

Information Disclosures under Basel III Capital Requirement As of 30 June 2015

Scope of Information Disclosure

TISCO Bank discloses information under Basel III capital requirement based on the bank position only and in accordance with the Bank of Thailand's notification SorNorSor 4/2556 on the regulatory capital disclosure requirement for commercial banks. In addition, TISCO Bank adopts a materiality concept which is in consistent with accounting concept.

Capital Structure

According to the Bank of Thailand's regulation, the regulatory capital for commercial banks registered in Thailand and based on Internal Rating Based Approach (IRB) consists of Common Equity Tier 1 (CET1), Additional Tier 1, and Tier 2 Capital. CET1 capital includes paid up capital, premium (discount) on share capital and warrants, statutory reserve, reserves appropriated from net profits, net profit after appropriation, and other components following the BOT's regulation, which are the net amount after regulatory adjustments such as goodwill and intangible assets, where Additional Tier 1 capital consists of money received from the issuance of non-cumulative preferred stocks and money received from the issuance of debt instruments that are subordinated to depositors, general creditors, and other subordinated debts of the bank, which are the net amount after regulatory adjustment such as reciprocal cross holding in the Additional Tier 1 capital of banking, financial and insurance entities.

Tier 2 capital is the sum of instruments issued by the bank which meet the criteria for inclusion in Tier 2 capital, general provision and surplus of provision, less any deduction from Tier 2 capital.

For TISCO Bank, Tier 1 capital primarily comprises of paid-up share capital and cumulative profit after appropriation, while Tier 2 capital mostly consists of long-term subordinated debentures issued. Additionally, the deductions from shortage of reserve are also incorporated in Tier 1 capital.



Table 1 TISCO Bank's Capital Structure

Unit : Million Baht

Items	30-Jun-15	Unit : Million Baht 31-Dec-14
1. Tier 1 Capital	23,762.82	22,602.90
1.1 CFT 1	23,762.82	22,602.90
1.1.1 Paid-up share capital	9,215.68	9,215.68
1.1.2 Premium (discount) on share capital	2,543.02	2,543.02
1.1.3 Warrants	-	-
1.1.4 Statutory reserves	984.00	984.00
1.1.5 Reserve appropriated from the net profit	-	-
1.1.6 Cumulative profit after appropriation	11,014.07	9,764.41
1.1.7 Other comprehensive income	227.57	220.91
1.1.8 Any adjustments of CET 1	-	-
1.1.9 Deductions from CET 1	221.52	125.12
1.1.9.1 Deductions from CET 1 Capital *	221.52	125.12
1.1.9.2 Deductions from Tier 1 Capital for the remaining balances in case of insufficiency of Tier 1 Capital to be fully deducted	-	-
1.2 Additional Tier 1	0.00	0.00
1.2.1 Non-cumulative perpetual preferred stock and non-cumulative perpetual preferred stock warrants	0.00	0.00
1.2.2 Hybrid Tier 1 to be counted as Tier 1 Capital	-	-
1.2.3 Surplus (shortfall) from the issue of instruments in 1.2.1-1.2.2 where the bank receives funds	0.00	0.00
1.2.4 Deductions from Additional Tier 1 Capital	-	-
1.2.4.1 Deductions from Additional Tier 1 Capital **	-	-
1.2.4.2 Deductions from Tier 2 Capital for the remaining balances in case of insufficiency of Tier 1 Capital to be fully deducted	-	-
2. Tier 2 Capital	7,983.91	7,636.93
2.1 Cumulative perpetual preferred stock and cumulative perpetual preferred stock warrants	-	-
2.2 Funds received from debt instruments subordinated to depositors and general creditors	6,643.00	6,643.00
2.3 Surplus (shortfall) from the issue of the instruments 2.1-2.2 where the bank receives funds	-	-
2.4 General provision	587.83	653.52
2.5 Surplus of provisions	753.09	340.41
2.6 Deductions from Tier 2 ***	-	-
3. Total Regulatory Capital	31,746.73	30,239.83

 $^{^{}st}$ e.g. Net losses, goodwill, intangible assets, and deferred tax assets

^{**} Investment in financial instruments which can be counted as Tier 1 Capital of commercial bank

