financing Level         Minimum Stop-Loss- Buffer       Not applicable         Stop-Loss Rounding Rule       Upwards to the next 0.001 unit(s) the Underlying is quoted in         Initial Financing Spread       Upwards to the next 0.001 unit(s) the Underlying is quoted in         Initial Financing Spread       The initial interest margin is set by the Calculation Agent at 4.50%. The Financing Spread may be revised, at the sole discretion of the Calculation Agent)         Reset Date       Every calendar day.         Current Financing Spread       On the Commencement Date, the Initial Financing Spread, thereafter the Current Financing Spread will be an amount up to the Maximum Financing Spread, thereafter the Current Financing Spread will be an amount up to the Maximum Financing Rate <sub>1,1</sub> " below, the Interbank Rate shall be deemed to be equal to (0) zero.         Interbank Rate 2       Not Applicable.         Current Financing Level       Unrounded Current Financing Level applicable on day, UCFL <sub>1,1</sub> UCFL <sub>1</sub> = UCFL <sub>n+1</sub> * (1 + FinancingRate <sub>1,1</sub> ) <sup>1030</sup> + Futures Rollover Adjustment Amount         UCFL <sub>1</sub> Unrounded Current Financing Level applicable on day, UCFL <sub>1,1</sub> UCFL <sub>1</sub>	Futures Rollover Date	The date selected by the Calculation Agent in its sole and absolute discretion within the period ("Futures Rollover Period") starting on and including the day that is ten Relevant Business Days prior to the first notice day to but excluding the last trading day of the expiring Futures Contract.
Financing Level Currency       USD         Financing Level Rounding Rule       Upwards to the next 0.001 unit(s) the Underlying is quoted in         Initial Stop-Loss-Level       USD 85.500         Initial Stop-Loss-Buffer       0% of Initial Financing Level         Minimum Stop-Loss- Buffer       Not applicable         Maximum Stop-Loss- Buffer       Not applicable         Stop-Loss Rounding Rule       Upwards to the next 0.001 unit(s) the Underlying is quoted in         Initial Financing Spread       The initial interest margin is set by the Calculation Agent of 4.50%. The Financing Spread may be revised, at the sole discretion of the Calculation Agent, on each Local Business Day, between 0% and the Maximum Financing Spread.         Spread       5% (the maximum interest margin set by the Calculation Agent)         Reset Date       Every calendar day.         Current Financing Spread       On the Commencement Date, the Initial Financing Spread, thereafter the Current Financing Spread wile an amount up to the Maximum Financing Spread, thereafter the Current Financing Spread wile an amount up to the Maximum Financing Spread, thereafter the Calculation Agent on each Reset Date by reference to market conditions.         Interbank Rate 2       Not Applicable         Current Financing Level       Unrounded Current Financing Level applicable on day, UCFL <sub>1</sub> UCFL <sub>1</sub> * (1 + Financing Rate <sub>1</sub> , 1 <sup>580</sup> + Futures Rollover Adjustment Amount UCFL <sub>1</sub> Urounded Current Financing Level applicable on day, Current Financing Inetrbank Rate plus the Current Financing Spread on day,.	Initial Financing Level	USD 85.500
Currency     USD       Financing Level Rounding Rule     Upwards to the next 0.001 unit(s) the Underlying is quoted in       Initial Stop-Loss-Buffer     0% of Initial Financing Level       Minimum Stop-Loss- Buffer     Not applicable       Maximum Stop-Loss- Buffer     Not applicable       Initial Financing Spread     Upwards to the next 0.001 unit(s) the Underlying is quoted in       Rule     Upwards to the next 0.001 unit(s) the Underlying is quoted in       Initial Financing Spread     The initial interest margin is set by the Calculation Agent 14.50%. The Financing Spread may be revised, at the sole discretion of the Calculation Agent, on each Local Business Day, between 0% and the Maximum Financing Spread.       Spread     5% (the maximum interest margin set by the Calculation Agent)       Reset Date     Every calendar day.       Current Financing Spread     On the Commencement Date, the Initial Financing Spread, thereafter the Current Financing Spread       Spread     On the Commencement Date, the Initial Financing Spread, thereafter the Current Financing Spread       Not Applicable. For the purpose of the calculation of "Financing Rate <sub>k-1</sub> " below, the Interbank Rate shall be deemed to be equal to (0) zero.       Interbank Rate 2     Not Applicable       Current Financing Level     Unrounded Current Financing Level applicable on day, UCFL <sub>k-1</sub> UCFL <sub>k-1</sub> Unrounded Current Financing Level applicable on day, UCFL <sub>k-1</sub> UCFL <sub>k-1</sub> Unrounded Current Financing Level applicable on day, UCF	Initial Leverage	49.03
Rounding Rule     Opwards to the hext OUD1 unit(s) the Underlying is quoted in       Initial Stop-Loss-Level     USD 85.500       Initial Stop-Loss-Buffer     0% of Initial Financing Level       Minimum Stop-Loss- Buffer     Not applicable       Stop-Loss Rounding Rule     Upwards to the next 0.001 unit(s) the Underlying is quoted in       Initial Financing Spread     Not applicable       Initial Financing Spread     Upwards to the next 0.001 unit(s) the Underlying is quoted in       Maximum Financing Spread     The initial interest margin is set by the Calculation Agent at 4.50%. The Financing Spread may be revised, at the sole discretion of the Calculation Agent, on each Local Business Day, between 0% and the Maximum Financing Spread.       Maximum Financing Spread     5% (the maximum interest margin set by the Calculation Agent)       Reset Date     Every calendar day.       Current Financing Spread will be an amount up to the Maximum Financing Spread determined by the Calculation Agent on each Reset Date by reference to market conditions.       Interbank Rate 2     Not Applicable       Current Financing Level     Unrounded Current Financing Level (the "UCFL") is applicable:       The UCFL means, in respect of a calendar day (day,), an amount calculated as follows:       UCFL, 1     Unrounded Current Financing Level applicable on day, UCFL, 1       UCFL, 1     Unrounded Current Financing Level applicable on day, UCFL, 1       Unrounded Current Financing Level applicable on day, UCFL, 1     Unrounded Current Financ	-	USD
Initial Stop-Loss-Buffer       0% of Initial Financing Level         Minimum Stop-Loss- Buffer       Not applicable         Maximum Stop-Loss- Buffer       Not applicable         Stop-Loss Rounding Rule       Upwards to the next 0.001 unit(s) the Underlying is quoted in         Initial Financing Spread       The initial interest margin is set by the Calculation Agent, on each Local Business Day, between 0% and the Maximum Financing Spread.         Maximum Financing Spread       5% (the maximum interest margin set by the Calculation Agent)         Reset Date       Every calendar day.         Current Financing Spread       On the Commencement Date, the Initial Financing Spread, thereafter the Current Financing Spread         Interbank Rate       Not applicable. For the purpose of the calculation of "Financing Rate <sub>1-1</sub> " below, the Interbank Rate shall be deemed to be equal to (0) zero.         Interbank Rate 2       Not Applicable         Current Financing Level       Unrounded Current Financing Level (the "UCFL") is applicable:         The UCFL means, in respect of a calendar day (day), an amount calculated as follows:       UCFL <sub>1</sub> = UCFL <sub>1</sub> * (1 + Financing Rate <sub>1,1</sub> ) <sup>1/300</sup> + Futures Rollover Adjustment Amount         UCFL <sub>1</sub> = UCFL <sub>1</sub> * (1 + Unrounded Current Financing Level applicable on day <sub>1,1</sub> Financing Interbank Rate plus the Current Financing Level applicable on day <sub>1,1</sub> Financing         Kate <sub>1</sub> , Futures       an amount, which may be positive or negative, calculated by the Calculation Agent representing the cost to the Issuer		Upwards to the next 0.001 unit(s) the Underlying is quoted in
Minimum Stop-Loss- Buffer         Not applicable           Maximum Stop-Loss- Buffer         Not applicable           Stop-Loss Rounding Rule         Upwards to the next 0.001 unit(s) the Underlying is quoted in           Initial Financing Spread         The initial interest margin is set by the Calculation Agent at 4.50%. The Financing Spread may be revised, at the sole discretion of the Calculation Agent, on each Local Business Day, between 0% and the Maximum Financing Spread.           Maximum Financing Spread         5% (the maximum interest margin set by the Calculation Agent)           Reset Date         Every calendar day.           Current Financing Spread         On the Commencement Date, the Initial Financing Spread, thereafter the Current Financing Spread will be an amount up to the Maximum Financing Repred determined by the Calculation Agent on each Reset Date by reference to market conditions.           Interbank Rate         Not applicable. For the purpose of the calculation of "Financing Rate <sub>1-1</sub> " below, the Interbank Rate shall be deemed to be equal to (0) zero.           Interbank Rate 2         Not Applicable           Current Financing Level         Unrounded Current Financing Level applicable:           The UCFL means, in respect of a calendar day (day), an amount calculated as follows:           UCFL <sub>1</sub> = UCFL <sub>b-1</sub> * (1 + Financing Rate <sub>1-1</sub> ) <sup>1/900</sup> + Futures Rollover Adjustment Amount           UCFL <sub>1</sub> = UCFL <sub>b-1</sub> * (1 + Financing Level applicable on day <sub>1-1</sub> Financing Interbank Rate plus the Current Financing Level applicable on day <sub>1-1</sub> Rate <sub>0-1</sub>	Initial Stop-Loss-Level	USD 85.500
