

## The Bank of East Asia, Limited 東亞銀行有限公司 Main features of the outstanding capital instruments

It convertible, conversion rate   N.A.   Mandatory   N.A.   M.A.   N.A.	Main	features of the outstanding capital i	nstruments						
Committee   Comm			Ordinary Shares						
Committee   Comm	1	ssuer	The Bank of East Asia.	Notes issued by BEA.	BEA	BEA	BEA	BEA	BEA
Part					<del></del>				
Processor   Proc				issued by Innovate					
Programmer   Pro				("Innovate"), a wholly-					
Committee   Comm				BEA					
Properties   Pro	2	Unique identifier - ISIN	HK0023000190	component part of the	XS1326527246	XS0521073428	XS0700181521	XS0755885778	XS1138687162
Community and principles   Community   C				unit) : XS0462883603					
Package   Pack				<ol><li>Preference shares : XS0462885053</li></ol>					
Proceedings   Process	3	Governing law(s) of the instrument	Hong Kong						
Processor   Proc				governed by Hong	riong rong laws)	governed by Hong	governed by Hong	governed by Hong	governed by Hong
Comment   Comm				2. Preference shares :		, and the same of	,		
Processor Company   Processor		Regulatory treatment		British Virgin Islands					
	4	Transitional Basel III rules#	Tier 1	Additional Tier 1	Additional Tier 1	Tier 2	Tier 2	Tier 2	Tier 2
Processor Specific Continues   Support Conti	5	Post-transitional Basel III rules*	Tier 1	Ineligible	Eligible	Ineligible	Ineligible	Ineligible	Eligible
To Zunite and content of conten									
Commission and Commission Commi	7	Instrument type		Tier 2 notes and		Tier 2 notes	Tier 2 notes	Tier 2 notes	Tier 2 notes
Production of Contraction   1983-25-16 Min   1982-25-16				cumulative preference					
	8	Amount recognised in regulatory capital	HK\$33,815 Mn		HK\$5,016 Mn		Total for Tie	r 2 instruments : HK\$13,326	6 Mn
10	9	Par value of instrument	N.A.		Issue price: US\$650 million : 100%				Issue price :
10   Concentrary dissertance   Empty   Sob level Liefsty - Including - Inclu				US\$500 million: 100%		99.04%		100%	
white specimen   whit									
Copyright date of leasures	10	Accounting classification	Equity		Equity				
The Composition of Binder Composition   Since Processing   Since Pro				Group level: Non-		amorasca cost	amorado dos	amonada dadi	anoniou dod
12   Preportion or stored	11 (	Original date of issuance	Since incorporation		2nd December, 2015	US\$450 million:	4 <sup>th</sup> November, 2011	SGD600 million:	20th November, 2014
Perpetual or defend						US\$150 million:		SGD200 million:	
Preference of a motion of the process of the proc						23 <sup>rd</sup> July, 2010		27 <sup>th</sup> April, 2012	
Presented   Pres	12	Perpetual or dated	N.A.		Perpetual	Dated	Dated	Dated	Dated
Professional publications of the professional professiona									
Printer of the separation of	13	Original maturity date	N.A.		No maturity	16 <sup>th</sup> July, 2020	4 <sup>th</sup> May, 2022	13 <sup>th</sup> September, 2022	20th November, 2024
No maturity   No   Yes   Yes   No   Yes									
September   Personal cold dates, correspond cult dates, correspond cultures, correspond culture				No maturity					
and redemption amount of the processing of the p		approval							
Redemption in whole at 100% with accordance of the control of the	15		N.A.			No issuer call option			
Redemptions in whole at 100% with active at 100% with active and unpaid dividends.  Redemptions in whole at 100% with active and an unpaid dividends.  Redemptions in whole at 100% with active and an unpaid dividends.  Redemptions in whole at 100% with active and an unpaid dividends.  Redemptions in whole at 100% with active and unpaid dividends.  Redemptions in whole at 100% with active and unpaid dividends.  Redemptions in whole at 100% with active and the 100 to 10							Included tax and		
act 100% with account and upped dickereds and upped dickereds and upped dickereds and upped dickered and upp					•				
Coupons disease and address is applicable   N.A.   Any payment dates   Any payment d				at 100% with accrued		at 100% with accrued	at 100% with accrued	at 100% with accrued	accrued interests, final amount
thereafter first call date    Coupons / dividends				, , , , , , , , , , , , , , , , , , , ,			III.O.O.O.O	into octo	
Coupon a dividends   Coupon and any related index   N.A.   Fixed to floating dividend/coupon   N.A.   Fixed to floating dividend/coupon   N.A.   Fixed to floating dividend/coupon   N.A.   Up to 4th Nov., 2019   6.7% p.a., Thereafter reset at 1 - 5 year U.S. Thorsator reset at 2.5 year U.S. Thorsator year of marketory or	16	Subsequent call dates, if applicable	N.A.			N.A.			N.A.
Fixed or floating dividend/coupon   N.A.   Fixed to floating   Fixed				thereafter first call date	therealter first call date		call date		
Part   Coupon rate and any related index   N.A.   Up to 4th Nov., 2019   Up to 1st December, 2020 : 5.5% p.a.   Thereafter and every 5 years therefore and every 5 years of the state of		Coupons / dividends							
Thereafter and every Syears thereafter reset at: 5-year U.S. Thereafter reset at: 5-year U.S. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Treasury + 3.834%  Performed U.S. LIBOR + 7.5060% p.n. Thereafter reset at: 5-year U.S. Thereafter reset at: 5-year	17	Fixed or floating dividend/coupon	N.A.	Fixed to floating	Fixed	Fixed	Fixed	Fixed	Fixed
Thereafter   Syear U.S. Treasury + 3.834%   Treasury + 3.834%   Treasury + 3.834%   Treasury + 3.834%   Treasury + 5.92ar U.S. Treasury + 2.7%   Syear U.S. Treasury + 5.92ar U.S. Treasury + 5.92ar U.S. Treasury + 2.7%	18	Coupon rate and any related index	N.A.			6.125% p.a.	Up to 3 <sup>rd</sup> May, 2017 : 6.375% p.a.	Up to 12 <sup>th</sup> Sep., 2017 : 4.25% p.a.	
19   Existence of a dividend stopper   N.A.   No   Yes   No   No   No   No   No   No   No   N									
Fully discretionary, partially discretionary or mandatory  Fully discretionary partially discretionary or mandatory  N.A. Both the interest on notes and the dividend on preference shares are partially discretionary  N.A. Yes No								5-year Singapore SOR + 3.085%	
Fully discretionary, partially discretionary or mandatory  Fully discretionary partially discretionary or mandatory  N.A. Both the interest on notes and the dividend on preference shares are partially discretionary  N.A. Yes No	19	Existence of a dividend stopper	N.A.	No	Yes	No	No	No	No
and the dividend on preference shares are partially discretionary  1. Existence of step up or other incentive in to redeem  1. NA.  1. Yes  1. No  1. Non-cumulative or cumulative or cumulative  1. Non-cumulative  1. Non-cumulative  1. Non-cumulative  1. Non-cumulative  1. Non-cumulative  1. Non-convertible  1. Non-converti		Fully discretionary, partially discretionary		Both the interest on notes					
Existence of step up or other incentive to redeem  N.A. Yes No				and the dividend on preference shares are	,	,	,		
Noncomunicative or cumulative   N.A.   Interest on notes : cumulative   Cumulativ	21	Existence of step up or other incentive	N.A.		No	No	No	No	No
Convertible or non-convertible   N.A.   Convertible   Non-convertible   Non-conver		to redeem							
Shares   S	22	Noncumulative of cumulative	N.A.		inon-cumulative	cumulative	cumulative	Cumulative	Cumulative
Convertible or non-convertible   N.A.   Convertible   Non-convertible   Non-conver				Dividend on preference shares:					
In case of substitution events, the notes will be transferred to Innovate whereas the preference shares will be convertible, conversion rate  If convertible, conversion rate  N.A. Fully  N.A. Fully  N.A. Fully  N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A	20	Convertible or non-service	NI A	non-cumulative	New annual 1	Non seem 1911	Non	Non	Non-resulting
events, the notes will be transferred to Innovate whereas the preference shares will be convertible, fully or partially  N.A. Fully N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A									
whereas the preference shares will be converted into preference shares will be converted into preference shares of BEA  25 If convertible, fully or partially  N.A. Fully  N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A	24	н сопчениые, conversion trigger (s)	N.A.	events, the notes will be	N.A.	N.A.	N.A.	N.A.	N.A.
Into preference shares of BEA   N.A.   N.A				whereas the preference					
25   If convertible, fully or partially				into preference shares of					
26 If convertible, conversion rate N.A. 1:1 N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A	25	If convertible, fully or partially	N.A.		N.A.	N.A.	N.A.	N.A.	N.A.
27 If convertible, mandatory or optional conversion N.A. Mandatory N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A	26								
conversion Set of convertible, specify instrument type N.A. Additional Tier 1 N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.	27	If convertible, mandatory or optional							
convertible into  29 If convertible, specify issuer of N.A. BEA N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.	28	conversion  If convertible, specify instrument type							
IT SECURITIES INTO	29	If convertible, specify issuer of	N.A.	BEA	N.A.	N.A.	N.A.	N.A.	N.A.
	30	instrument it converts into Write-down feature	N.A.	No	Yes	No	No	No	Yes