^{***} Investment in financial instruments which can be counted as Tier 2 Capital of commercial bank



Capital Adequacy under Basel III Capital Accord

Based on minimum capital requirement under Basel III effective since the beginning of 2013, since December 31, 2009, the Bank has officially adopted the Internal Rating Based Approach (IRB) and Standardised Approach (SA-OR) for regulatory capital calculation of credit risk and operational risk respectively. The IRB approach is considered the more sophisticated calculation given that it can truly reflect the bank risk profiles as well as assets quality with more prudent than the calculation from the Standardised Approach (SA) which is less comprehensive risk weights subject to quality of assets. The risk parameters relied on determining the capital requirement consists of Probability of Default (PD), Loss Given Default (LGD), and Exposure at Default (EAD).

Capital adequacy of the Bank is still in strong position and adequate to support business expansion into the future. At the end of June 2015, the regulatory capital adequacy ratio (BIS ratio) based on IRB approach stood at 17.54% remaining higher than the 8.50% required by the Bank of Thailand. While Total Tier-I capital adequacy ratio stood at 13.13%, which remained higher than the minimum requirement at 6%.

Table 2 Minimum Capital Requirements for Credit Risk by Asset Classes under SA Approach

Unit: Million Baht

Credit Risk - SA	30-Jun-15	31-Dec-14
Performing	2,921.04	3,107.03
 Claims on Financial Institutions and Public Sector Entities treated as Claims on Financial Institutions and Securities Company 	156.48	152.44
2. Claims on Corporate and Public Sector Entities treated as Claims on Corporate	1,338.67	1,491.33
3. Claims on Retail	1,390.84	1,426.53
4. Claims on Residentail Property	35.05	36.74
5. Other Assets	-	-
Non-performing	24.56	16.64
Total Minimum Capital Requirements for Credit Risk - SA	2,945.60	3,123.68



Table 3 Minimum Capital Requirements for Credit Risk by Asset Classes under IRB Approach

Unit: Million Baht

Credit Risk - IRB	30-Jun-15	31-Dec-14
Non-Default	9,792.47	9,629.89
1. Corporate Lending	3,140.22	3,178.91
2. Hire Purchase	6,438.03	6,221.03
3. Equity Exposure	37.11	37.26
4. Other Assets	177.11	192.69
Default	913.36	915.15
Total Minimum Capital Requirements for Credit Risk - IRB	10,705.84	10,545.04

Table 4 Minimum Capital Requirements for Equity Exposures under IRB Approach

Unit: Million Baht

Minimum Capital Requirements for Equity Exposures under IRB	30-Jun-15	31-Dec-14
Equity Exposure with an Exemption from IRB Calculation	37.11	37.26
Total Minimum Capital Requirements for Equity Exposures under IRB Approach	37.11	37.26

Table 5 Minimum Capital Requirements for Market Risk (Standardized Approach / Internal Model Approach)

Unit: Million Baht

Minimum Capital Requirements for Market Risk	30-Jun-15	31 Dec 14
Standardized Approach	-	-
Internal Model Approach	-	-
Total Minimum Capital Requirements for Market Risk	-	-

^{*} Transaction amount in trading book of TISCO Bank was lower than the minimum amount required by the Bank of Thailand.

Table 6 Minimum Capital Requirements for Operational Risk

Unit: Million Baht

Minimum Capital Requirements for Operational Risk	30-Jun-15	31-Dec-14
Standardized Approach	1,731.13	1,637.95
Total Minimum Capital Requirements for Operational Risk	1,731.13	1,637.95



Table 7 TISCO Bank's Capital Adequacy Ratio

Unit: %

	30-Ju	un-15	31-Dec-14		
Ratio	TISCO Bank's Capital Ratio	Regulatory Minimum Requirement	TISCO Bank's Capital Ratio	Regulatory Minimum Requirement	
1. Total Capital Adequacy Ratio	17.54%	8.50%	16.79%	8.50%	
2. Total Tier I Capital Adequacy Ratio	13.13%	6.00%	12.55%	6.00%	
3. CET 1 Capital Adequacy Ratio	13.13%	4.50%	12.55%	4.50%	

Market Risk

An effective market risk management has been established by adopting the risk management policy approved by the Risk Management Committee of parent company, supported by Enterprise risk management function in order to ensure appropriate application of the policy in all functions.

