## A29. Capital Adequacy

a) The capital adequacy ratios of the Group and of the Bank below are disclosed pursuant to the requirements of Bank Negara Malaysia ("BNM")'s Risk Weighted Capital Adequacy Framework (Basel II) - Disclosure Requirements (Pillar 3):

	Gr	oup	Bank		
	31 March	31 December	31 March	31 December	
	2017	2016	2017	2016	
Before deducting interim dividends *					
Common equity Tier I ("CET I")					
capital ratio	11.371%	11.864%	10.560%	11.725%	
Tier I capital ratio	12.169%	12.718%	11.516%	12.751%	
Total capital ratio	15.237%	15.976%	14.293%	15.248%	
After deducting interim dividends *					
CET I capital ratio	11.371%	11.373%	10.560%	11.117%	
Tier I capital ratio	12.169%	12.227%	11.516%	12.143%	
Total capital ratio	15.237%	15.485%	14.293%	14.640%	

<sup>\*</sup> Refer to interim dividends declared subsequent to the financial period/year end.

	Gre	oup	Bank		
	31 March 2017 RM'000	31 December 2016 RM'000	31 March 2017 RM'000	31 December 2016 RM'000	
Components of CET I, Tier I					
and Tier II capital:					
CET I / Tier I capital:					
Paid-up share capital	9,417,653	3,882,138	9,417,653	3,882,138	
Share premium	-	5,535,515	-	5,535,515	
Other reserves	5,935,067	5,873,014	5,141,043	5,158,625	
Retained profits	15,662,148	16,898,317	12,297,694	13,533,372	
Treasury shares	(149,337)	(149,337)	(149,337)	(149,337)	
Qualifying non-controlling interests	731,817	752,070	-	-	
Less: Goodwill and other intangible assets	(2,577,901)	(2,603,621)	(695,393)	(695,393)	
Less: Deferred tax assets, net	(76,011)	(65,189)	-	-	
Less: Defined benefit pension fund					
assets	(222,952)	(230,359)	(220,044)	(227,351)	
Less: Investment in banking / insurance subsidiary companies and associated companies deducted from CET I capital	(48,768)	(36,576)	(4,263,553)	(3,197,665)	
Total CET I capital	28,671,716	29,855,972	21,528,063	23,839,904	
Non-innovative Tier I stapled securities	1,949,800	2,086,169	1,949,800	2,086,169	
Qualifying CET I and additional	1,777,000	2,000,109	1,272,000	2,000,109	
Tier I capital instruments					
held by third parties	61,958	64,824	_	-	
Total Tier I capital	30,683,474	32,006,965	23,477,863	25,926,073	
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## A29. Capital Adequacy (continued)

a) The capital adequacy ratios of the Group and of the Bank (continued):

	Gre	oup	Bank		
	31 March	31 December	31 March	31 December	
	2017	2016	2017	2016	
	RM'000	RM'000	RM'000	RM'000	
Tier II capital					
Collective assessment allowance and					
regulatory reserves #	2,888,482	2,887,573	2,341,332	2,336,302	
Subordinated notes					
- meeting all relevant criteria	1,949,723	1,949,677	1,949,723	1,949,677	
- subject to gradual phase-out					
treatment	2,436,500	2,923,800	2,436,500	2,923,800	
Qualifying CET I and additional					
Tier I and Tier II capital					
instruments held by third parties	473,858	461,568	-	-	
Less: Investment in banking /					
insurance subsidiary companies and					
associated companies deducted from					
Tier II capital	(12,192)	(24,384)	(1,065,888)	(2,131,776)	
Total Tier II capital	7,736,371	8,198,234	5,661,667	5,078,003	
Total capital	38,419,845	40,205,199	29,139,530	31,004,076	
Total capital	30,419,045	40,203,199	49,139,330	31,004,070	

<sup>#</sup> Excludes collective assessment allowance on impaired loans/financing restricted from Tier II capital of the Group and of the Bank of RM479,055,000 (2016: RM472,411,000) and RM341,984,000 (2016: RM333,901,000) respectively.

Includes the qualifying regulatory reserves for non-impaired loans of the Group and of the Bank of RM1,975,651,000 (2016: RM1,951,880,000) and RM1,752,217,000 (2016: RM1,746,886,000) respectively.