Buffer       Not applicable         Maximum Stop-Loss- Buffer       Not applicable         Stop-Loss Rounding Rule       Upwards to the next 0.001 unit(s) the Underlying is quoted in         Initial Financing Spread       The initial interest margin is set by the Calculation Agent at 4.50%. The Financing Spread may be revised, at the sole discretion of the Calculation Agent, on each Local Business Day, between 0% and the Maximum Financing Spread.         Maximum Financing Spread       5% (the maximum interest margin set by the Calculation Agent)         Reset Date       Every calendar day.         Current Financing Spread       On the Commencement Date, the Initial Financing Spread, thereafter the Current Financing Spread will be an amount up to the Maximum Financing Spread determined by the Calculation Agent on each Reset Date by reference to market conditions.         Interbank Rate       Not applicable. For the purpose of the calculation of "Financing Rate <sub>1-1</sub> " below, the Interbank Rate shall be deemed to be equal to (0) zero.         Interbank Rate 2       Not Applicable         Current Financing Level       Unrounded Current Financing Rate <sub>1-1</sub> " below rediputed as follows:         UCFL <sub>1</sub> = UCFL <sub>1+1</sub> * (1 + FinancingRate <sub>1-1</sub> ) <sup>1/360</sup> + Futures Rollover Adjustment Amount UCFL <sub>1-1</sub> Unrounded Current Financing Level applicable on day <sub>1</sub> .         Kate <sub>1</sub> Not applicable       an amount, which may be positive or negative, calculated by the Calculation Agent representing the cost to the Issuer of amount establishing hedging arrangements in the relevant Futures Rollover Date,	Initial Stop-Loss-Buffer	0% of Initial Financing Level
Buffer       Not applicable         Stop-Loss Rounding Rule       Upwards to the next 0.001 unit(s) the Underlying is quoted in         Initial Financing Spread       The initial interest margin is set by the Calculation Agent at 4.50%. The Financing Spread may be revised, at the sole discretion of the Calculation Agent, on each Local Business Day, between 0% and the Maximum Financing Spread.         Maximum Financing Spread       5% (the maximum interest margin set by the Calculation Agent)         Reset Date       Every calendar day.         Current Financing Spread       On the Commencement Date, the Initial Financing Spread, thereafter the Current Financing Spread will be an amount up to the Maximum Financing Spread determined by the Calculation Agent on each Reset Date by reference to market conditions.         Interbank Rate       Not applicable. For the purpose of the calculation of "Financing Rate <sub>i-1</sub> " below, the Interbank Rate shall be deemed to be equal to (0) zero.         Interbank Rate 2       Not Applicable         Current Financing Level       Unrounded Current Financing Level (the "UCFL") is applicable:         The UCFL means, in respect of a calendar day (day), an amount calculated as follows:         UCFL <sub>1</sub> = UCFL <sub>1-1</sub> * (1 + FinancingRate <sub>i-1</sub> ) <sup>1/360</sup> + Futures Rollover Adjustment Amount         UCFL <sub>1</sub> Unrounded Current Financing Level applicable on day <sub>1</sub> .         Financing       Interbank Rate plus the Current Financing Spread on day <sub>1-1</sub> .         Futures       an amount, which may be positive or negative, calculat		Not applicable
Rule       Opwards to the Next 0.001 unit(s) the Orderlying is quoted in         Initial Financing Spread       The initial interest margin is set by the Calculation Agent at 4.50%. The Financing Spread may be revised, at the sole discretion of the Calculation Agent, on each Local Business Day, between 0% and the Maximum Financing Spread         Maximum Financing Spread       5% (the maximum interest margin set by the Calculation Agent)         Reset Date       Every calendar day.         On the Commencement Date, the Initial Financing Spread, thereafter the Current Financing Spread will be an amount up to the Maximum Financing Spread determined by the Calculation Agent on each Reset Date by reference to market conditions.         Interbank Rate       Not applicable. For the purpose of the calculation of "Financing Rate <sub>L1</sub> " below, the Interbank Rate shall be deemed to be equal to (0) zero.         Interbank Rate 2       Not Applicable         Current Financing Level       Unrounded Current Financing Level (the "UCFL") is applicable:         The UCFL means, in respect of a calendar day (day <sub>i</sub> ), an amount calculated as follows:         UCFL <sub>1</sub> = UCFL <sub>1</sub> * (1 + FinancingRate <sub>L1</sub> ) <sup>1/380</sup> + Futures Rollover Adjustment Amount         UCFL <sub>1</sub> = UCFL <sub>1</sub> * Unrounded Current Financing Level applicable on day <sub>1</sub> .         Rate <sub>L1</sub> , Financing       Interbank Rate plus the Current Financing Spread on day <sub>1</sub> .         Rate <sub>L1</sub> , Financing       Rate <sub>L1</sub> + "(1 + Financing Level applicable on day <sub>1</sub> .         Rate <sub>L1</sub> , Financing       Interbank Rate plus the Current Financing Sp		Not applicable
maximum Financing Spread       5% (the maximum Financing Spread.         Synead       5% (the maximum interest margin set by the Calculation Agent)         Reset Date       Every calendar day.         Current Financing Spread       On the Commencement Date, the Initial Financing Spread, thereafter the Current Financing Spread will be an amount up to the Maximum Financing Spread determined by the Calculation Agent on each Reset Date by reference to market conditions.         Interbank Rate       Not applicable. For the purpose of the calculation of "Financing Rate <sub>L-1</sub> " below, the Interbank Rate shall be deemed to be equal to (0) zero.         Interbank Rate 2       Not Applicable         Current Financing Level       Unrounded Current Financing Level (the "UCFL") is applicable:         The UCFL means, in respect of a calendar day (day <sub>1</sub> ), an amount calculated as follows:         UCFL <sub>1</sub> = UCFL <sub>L-1</sub> * (1 + Financing Rate <sub>L-1</sub> ) <sup>1/380</sup> + Futures Rollover Adjustment Amount         UCFL <sub>1</sub> = UCFL <sub>L-1</sub> Unrounded Current Financing Level applicable on day <sub>1</sub> UCFL <sub>L-1</sub> Unrounded Current Financing Level applicable on day <sub>1</sub> UCFL <sub>L-1</sub> Interbank Rate plus the Current Financing Spread on day <sub>1-1</sub> . Financing Rate <sub>L-1</sub> Futures       an amount, which may be positive or negative, calculated by the Calculation Agent representing the cost to the Issuer of unwinding its hedging arrangements in the relevant Futures Contract less the cost to the Issuer of establishing hedging arrangements in the next Futures Contract in each case in respect of the relevant Futures Rollover Date, such amount to be allocate		Upwards to the next 0.001 unit(s) the Underlying is quoted in
Spread       5% (the maximum interest margin set by the Calculation Agent)         Reset Date       Every calendar day.         Current Financing       On the Commencement Date, the Initial Financing Spread, thereafter the Current Financing Spread will be an amount up to the Maximum Financing Spread determined by the Calculation Agent on each Reset Date by reference to market conditions.         Interbank Rate       Not applicable. For the purpose of the calculation of "Financing Rate <sub>t-1</sub> " below, the Interbank Rate shall be deemed to be equal to (0) zero.         Interbank Rate 2       Not Applicable         Current Financing Level       Unrounded Current Financing Level (the "UCFL") is applicable:         The UCFL means, in respect of a calendar day (day <sub>1</sub> ), an amount calculated as follows:         UCFL <sub>t</sub> = UCFL <sub>t-1</sub> * (1 + FinancingRate <sub>t-1</sub> ) <sup>1/360</sup> + Futures Rollover Adjustment Amount         UCFL <sub>t</sub> = UUCFL <sub>t-1</sub> Unrounded Current Financing Level applicable on day <sub>1</sub> UCFL <sub>t</sub> = Unrounded Current Financing Level applicable on day <sub>1</sub> UCFL <sub>t-1</sub> Unrounded Current Financing Level applicable on day <sub>1</sub> UCFL <sub>t-1</sub> Unrounded Current Financing Spread on day <sub>1-1</sub> .         Rate <sub>t-1</sub> an amount, which may be positive or negative, calculated by the Calculation Agent representing the cost to the Issuer of unwinding its hedging arrangements in the relevant Futures Contract less the cost to the Issuer of establishing hedging arrangements in the next Futures Contract less the cost to the Issuer of establishing hedging arrangements in the next Futures Contract less the	Initial Financing Spread	The initial interest margin is set by the Calculation Agent at 4.50%. The Financing Spread may be revised, at the sole discretion of the Calculation Agent, on each Local Business Day, between 0% and the Maximum Financing Spread.
