

東亞銀行有限公司

# Template CCA(A): Main features of regulatory capital instruments and non-capital LAC debt instruments

(Updated on 29th May, 2025)

#### Section (i) Both regulatory capital and LAC requirements

		(1)	(2)	(3)	(4)		
		Ordinary Shares	US\$650 million Additional Tier 1 issued in 2020	US\$500 million Tier 2 due 2032	US\$650 million Tier 2 due 2034		
1	Issuer	BEA	BEA	BEA	BEA		
2	Unique identifier - ISIN	HK0023000190	XS2222027364	XS2423359459	XS2813323685		
3	Governing law(s) of the instrument	Hong Kong	England (Subordination, set- off, non-viability loss absorption and Hong Kong Resolution Authority Power governed by Hong Kong laws)	England (Subordination, set- off, non-viability loss absorption and Hong Kong Resolution Authority Power governed by Hong Kong laws)	England (Subordination, set- off, non-viability loss absorption and Hong Kong Resolution Authority Power governed by Hong Kong laws)		
3a	Means by which enforceability requirement of Section 13 of the TLAC Term Sheet is achieved (for non-capital LAC debt instruments governed by non-Hong Kong law)	N.A.	N.A.	N.A.	N.A.		
	Regulatory treatment	Regulatory treatment					
4	Transitional Basel III rules	N.A.	N.A.	N.A.	N.A.		
5	Basel III rules	Common Equity Tier 1	Additional Tier 1	Tier 2	Tier 2		
6	Eligible at solo / group / solo and group (for regulatory capital purposes)	Solo and group	Solo and group	Solo and group	Solo and group		
6a	Eligible at solo / LAC consolidation group / solo and LAC consolidation group (for LAC purposes)	Solo and LAC consolidation group	Solo and LAC consolidation group	Solo and LAC consolidation group	Solo and LAC consolidation group		
7	Instrument type	Ordinary shares	Perpetual non-cumulative Additional Tier 1 capital securities	Tier 2 notes	Tier 2 notes		
8	Amount recognised in regulatory capital (at 30/4/2025)	HK\$42,135 Mn	HK\$5,021 Mn	HK\$3,870 Mn	HK\$5,011 Mn		
8a	Amount recognised in loss-absorbing capacity (at 30/4/2025)	HK\$42,135 Mn	HK\$5,021 Mn	HK\$3,870 Mn	HK\$5,011 Mn		
9	Par value of instrument	N.A.	Issue price: US\$650 million : 100%	Issue price : US\$500 million: 99.846%	Issue price : US\$650 million: 99.616%		
10	Accounting classification	Equity	Equity	Liability – amortised cost	Liability – amortised cost		
11	Original date of issuance	Since incorporation	21st October, 2020	22nd April, 2022	27th June 2024		
12	Perpetual or dated	N.A.	Perpetual	Dated	Dated		
13	Original maturity date	N.A.	No maturity	22nd April, 2032	27th June, 2034		
14	Issuer call subject to prior supervisory approval	No	Yes	Yes	Yes		
15	Optional call date, contingent call dates and redemption price	N.A.	First call date : 21st October, 2025	One-off call date: 22nd April, 2027	One-off call date: 27th June, 2029		
			Included tax and regulatory call options	Included tax and regulatory call options	Included tax and regulatory cal options		
			Redemptions in whole at 100% with accrued dividends, final amount subject to adjustment following occurrence of a Non- Viability Event or the exercise of Hong Kong Resolution Authority Power	Redemptions in whole at 100% with accrued interests, final amount subject to adjustment following occurrence of a Non- Viability Event or the exercise of Hong Kong Resolution Authority Power	Redemptions in whole at 100% with accrued interests, final amount subject to adjustment following occurrence of a Non- Viability Event or the exercise of Hong Kong Resolution Authorit Power		
16	Subsequent call dates, if applicable	N.A.	Any payment dates thereafter first call date	N.A.	N.A.		
	Coupons / dividends		1	1	1		
17	Fixed or floating dividend/coupon	N.A.	Fixed	Fixed	Fixed		
18	Coupon rate and any related index	N.A.	Up to 21st October, 2025 : 5.825% p.a. Thereafter and every 5 years thereafter reset at : 5-year U.S. Treasury + 5.527%	Up to 22nd April, 2027: 4.875% p.a. Thereafter reset at 5-year U.S. Treasury + 2.30%	Up to 27th June, 2029: 6.75% p.a. Thereafter reset at 5-year U.S Treasury + 2.55%		



東亞銀行有限公司

# Template CCA(A): Main features of regulatory capital instruments and non-capital LAC debt instruments (continued) (Updated on 29<sup>th</sup> May, 2025)