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		Ordinary Shares	US\$324.3 million Hybrid Tier 1	US\$650 million Additional Tier 1	US\$600 million Tier 2 due 2020	US\$500 million Tier 2 due 2022	SGD800 million Tier 2 due 2022	US\$500 million Tier 2 due 2024
31	If write-down, write-down trigger(s)	N.A.	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 is the HKMA notifying BEA in writing that a decision has been made by the 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.	N.A.	N.A.	N.A.	Occurrence of a "Non-Viability Event", which means the earlier of: (i) the HKMA notifying BEA in writing that 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 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.
32	If write-down, full or partial	N.A.	N.A.	Partial	N.A.	N.A.	N.A.	Partial
33	If write-down, permanent or temporary	N.A.	N.A.	Permanent	N.A.	N.A.	N.A.	Permanent
34	If temporary write-down, description of write-up mechanism	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
	Position in subordination hierarchy in liquidation	N.A.	Immediately subordinated to unsecured senior notes / indebtedness	Immediately subordinated to unsecured senior notes / indebtedness and subordinated Tier 2 notes / indebtedness	Immediately subordinated to unsecured senior notes / indebtedness			
36	Non-compliant transitioned features	N.A.	Yes	No	Yes	Yes	Yes	No
37	If yes, specify non-compliant features	N.A.	Coupon step-up and absence of non-viability loss absorption criteria	N.A.	Absence of non- viability loss absorption criteria	Absence of non- viability loss absorption criteria	Absence of non- viability loss absorption criteria	N.A.

## Footnote:

- # Regulatory treatment of capital instruments subject to transitional arrangements provided for in Schedule 4H of the Banking (Capital) Rules
- Regulatory treatment of capital instruments not subject to transitional arrangements provided for in Schedule 4H of the Banking (Capital) Rules
- Include solo-consolidated