Current Financing SpreadOn the Commencement Date, the Initial Financing Spread, thereafter the Current Financing Spread will be an amount up to the Maximum Financing Spread determined by the Calculation Agent on each Reset Date by reference to market conditions.Interbank RateNot applicable. For the purpose of the calculation of "Financing Rate,1" below, the Interbank Rate shall be deemed to be equal to (0) zero.Interbank Rate 2Not ApplicableCurrent Financing LevelUnrounded Current Financing Level (the "UCFL") is applicable:The UCFL means, in respect of a calendar day (day,1), an amount calculated as follows:UCFL, UCFL, = UCFL,1 * (1 + FinancingRate,1) <sup>1/360</sup> + Futures Rollover Adjustment AmountUCFL, UCFL,1Unrounded Current Financing Level applicable on day,1 UCFL,1UCFL,1Unrounded Current Financing Level applicable on day,1 UCFL,1Not applicableInterbank Rate plus the Current Financing Spread on day,1 UCFL,1UCFL,1Unrounded Current Financing Level applicable on day,1 UCFL,1Rate,1an amount, which may be positive or negative, calculated by the Calculation Agent representing the cost to the Issuer of unvinding its hedging arrangements in the relevant Futures Contract less the cost to the Issuer of establishing hedging arrangements in the next Futures Contract in each case in respect of the relevant Futures Rollover Date, such amount to be allocated pr rata amongst the CertificatesHolder's Put OptionHolders are entitled to exercise their option to redeem their Knock-Out Warrant, provided that the		5% (the maximum interest margin set by the Calculation Agent)
Spread       Spread will be an amount up to the Maximum Financing Spread determined by the Calculation Agent on each Reset Date by reference to market conditions.         Interbank Rate       Not applicable. For the purpose of the calculation of "Financing Rate <sub>t-1</sub> " below, the Interbank Rate shall be deemed to be equal to (0) zero.         Interbank Rate 2       Not Applicable         Current Financing Level       Unrounded Current Financing Level (the "UCFL") is applicable:         The UCFL means, in respect of a calendar day (day <sub>t</sub> ), an amount calculated as follows:       UCFL <sub>t</sub> = UCFL <sub>t-1</sub> * (1 + FinancingRate <sub>t-1</sub> ) <sup>1/360</sup> + Futures Rollover Adjustment Amount         UCFL t       Unrounded Current Financing Level applicable on day <sub>t</sub> .         UCFL t       Unrounded Current Financing Level applicable on day <sub>t</sub> .         UCFL t       Unrounded Current Financing Level applicable on day <sub>t</sub> .         UCFL t       Unrounded Current Financing Level applicable on day <sub>t</sub> .         UCFL t       Unrounded Current Financing Level applicable on day <sub>t-1</sub> .         Rate <sub>t-1</sub> Financing         Futures       an amount, which may be positive or negative, calculated by the Calculation Agent representing the cost to the Issuer of unwinding its hedging arrangements in the relevant Futures Contract less the cost to the Issuer of establishing hedging arrangements in the next Futures Contract in each case in respect of the relevant Futures Rollover Date, such amount to be allocated pro rata amongst the Certificates         Holder's Put Option       Holders are entitled to exe	Reset Date	Every calendar day.
Interbank Rate 2       Not Applicable         Current Financing Level       Unrounded Current Financing Level (the "UCFL") is applicable:         The UCFL means, in respect of a calendar day (day,), an amount calculated as follows:         UCFL, = UCFL, + * (1 + FinancingRate, - 1) <sup>1/360</sup> + Futures Rollover Adjustment Amount         UCFL, UCFL, = UCFL, * (1 + FinancingRate, - 1) <sup>1/360</sup> + Futures Rollover Adjustment Amount         UCFL, UCFL, = UCFL, * (1 + FinancingRate, - 1) <sup>1/360</sup> + Futures Rollover Adjustment Amount         UCFL, UCFL, = UCFL, * (1 + FinancingRate, - 1) <sup>1/360</sup> + Futures Rollover Adjustment Amount         UCFL, UNrounded Current Financing Level applicable on day, UCFL, Unrounded Current Financing Level applicable on day, Rate, -1         Financing Rate, -1         Financing Rate, -1         Futures         an amount, which may be positive or negative, calculated by the Calculation Agent representing the cost to the Issuer of unwinding its hedging arrangements in the relevant Futures Contract less the cost to the Issuer of establishing hedging arrangements in the next Futures Contract in each case in respect of the relevant Futures Rollover Date, such amount to be allocated pro rata amongst the Certificates         Holder's Put Option       Holders are entitled to exercise their option to redeem their Knock-Out Warrant, provided that the		On the Commencement Date, the Initial Financing Spread, thereafter the Current Financing Spread will be an amount up to the Maximum Financing Spread determined by the Calculation Agent on each Reset Date by reference to market conditions.
Current Financing Level       Unrounded Current Financing Level (the "UCFL") is applicable:         The UCFL means, in respect of a calendar day (day <sub>t</sub> ), an amount calculated as follows:         UCFL <sub>t</sub> = UCFL <sub>t-1</sub> * (1 + FinancingRate <sub>t-1</sub> ) <sup>1/360</sup> + Futures Rollover Adjustment Amount         UCFL <sub>t</sub> Unrounded Current Financing Level applicable on day <sub>t</sub> UCFL <sub>t-1</sub> Unrounded Current Financing Level applicable on day <sub>t-1</sub> Financing Rate <sub>t-1</sub> Unrounded Current Financing Level applicable on day <sub>t-1</sub> Futures Rollover Adjustment       an amount, which may be positive or negative, calculated by the Calculation Agent representing the cost to the Issuer of unwinding its hedging arrangements in the relevant Futures Contract less the cost to the Issuer of establishing hedging arrangements in the next Futures Contract in each case in respect of the relevant Futures Rollover Date, such amount to be allocated pro rata amongst the Certificates	Interbank Rate	Not applicable. For the purpose of the calculation of "Financing $Rate_{t-1}$ " below, the Interbank Rate shall be deemed to be equal to (0) zero.
The UCFL means, in respect of a calendar day (day,), an amount calculated as follows:UCFL, = UCFL, = UCFL, * (1 + FinancingRate, 1) <sup>1/360</sup> + Futures Rollover Adjustment AmountUCFL, UCFL, UCFL, Unrounded Current Financing Level applicable on day, UCFL, UCFL, Unrounded Current Financing Level applicable on day, Interbank Rate plus the Current Financing Spread on day, Interbank Rate plus the Current Financing Spread on day, Interbank Rate, Interbank Rate plus the Current Financing Spread on day, Adjustment AmountFutures Rollover Adjustment Amountan amount, which may be positive or negative, calculated by the Calculation Agent representing the cost to the Issuer of unwinding its hedging arrangements in the relevant Futures Contract less the cost to the Issuer of establishing hedging arrangements in the next Futures Contract in each case in respect of the relevant Futures Rollover Date, such amount to be allocated pro rata amongst the CertificatesHolder's Put OptionHolders are entitled to exercise their option to redeem their Knock-Out Warrant, provided that the	Interbank Rate 2	Not Applicable
UCFLt = UCFLt * (1 + FinancingRatet) 1/360 + Futures Rollover Adjustment AmountUCFLtUnrounded Current Financing Level applicable on daytUCFLt-1Unrounded Current Financing Level applicable on dayt-1FinancingInterbank Rate plus the Current Financing Spread on dayt-1.Ratet-1FuturesRolloverAgent representing the cost to the Issuer of unwinding its hedgingAdjustmentArrangements in the relevant Futures Contract less the cost to the Issuer of establishing hedging arrangements in the next Futures Contract in each case in respect of the relevant Futures Rollover Date, such amount to be allocated pro rata amongst the CertificatesHolder's Put OptionHolders are entitled to exercise their option to redeem their Knock-Out Warrant, provided that the	Current Financing Level	Unrounded Current Financing Level (the "UCFL") is applicable:
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UCFLt-1Unrounded Current Financing Level applicable on dayt-1Financing Ratet-1Interbank Rate plus the Current Financing Spread on dayt-1.Futures Rollover Adjustment Amountan amount, which may be positive or negative, calculated by the Calculation Agent representing the cost to the Issuer of unwinding its hedging arrangements in the relevant Futures Contract less the cost to the Issuer of establishing hedging arrangements in the next Futures Contract in each case in respect of the relevant Futures Rollover Date, such amount to be allocated pro rata amongst the CertificatesHolder's Put OptionHolders are entitled to exercise their option to redeem their Knock-Out Warrant, provided that the		$UCFL_t = UCFL_{t-1} * (1 + FinancingRate_{t-1})^{1/360} + Futures Rollover Adjustment Amount$
pro rata amongst the CertificatesHolder's Put OptionHolders are entitled to exercise their option to redeem their Knock-Out Warrant, provided that the		UCFLt-1Unrounded Current Financing Level applicable on dayt-1Financing Ratet-1Interbank Rate plus the Current Financing Spread on dayt-1.Futures Rollover Adjustment Amountan amount, which may be positive or negative, calculated by the Calculation Agent representing the cost to the Issuer of unwinding its hedging arrangements in the relevant Futures Contract less the cost to the Issuer of establishing hedging arrangements in the next Futures Contract in each case
Issuer has not previously exercised its right of termination, by giving not less than 30 calendar days notice prior to the scheduled Optional Redemption Valuation Date.	Holder's Put Option	pro rata amongst the Certificates Holders are entitled to exercise their option to redeem their Knock-Out Warrant, provided that the Issuer has not previously exercised its right of termination, by giving not less than 30 calendar

