Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited (the "Stock Exchange") take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this announcement.

Non-collateralised Structured Products

Notice of Valuation of Residual Value of 200,000,000 European Style (Cash Settled) Category R Callable Bull Contracts 2020-2022 relating to the Hang Seng Index (the "CBBCs ") (Stock Code : 54490)

issued by

BNP PARIBAS ISSUANCE B.V.

(incorporated in the Netherlands with its statutory seat in Amsterdam)

unconditionally and irrevocably guaranteed by

BNP Paribas

(incorporated in France)

Sponsor BNP Paribas Securities (Asia) Limited

Announcement

BNP PARIBAS ISSUANCE B.V. (the "**Issuer**") gives notice that under the terms and conditions of the CBBCs (the "**Conditions**"), following the occurrence of the Mandatory Call Event ("**MCE**") of the CBBCs at 10:31:12 on 14 July 2020, the Residual Value has been determined to be HK\$54.40 per Board Lot (such Board Lot being 10,000 CBBCs).

The Residual Value is determined by the Issuer by reference to the following formula:

Residual Value per Board Lot = <u>(Minimum Index Level - Strike Level) x Index Currency Amount x one Board Lot</u> Divisor

Where:

- (a) **"Index Currency Amount**" means HK\$1.00;
- (b) "**Divisor**" means 10,000;
- (c) **"Strike Level**" is 25,200.00; and
- (d) "**Minimum Index Level**" means the lowest Spot Level of the Index during the MCE Valuation Period, being 25,254.32

Subject to Settlement Disruption Event, all eligible CBBC holders will receive the Residual Value (if any)(net of any Exercise Expenses) on 17 July 2020, being three CCASS Settlement Days following the MCE Valuation Date.

Capitalised terms not defined in this announcement have the meaning given to them in the Conditions.

Hong Kong, 14 July 2020