#### Section (i) Both regulatory capital and LAC requirements (continued)

		(1)	(2)	(3)	(4)
		Ordinary Shares	US\$650 million Additional Tier 1 issued in 2020	US\$500 million Tier 2 due 2032	US\$650 million Tier 2 due 2034
19	Existence of a dividend stopper	No	Yes	No	No
20	Fully discretionary, partially discretionary or mandatory	N.A.	Fully discretionary	Mandatory	Mandatory
21	Existence of step up or other incentive to redeem	No	No	No	No
22	Noncumulative or cumulative	Non-cumulative	Non-cumulative	Cumulative	Cumulative
23	Convertible or non-convertible*	Non-convertible	Non-convertible	Non-convertible	Non-convertible
24	If convertible, conversion trigger (s)	N.A.	N.A.	N.A.	N.A.
25	If convertible, fully or partially	N.A.	N.A.	N.A.	N.A.
26	If convertible, conversion rate	N.A.	N.A.	N.A.	N.A.
27	If convertible, mandatory or optional conversion	N.A.	N.A.	N.A.	N.A.
28	If convertible, specify instrument type convertible into	N.A.	N.A.	N.A.	N.A.
29	If convertible, specify issuer of instrument it converts into	N.A.	N.A.	N.A.	N.A.
30	Write-down feature*	No	Yes	Yes	Yes
31	If write-down, write-down trigger(s)	N.A.	Occurrence of a "Non- Viability Event", which means the earlier of: (i) the HKMA notifying BEA in writing that the HKMA is of the opinion that a write-off or conversion is necessary, without which BEA would become non-viable; and (ii) the HKMA notifying BEA in writing that a decision has been made by the government body, a government body, a government officer or other relevant regulatory body with the authority to make such a decision, that a public sector injection of capital or equivalent support is necessary, without which BEA would become non- viable.	Occurrence of a "Non- Viability Event", which means the earlier of: (i) the HKMA notifying BEA in writing that the HKMA is of the opinion that a write-off or conversion is necessary, without which BEA would become non-viable; and (ii) the HKMA notifying BEA in writing that a decision has been made by the government body, a government body, a government officer or other relevant regulatory body with the authority to make such a decision, that a public sector injection of capital or equivalent support is necessary, without which BEA would become non- viable.	Occurrence of a "Non- Viability Event", which means the earlier of: (i) the HKMA notifying BEA in writing that the HKMA is of the opinion that a write-o or conversion is necessary, without which BEA would become non-viable; and (ii) the HKMA notifying BEA in writing that a decision ha been made by the government body, a government body, a government body, a government body, a decision, that a public secto injection of capital or equivalent support is necessary, without which BEA would become non- viable.
32	If write-down, full or partial	N.A.	Partial	Partial	Partial
33	If write-down, permanent or temporary	N.A.	Permanent	Permanent	Permanent
34	If temporary write-down, description of write-up mechanism	N.A.	N.A.	N.A.	N.A.
34a	Type of subordination	Contractual	Contractual	Contractual	Contractual
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument in the insolvency creditor hierarchy of the legal entity concerned).	N.A.	Immediately subordinated to unsecured senior notes / indebtedness, non- preferred loss absorbing notes / indebtedness and subordinated Tier 2 notes / indebtedness	Immediately subordinated to unsecured senior notes / indebtedness and non-preferred loss absorbing notes / indebtedness	Immediately subordinated to unsecured senior notes / indebtedness and non-preferred loss absorbir notes / indebtedness
36	Non-compliant transitioned features	N.A.	N.A.	N.A.	N.A.
37	If yes, specify non-compliant features	N.A.	N.A.	N.A.	N.A.

Footnote:
\* The terms and conditions of the instrument contain a provision that the holder of the instrument acknowledges and agrees to be bound by the powers under the Financial Institutions (Resolution)
Ordinance



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Template CCA(A): Main features of regulatory capital instruments and non-capital LAC debt instruments (continued) (Updated on 29<sup>th</sup> May, 2025)