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Optional Redemption Valuation Date	The last Relevant Business Day of March each year, commencing one year after the Commencement Date.
Issuer's Termination Right	The Issuer has the option, commencing one day after the Commencement Date, to redeem all of the Knock-Out Warrants at the Cash Settlement Amount by giving at least ten (10) Relevant Business Days notice specifying the Termination Date.
Termination Date	The date specified as such by the Issuer in the notice notifying the Holders that the Issuer wishes to redeem early the Knock-Out Warrants.
Current Stop-Loss- Level	On the Commencement Date, the Initial Stop-Loss-Level, and on each calendar day an amount equal to the Unrounded Current Financing Level rounded upwards in accordance with the Stop-Loss Rounding Rule.
Current Stop-Loss- Buffer	The Current Stop-Loss-Buffer will be an amount selected by the Calculation Agent on each Reset Date by reference to market conditions (including market volatility) at/or between the Minimum Stop-Loss-Buffer and the Maximum Stop-Loss-Buffer.
Stop-Loss Event	The Knock-Out Warrants will terminate automatically if, at any time on any Relevant Business Day from and including the Commencement Date, the last price of the Underlying as published by the Underlying Exchange is equal to or lower than the Current Stop-Loss-Level. A Stop-Loss Event will override both an Issuer's Termination Right and a Holder's Put Option.
Final Reference Price	In case of Holder's Put Option and Issuer's Termination the Final Reference Price shall be the price for the Brent blend light crude oil on the Intercontinental Exchange (the "ICE", "Exchange" and "Price Source") for the settlement price (the "Specified Price") for the Delivery Date of the futures contract, stated in U.S. Dollars per barrel, published by the Price Source on the relevant Pricing Date.
Valuation Time	The time with reference to which the Underlying Exchange publishes the Final Reference Price of the Underlying.
Conversion Rate	The exchange rate between the Financing Level Currency and the Settlement Currency on the relevant calculation day, as determined by the Calculation Agent.
Cash Settlement Amount	In case of the exercise of Holder's Put Option or in case of exercise of the Issuer's Termination Right, the Holder shall receive on the Redemption Date, in respect of each Certificate, a Cash Settlement Amount in the Settlement Currency calculated in accordance with the following formula:
	Max [ 0 ; (Final Reference Price - Current Financing Level) / Ratio ], converted into the Settlement Currency at the prevailing Conversion Rate
	In case of the occurrence of a Stop-Loss Event, the Cash Settlement Amount is 0 (zero).
Local Business Day Centre	Zurich
Relevant Business Day	Commodity Business Day
Pricing Date	The Valuation Date.
Business Day Convention	Following Business Day
Payment Business Days	Zurich
Governing Law	French law
Jurisdiction	The jurisdiction of the Paris Court of Appeal (Cour d'Appel de Paris)
Security	Guarantee of Guarantor, subject to French law and jurisdiction of the Paris Court of Appeal (Cour d'Appel de Paris)
Listing	None
Swiss Offering	The Certificates qualify for distribution to non-qualified investors in Switzerland
Fees	Not applicable (included in the Financing Spread)
<b>Distribution Fees</b>	None are paid
Relevant Clearing System / Form	SIX SIS Ltd. / Uncertificated Securities