The capital adequacy ratios of the Group consist of total capital and risk-weighted assets derived from consolidated balances of the Bank and its subsidiary companies. The capital adequacy ratios of the Bank consist of total capital and risk-weighted assets derived from the Bank and from its wholly-owned offshore banking subsidiary company, Public Bank (L) Ltd.

#### A29. Capital Adequacy (continued)

a) The capital adequacy ratios of the Group and of the Bank (continued):

The total risk-weighted assets of the Group and of the Bank are computed based on the following approaches:

- (i) Standardised Approach for Credit Risk;
- (ii) Standardised Approach for Market Risk;
- (iii) Basic Indicator Approach for Operational Risk.

The capital adequacy ratios of the Group and of the Bank are computed in accordance with BNM's Capital Adequacy Framework (Capital Components) reissued on 13 October 2015 and Capital Adequacy Framework (Basel II - Risk-Weighted Assets) reissued on 2 March 2017. The minimum regulatory capital adequacy ratios before including capital conservation buffer and countercyclical capital buffer ("CCyB") for CET I capital ratio, Tier I capital ratio and total capital ratio are 4.5%, 6.0% and 8.0% respectively.

Banking institutions are also required to maintain a capital conservation buffer of up to 2.5% and a CCyB above the minimum regulatory capital adequacy ratios above. Under the transition arrangements, capital conservation buffer will be phased-in as follows:

<u>Calendar Year</u>	<u>Capital Conservation Buffer</u>
2017	1.250%
2018	1.875%
2019 onwards	2.500%

A CCyB is required to be maintained if this buffer is applied by regulators in countries which the Group and the Bank have exposures to, determined based on the weighted average of prevailing CCyB rates applied in those jurisdictions. The Group and the Bank have applied CCyB on its exposures in Hong Kong in line with Hong Kong Monetary Authority's requirement to maintain CCyB of 1.250% in Hong Kong. The Group's and the Bank's CCyB determined based on the weighted average of prevailing CCyB rates of its Hong Kong exposures are insignificant due to its immaterial Hong Kong exposures. The CCyB which is in a range of between 0% and 2.5% is not a requirement for exposures in Malaysia yet but may be applied by regulators in the future.

b) The breakdown of risk-weighted assets by each major risk category of the Group and of the Bank is as follows:

	Gr	oup	Bank		
	31 March 2017 RM'000	31 December 2016 RM'000	31 March 2017 RM'000	31 December 2016 RM'000	
Credit risk	231,078,528	231,005,869	187,306,567	186,904,199	
Market risk	3,377,770	3,291,584	4,799,281	4,899,220	
Operational risk	17,695,809	17,364,426	11,761,233	11,525,983	
	252,152,107	251,661,879	203,867,081	203,329,402	

# **A29.** Capital Adequacy (continued)

c) The capital adequacy ratios of the banking subsidiary companies of the Bank are as follows:

	Public Islamic Bank Berhad <sup>1</sup>	Public Investment Bank Berhad <sup>2</sup>	Public Bank (L) Ltd. <sup>3</sup>	Public Bank (Hong Kong) Limited <sup>4</sup>	Public Finance Limited <sup>4</sup>	Cambodian Public Bank Plc <sup>5</sup>	Public Bank Vietnam Limited <sup>6</sup>
31 March 2017							
Before deducting interim dividends: *	10.623%	35.994%	N/A	15 2120/	23.648%	NT/A	NT/A
CET I capital ratio	10.623%	35.994% 35.994%	N/A 24.818%	15.312% 15.312%	23.648%	N/A N/A	N/A N/A
Tier I capital ratio Total capital ratio	13.189%	35.994 % 36.488%	24.843%	15.312% 16.458%	23.048 % 24.660%	19.216%	43.289%
Total Capital Tatio	13.107 /0	30.400 /0	24.043 /0	10.430 /0	24.000 /0	17,210 /0	43,207 / 0
After deducting interim dividends: *							
CET I capital ratio	10.623%	35.994%	N/A	15.312%	23.648%	N/A	N/A
Tier I capital ratio	10.623%	35.994%	24.818%	15.312%	23.648%	N/A	N/A
Total capital ratio	13.189%	36.488%	24.843%	16.458%	24.660%	19.216%	43.289%
31 December 2016 Before deducting interim dividends: *							
CET I capital ratio	11.138%	40.789%	N/A	14.338%	24.728%	N/A	N/A
Tier I capital ratio	11.138%	40.789%	23.153%	14.338%	24.728%	N/A	N/A
Total capital ratio	13.746%	41.316%	23.178%	15.490%	25.739%	18.136%	46.920%
After deducting interim dividends: *							
CET I capital ratio	10.923%	38.728%	N/A	14.338%	22.868%	N/A	N/A
Tier I capital ratio	10.923%	38.728%	23.153%	14.338%	22.868%	N/A	N/A
Total capital ratio	13.531%	39.255%	23.178%	15.490%	23.878%	18.136%	46.920%

<sup>\*</sup> Refers to interim dividends declared subsequent to the financial period/year end.