#### Section (ii) Only LAC (but not regulatory capital) requirements

		(5)	(6)	(7)
		US\$250 million LAC due 2028	US\$500 million LAC due 2027	US\$500 million LAC due 2027
1	Issuer	BEA	BEA	BEA
2	Unique identifier - ISIN	XS2381248835	XS2592797398	XS2775732451
3	Governing law(s) of the instrument	England (Subordination, set-off, non-viability loss absorption and Hong Kong Resolution Authority Power governed by Hong Kong laws)	England (Subordination, set-off, non-viability loss absorption and Hong Kong Resolution Authority Power governed by Hong Kong laws)	England (Subordination, set-off, non-viability loss absorption and Hong Kong Resolution Authority Power governed by Hong Kong laws)
3a	Means by which enforceability requirement of Section 13 of the TLAC Term Sheet is achieved (for non-capital LAC debt instruments governed by non-Hong Kong law)	N.A.	N.A.	N.A.
	Regulatory treatment			
4	Transitional Basel III rules	N.A.	N.A.	N.A.
5	Basel III rules	N.A.	N.A.	N.A.
6	Eligible at solo / group /solo and group (for regulatory capital purposes)	N.A.	N.A.	N.A.
6a	Eligible at solo / LAC consolidation group / solo and LAC consolidation group (for LAC purposes)	Solo and LAC consolidation group	Solo and LAC consolidation group	Solo and LAC consolidation group
7	Instrument type	Non-preferred loss absorbing notes	Non-preferred loss absorbing notes	Non-preferred loss absorbing notes
8	Amount recognised in regulatory capital (at 30/4/2025)	N.A.	N.A.	N.A.
8a	Amount recognised in loss-absorbing capacity (at 30/4/2025)	HK\$1,934 Mn	HK\$3,872 Mn	HK\$3,865 Mn
9	Par value of instrument	Issue price : US\$250 million: 99.765%	Issue price: US\$500 million: 99.802%	Issue price : US\$500 million: 99.592%
10	Accounting classification	Liability – amortised cost	Liability – amortised cost	Liability – amortised cost
11	Original date of issuance	7th July, 2022	15th March, 2023	13th March, 2024
12	Perpetual or dated	Dated	Dated	Dated
13	Original maturity date	7th July, 2028	15th March, 2027	13th March, 2027
14	Issuer call subject to prior supervisory approval	Yes	Yes	Yes
15	Optional call date, contingent call dates and redemption price	One-off call date: 7th July, 2027	One-off call date: 15th March, 2026	One-off call date: 13th March, 2026
		Included tax and regulatory call options	Included tax and regulatory call options	Included tax and regulatory call options
		Redemptions in whole at 100% with accrued interests, final amount subject to adjustment following the exercise of Hong Kong Resolution Authority Power	Redemptions in whole at 100% with accrued interests, final amount subject to adjustment following the exercise of Hong Kong Resolution Authority Power	Redemptions in whole at 100% with accrued interests, final amount subject to adjustment following the exercise of Hong Kong Resolution Authority Power
16	Subsequent call dates, if applicable	N.A.	N.A.	N.A.
	Coupons / dividends		1	1
17	Fixed or floating dividend/coupon	Fixed	Fixed	Fixed
18	Coupon rate and any related index	Up to 7th July, 2027: 5.125% p.a. Thereafter reset at 1-year U.S. Treasury + 1.90%	Up to 15th March, 2026: 6.75% p.a. Thereafter reset at 1-year U.S. Treasury + 2.10%	Up to 13th March, 2026: 6.625% p.a. Thereafter reset at 1-year U.S. Treasury + 2.30%



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## Template CCA(A): Main features of regulatory capital instruments and non-capital LAC debt instruments (continued) (Updated on 29<sup>th</sup> May, 2025)

Section (ii) Only LAC (but not regulatory capital) requirements (continued)

		(5)	(6)	(7)
		US\$250 million LAC due 2028	US\$500 million LAC due 2027	US\$500 million LAC due 2027
19	Existence of a dividend stopper	No	No	No
20	Fully discretionary, partially discretionary or mandatory	Mandatory	Mandatory	Mandatory
21	Existence of step up or other incentive to redeem	No	No	No
22	Noncumulative or cumulative	Cumulative	Cumulative	Cumulative
23	Convertible or non-convertible*	Non-convertible	Non-convertible	Non-convertible
24	If convertible, conversion trigger (s)	N.A.	N.A.	N.A.
25	If convertible, fully or partially	N.A.	N.A.	N.A.
26	If convertible, conversion rate	N.A.	N.A.	N.A.
27	If convertible, mandatory or optional conversion	N.A.	N.A.	N.A.
28	If convertible, specify instrument type convertible into	N.A.	N.A.	N.A.
29	If convertible, specify issuer of instrument it converts into	N.A.	N.A.	N.A.
30	Write-down feature*	No	No	No
31	If write-down, write-down trigger(s)	N.A.	N.A.	N.A.
32	lf write-down, full or partial	N.A.	N.A.	N.A.
33	If write-down, permanent or temporary	N.A.	N.A.	N.A.
34	If temporary write-down, description of write-up mechanism	N.A.	N.A.	N.A.
34a	Type of subordination	Contractual	Contractual	Contractual
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument in the insolvency creditor hierarchy of the legal entity concerned).	Immediately subordinated to unsecured senior notes / indebtedness	Immediately subordinated to unsecured senior notes / indebtedness	Immediately subordinated to unsecured senior notes / indebtedness
36	Non-compliant transitioned features	N.A.	N.A.	N.A.
37	If yes, specify non-compliant features	N.A.	N.A.	N.A.

There is no capital instrument meeting only regulatory capital (but not LAC) requirements.

Footnote:

The terms and conditions of the instrument contain a provision that the holder of the instrument acknowledges and agrees to be bound by the powers under the Financial Institutions (Resolution) Ordinance