Minimum Investment, Minimum Trading Size, Minimum Exercise	1 Certificate and multiples of 1 thereafter
Swiss Tax Information	The following Swiss tax summary is valid at the time of the issuance of the product. It is for general information only and does not purport to be a comprehensive description of all Swiss tax consequences that may be relevant to a decision to purchase, own or dispose of the product. Swiss tax laws and the practice of the Swiss tax authorities may change, possibly with retroactive effect. Prospective purchasers of the product should consult their own tax advisers concerning the tax consequences of purchasing, holding and disposing of the product in the light of their particular circumstances.
Withholding tax and stamp duty	The product is not subject to Swiss withholding tax. This product is not a taxable security for Swiss stamp duty purposes. Therefore, the issuance and secondary market transactions of the product are not subject to Swiss stamp duty.
Swiss Income Tax	Please note that the following income tax treatment is only applicable for private investors with tax domicile in Switzerland, holding the product as part of their private assets in a tax perspective.
	The leverage of this product is more than four at issuance. Therefore, this product should be treated as a future contract for Swiss tax purposes. Any profits/returns realized during the term of the product or at redemption are in principle not subject to the Federal Direct Tax ("Direkte Bundessteuer") as they are considered as tax exempt capital gains. The cantonal and communal income tax treatment can differ from the tax treatment for the Federal Direct Tax. However, in general the tax treatments correspond.
Automatic Exchange of Information in Tax Matters	Switzerland has implemented the Automatic Exchange of Information in Tax Matters (" <i>AEOI</i> ") as of 1st January 2017 with the EU and various other countries and is negotiating the introduction of the AEOI with further countries. The website " <u>www.sif.admin.ch</u> " provides an overview of all partner states Switzerland has signed an agreement for the introduction of the AEOI. In this context the EU Savings Tax for Swiss paying agents and the Final Withholding Tax with UK and Austria have been repealed as from 1st January 2017.