# PUBLIC BANK BERHAD (6463-H)

(Incorporated in Malaysia)

#### **A29.** Capital Adequacy (continued)

- c) The capital adequacy ratios of the banking subsidiary companies of the Bank are as follows (continued):
  - The risk-weighted assets of Public Islamic Bank Berhad ("PIBB") are computed based on the Standardised Approach for Credit and Market Risk and the Basic Indicator Approach for Operational Risk. The capital adequacy ratios are computed in accordance with BNM's Capital Adequacy Framework for Islamic Banks (Capital Components) reissued on 13 October 2015 and Capital Adequacy Framework for Islamic Banks (Risk-Weighted Assets) reissued on 2 March 2017. The minimum regulatory capital adequacy requirements before including capital conservation buffer and CCyB for CET I capital ratio, Tier I capital ratio and total capital ratio are 4.5%, 6.0% and 8.0% respectively. PIBB is required to maintain a capital conservation buffer of up to 2.5% on transition arrangements and a CCyB of between 0% and 2.5% if this buffer is applied by regulators in countries which PIBB has exposures to.
  - The risk-weighted assets of Public Investment Bank Berhad ("PIVB") are computed based on the Standardised Approach for Credit and Market Risk and the Basic Indicator Approach for Operational Risk. The capital adequacy ratios are computed in accordance with BNM's Capital Adequacy Framework (Capital Components) reissued on 13 October 2015 and Capital Adequacy Framework (Basel II Risk-Weighted Assets) reissued on 2 March 2017. The minimum regulatory capital adequacy requirements before including capital conservation buffer and CCyB for CET I capital ratio, Tier I capital ratio and total capital ratio are 4.5%, 6.0% and 8.0% respectively. PIVB is required to maintain a capital conservation buffer of up to 2.5% on transition arrangements and a CCyB of between 0% and 2.5% if this buffer is applied by regulators in countries which PIVB has exposures to.
  - The capital adequacy ratios of Public Bank (L) Ltd. for capital compliance on a standalone basis are computed in accordance with the Guidelines on Risk-Weighted Capital Adequacy issued by the Labuan Financial Services Authority (Labuan FSA), which is based on the Basel I capital accord. The minimum regulatory capital adequacy requirements are 4.0% and 8.0% for the Tier I capital ratio and total capital ratio respectively.
  - These two subsidiary companies have adopted the Standardised Approach for Credit and Market Risk. Public Bank (Hong Kong) Limited has adopted the Basic Indicator Approach for Operational Risk and Public Finance Limited has adopted the Standardised Approach for Operational Risk. The capital adequacy ratios of these two subsidiary companies are computed in accordance with the provisions of the Banking (Amendment) Ordinance 2012 relating to Basel III capital standards and the amended Banking Capital Rules.
  - The amount presented here is the solvency ratio of Cambodian Public Bank Plc ("Campu Bank"), which is the nearest equivalent regulatory compliance ratio. This ratio is computed in accordance with Prakas B7-010-182, B7-00-46, B7-04-206 and B7-07-135 issued by the National Bank of Cambodia. This ratio is derived as Campu Bank's net worth divided by its risk-weighted assets and off-balance sheet items. The minimum regulatory solvency ratio requirement is 15.0%.

# PUBLIC BANK BERHAD (6463-H)

(Incorporated in Malaysia)

# A29. Capital Adequacy (continued)

- c) The capital adequacy ratios of the banking subsidiary companies of the Bank are as follows (continued):
  - The amount presented here is the Capital Adequacy Ratio of Public Bank Vietnam Limited ("PBVN"), which is the nearest equivalent regulatory compliance ratio. This ratio is computed in accordance with SBV Circular No.36/2014/TT-NHNN issued by the State Bank of Vietnam. This ratio is derived as PBVN's capital divided by its risk-weighted assets and off-balance sheet items. The minimum regulatory capital adequacy ratio requirement is 9.0%.