# B. Prospects for Profits and Losses

#### Market expectation

A Knock-Out Warrant Call offers the possibility to benefit from changes in the prices of the Underlying with a leverage effect. Investors in a Knock-Out Warrant Call expect the Underlying price to rise and do not expect the Underlying Currency to depreciate against the Settlement Currency.

### **Risk tolerance**

Due to the leverage effect, the value of the Knock-Out Warrant Call will fluctuate more than the value of the Underlying. An investment in a Knock-Out Warrant Call therefore bears a higher risk than a direct one to one investment in the Underlying. Investors in this product should be experienced investors being familiar with derivative products, leverage, the Conversion Rate and the Underlying. Investors are willing to take a higher risk compared with a direct one to one investment in the Underlying in order to achieve a higher profit potential. The value of a Knock-Out Warrant Call will be affected both by the performance of the Underlying and by the performance of the Conversion Rate between the Underlying Currency and the Settlement Currency.

The underlying is a futures contract with a fixed expiration date. Before expiration, the expiring contracts are bought and new futures contracts with a later maturity date are sold. The price of the new futures contracts may be more, or less, than the price of the expiring futures contracts. This means that after the Rollover Date, the Knock-Out Warrants will have a higher Financing Level and Leverage or lower Financing Level and Leverage, respectively.

### **Profits potential**

A Knock-Out Warrant Call benefits disproportionately from a positive price performance of the Underlying. The profit potential for a Knock-Out Warrant Call is unlimited. The value of a Knock-Out Warrant Call will be positively affected by an appreciation of the Underlying Currency against the Settlement Currency.

### Loss potential

Holders may lose some or all of their invested capital but the maximum loss is limited to the initial capital invested. If the Underlying and, the Conversion Rate do not move, a Knock-Out Warrant Callloses value over time. A Knock-Out Warrant Call has no fixed maturity, but it terminates automatically if the Underlying price reaches or goes below the Stop-Loss-Level and its value is then 0

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# (zero). The Stop-Loss-Level is adjusted periodically.

The risk for an investment in a Knock-Out Warrant Call, which is significantly greater than it would be for a direct one to one investment, is based not only on the leverage effect, but also on the occurrence of a Stop-Loss Event. The value of a Knock-Out Warrant Call will also be negatively affected by a depreciation of the Underlying Currency against the Settlement Currency. Please also review the Early Redemption and Issuer and Guarantor Risk factors below.

# C. Significant Risks for Investors

# General

An investment in the Certificates involves a high degree of risk, which may include, among others, price risks associated with the Underlying(s), interest rate, foreign exchange, market, time value and political risks.

Potential investors must have the knowledge and experience necessary to enable them to evaluate the risks and merits of an investment in the Certificates. Prospective investors should determine, based on their own independent review and such professional advice (including, without limitation, tax, accounting, credit, legal and regulatory advice) as they deem appropriate under the circumstances, that the acquisition and holding of the Certificates (i) is fully consistent with their financial needs, objectives and condition, (ii) complies and is fully consistent with all investment policies, guidelines and restrictions applicable to them and (iii) is a fit, proper and suitable investment for them, notwithstanding the clear and substantial risks inherent in investing in or holding the Certificates. In making such determination, an investor should consider carefully all the information set forth in the Final Terms and the Base Prospectus.

# **No Capital Protection**

The Certificates are not capital protected at any time. There is a risk of partial or total capital loss, and therefore an investment in the Certificates is highly speculative, involving significant risk, including the possible loss of the amount invested, and should therefore only be considered by persons who can afford a loss of their entire investment.

### **Commodity Linked Risks**

An investment in Certificates linked to a commodity or futures contracts in respect of a commodity entails significant risks not associated with an investment in a conventional debt security. On redemption, Holders will receive an amount (if any) determined by reference to the value of the Underlying, the Conversion Rate and the leverage. Accordingly, an investment in the Certificates may bear similar market risks to a direct investment in such futures contracts and investors should take separate advice accordingly.

Over the past few decades, crude oil has been the world's foremost source of primary energy consumption. Many varieties of crude oil are produced around the world, each with their own price. The characteristics of each variety depend largely on the particular crude oil's geological history. As there are so many varieties, crude oils are priced and traded relative to well-known benchmarks. Two of these benchmarks dominate world crude oil futures trading, namely Brent Crude, futures contracts for which are traded in London on the ICE Futures Market and West Texas Intermediate ("WTI") Light Sweet Crude, futures contracts for which are traded on NYMEX. Crude oil prices are influenced by a complex interaction of underlying supply and demand factors, political dynamics and increasing developed spot, term and futures trading and therefore the price of crude oil tends to be highly volatile. The actions of the Organisation of the Petroleum Exporting Countries (or "OPEC") are often the key to price developments in the world crude oil market. It is not possible to predict the aggregate effect of all or any combination of these factors on the price of crude oil.

## Early Redemption

The Terms and Conditions in the Base Prospectus provide for early redemption on the occurrence of force majeure, illegality and certain other events affecting the Underlying and/or the hedge, whereupon the Calculation Agent shall calculate the fair market value of each Certificate less the cost to the Issuer and/or its affiliates of unwinding any underlying related hedging arrangements, all as determined by the Calculation Agent in its sole and absolute discretion. Payment will be made in such manner as shall be notified to Holders in accordance with Condition 10 of the Certificates as set out in the Base Prospectus.

The amount that Holders receive as a consequence of such early redemption may be less than the initial capital invested per Certificate and even zero. Holders who choose to reinvest monies received as a consequence of early redemption of the Certificates may be able to do so only in securities with a lower yield than the redeemed Certificates.

### **Issuer and Guarantor Risk**

Certificates are unsecured obligations: The Certificates retention of value is dependent not only on the development of the value of the Underlying(s), but also the creditworthiness of the Issuer and the Guarantor, which may change over the term of the product. The Certificates are direct unsecured obligations of the Issuer and will rank pari passu with all other direct unsecured obligations of the Issuer and will rank pari passu with all other direct unsecured obligations of the Guarantee are unsecured obligations of the Guarantor and will rank pari passu with all its other present and future unsecured obligations, subject as may from time to time be mandatory under French law.

In addition, the Issuer's and the Guarantor's ability to fulfil their obligations under the Certificates may be affected by certain other

factors, including liquidity risks, market risks, credit risks, cross-border and foreign exchange risks, operational risks, legal and regulatory risks and competition risks.

#### Secondary Market Risks

Under normal market conditions, the market maker appointed by the Issuer intends but is not obliged to maintain a secondary market on a regular basis throughout the life of the product. Neither the Issuer nor the Guarantor nor the market maker appointed by the Issuer is under any obligation to provide bid- or ask-prices for a specific order or volume and there is no commitment on a specific liquidity or on a specific market making spread. Hence investors cannot rely on being able to purchase or sell the product on a specific date or at a specific price.

#### Market Risk

The market value of, and expected return on, the Certificates may be influenced by a number of factors, some or all of which may be unpredictable (and which may offset or magnify each other), such as (i) the development of the value of the Underlying(s) (ii) economic, financial, political and regulatory or judicial events that affect the Issuer, the Guarantor, the Underlying(s) or financial markets generally, (iii) interest and yield rates in the markets generally, (iv) the time remaining until the Redemption Date (vi) the creditworthiness of the Issuer and the Guarantor and (vii) foreign exchange rates.

#### Additional Risks

In addition, investors should read the section in the Base Prospectus entitled 'Risk Factors'.

# Legal Notice

#### **Product documentation**

This Termsheet constitutes marketing material pursuant to Article 68 of the FinSA, is for information purposes only and is only a summary of the key terms of the product.

This document is not intended as a substitute for a recommendation that is provided by a bank or financial adviser before entering into a transaction with derivative instruments, and does not constitute a prospectus within the meaning of former Article 652a and former Article 1156 of the Swiss Code of Obligation, a simplified prospectus within the meaning of former Article 5 of the Swiss Federal Act on Collective Investment Schemes (CISA), a prospectus within the meaning of Article 35 et seq. of the FinSA, nor a key information document for financial instruments within the meaning of Article 58 et seq. of the FinSA or any equivalent document. Nor is it intended to serve as a basis to decide to enter into transactions in products or financial interests that are described in this document. Reference should always be made to the base prospectus, as supplemented from time to time (the "Base Prospectus"), which shall be read together with the Final Terms, which together contain the only legally binding terms and conditions and other information related to this product. The Base Prospectus, the Final Terms, any key information document and the Termsheet can be obtained free of charge from: BNP Paribas, Paris, Zurich Branch. Written or oral requests for such documents should be directed to the BNP Paribas, Paris, Zurich Branch. Written or oral requests for such documents should be directed to the BNP Paribas, Paris, Zurich Branch. Written or oral requests for such documents should be directed to the BNP Paribas, Paris, Zurich Branch. Written or oral requests for such documents by telephone (+41 58 212 6394). In addition, copies of any documents incorporated by reference will be made available, along with the respective Base Prospectus, any key information document, the Termsheet and/or the Final Terms, for viewing on the website of BNP Paribas at the following address, www.bnpparibasmarkets.ch.

#### Publication

If there are any unforeseen changes to the conditions for the securities (the **"Securities**") during their term, these will be notified to the holders of the Securities (**"Holders**") in accordance with the Terms and Conditions. All notifications to Holders concerning the products and adjustments to the product terms are published through the website www.bnpparibasmarkets.ch.

#### Important Information

BNP Paribas is not providing the recipients of this document with any investment advice or recommendation to enter into any potential transaction.

This document should be read together with the Base Prospectus for the Securities and the applicable Final Terms for the Securities (when available) and these documents prevail over any prior communications or materials relating to the terms of the Securities. Potential investors should carefully read the sections headed "Risk Factors" in the Base Prospectus and the Final Terms for a full description of the potential risks associated with the Securities, and "Offering and Sale", for certain limitations on the purchase and onward sales of the Securities.

Any reference to an Issue Price in this document is not necessarily an expression of the market value of the Securities. Actual prices will depend on market conditions at the time the transaction is concluded. You should conduct your own independent analysis or seek independent advice as to any market value of the Securities. Please note that there can be conflicts of interests between BNP Paribas and potential investors (see below) and BNP Paribas can therefore not assume any responsibility for the financial consequences of your investment decision, which must be independent. BNP Paribas requires that you undertake your own independent due diligence and avail yourself of your own advisors in order to assess the suitability of the Securities in relation to your own financial objectives. Accordingly, if you decide to purchase the Securities, you will be deemed to understand and



accept the terms, conditions and risks associated with the Securities. You will also be deemed to act for your own account, to have made your own independent decision to purchase the Securities and to declare that such transaction is appropriate for you based upon your own judgment the advice from such advisers as you have deemed necessary to consult.

Each Holder shall also be deemed to assume and be responsible for any and all taxes of any jurisdiction or governmental or regulatory authority and should consult their own tax advisers in this respect. You should note and assess for the purposes of any investment decision that members of the BNP Paribas group may face possible conflicts of interest in connection with certain duties under the Securities, such as trading in an underlying for their own account or for the account of others, receiving fees in a number of capacities or taking market views which are not consistent with the objective of the Securities.

No action has been or will be taken in any other jurisdiction than Switzerland that would, or is intended to permit a public offering of the Securities.

Investors should note that BNP Paribas acting as Guarantor is licensed as a credit institution in France and as such is subject to the resolution regime introduced by the EU Bank Recovery and Resolution Directive of 15 May 2014. This regulation, among others, gives resolution authorities the power to amend the key terms of the Guarantee, to reduce the amounts payable by the Guarantor under the terms of the Guarantee (including a reduction to zero) and convert the amounts due under the Guarantee into shares or other securities. You may not be able to recover all or even part of the amount due under the Certificates (if any) from the Guarantor under the Guarantee or you may receive a different security issued by the Guarantor (or another person) in place of the amount (if any) due to you under the Certificates by the Issuer, which may be worth significantly less than the amount due to you under the Certificates at expiry.

### **Selling Restrictions**

As further set out in the Base Prospectus, the Securities may not be offered or sold in the United States or to U.S. persons at any time (as defined in regulation S under the U.S. Securities Act of 1933 or the U.S. internal revenue code). The Securities have not been and will not be registered under the U.S. Securities Act of 1933, as amended, or the securities laws of any state in the United States, and are subject to U.S. tax requirements. In purchasing the Securities you represent and warrant that you are neither located in the United States nor a U.S. person and that you are not purchasing for the account or benefit of any such person. The Securities may not be offered, sold, transferred or delivered without compliance with all applicable securities laws and regulations. Further selling restrictions, including the European Economic Area and UK, are set out in the Base Prospectus.

We hereby inform you that conversations on the numbers provided are recorded. We assume that when calling you are in agreement with this business practice.