In accordance with the market risk capital requirement based on the Bank of Thailand's rules and regulations, since the trading book position of TISCO Bank is still below the minimum thresholds, the Bank is not required to maintain its capital to support the market risk. However, internal market risk assessments including all positions related to price and interest rate change has been performed to ensure the effective market risk management still in place.



Composition of capital disclosure requirements

Attachment 1

Main features of regulatory capital instruments

	Subject Description						
1	Issuer	TISCO Bank Public Company Limited					
2	Unique identifier	TISCO20DA	TISCO22DA	TISCO223A	TISCO241A	TISCO242A	TISCO256A
	BOT's Treatment						
3	Instrument type (CET 1 / Tier 1 / Tier 2)	Tier 2	Tier 2	Tier 2	Tier 2	Tier 2	Tier 2
4	Qualified as per the Basel III regulation	Not qualified	Not qualified	Qualified	Qualified	Qualified	Qualified
5	If not, specify unqualified feature as per the Basel III regulation	No loss absorption at the point of non-viability, but exempt as per the BOT's notification	No loss absorption at the point of non- viability, but exempt as per the BOT's	-	-	-	-
6	Recognised as capital partially or in full	partially recognised	partially recognised	Fully regcognised	Fully regcognised	Fully regcognised	Fully regcognised
7	Eligible at solo/ group / group & solo	Group & Solo	Group & Solo	Group & Solo	Group & Solo	Group & Solo	Group & Solo
8	Amount recognised in regulatory capital (Unit: million baht)	1,000 MM baht	1,243 MM baht	1,000 MM baht	1,600 MM baht	800 MM baht	1,000 MM baht
9	Par value of instrument (Unit: baht)	1,000 baht	1,000 baht	1,000 baht	1,000 baht	1,000 baht	1,000 baht
10	Accounting classification	Financial liabilities stated at amortised cost	Financial liabilities stated at amortised cost	Financial liabilities stated at amortised cost	Financial liabilities stated at amortised cost	Financial liabilities stated at amortised cost	Financial liabilities stated at amortised cost
11	Original date of issuance	December 13, 2010	December 19, 2012	March 9, 2012	January 29, 2014	February 19, 2014	June 5, 2015
12	Perpetual or dated	Dated	Dated	Dated	Dated	Dated	Dated
13	Original maturity date	December 13, 2020	December 19, 2022	March 9, 2022	January 29, 2024	February 19, 2024	June 5, 2025
14	Issuer call subject to prior supervisory approval	Issuer call option with BOT's prior approval	Issuer call option with BOT's prior approval	Issuer call option with BOT's prior approval	Issuer call option with BOT's prior approval	Issuer call option with BOT's prior approval	Issuer call option with BOT's prior approval
15	Optional call date, contingent call dates and redemption amount	(1) Prior to the 5th year after the issuing date, if the	(1) On the 5th anniversary from the issue	(1) On the 5th anniversary from the issue	(1) On the 5th anniversary from the issue dat	e or on any coupon dates after the 5th year	(1) On the 5th anniversary from the issue
		issuer is informed by the BOT that this debenture is	date or on any coupon dates after the 5th	date, or at any coupon dates after the 5th	of issuance if the issuer is able to finance eq	ual or greater quantity of capital instead of	date or at any coupon dates after the 5th
		not or is no longer classified as instrument eligible for	year of issuance if the issuer is able to	year of issuance; or	the instruments, or the issuer possesses Tier :	L capital larger than the minimum	year of issuance; or
		inclusion in Tier 2 capital, or is eligible for inclusion in	finance equal or greater quantity of capital	(2) The issuer is able to demonstrate that	determined by the BOT after redemption; or		(2) Any change in tax law which affect tax
		Tier 2 capital but is lower than 50% of Tier 1 capital;	instead of the debentures, or the issuer	interests paid by this debenture can no	(2) The issuer is able to demonstrate that inf	erests paid by this instrument can no longer	benefits of the issuer; or
		or	possesses Tier 1 capital larger than the	longer he deducted as expenditure of the	he deducted as expenditure of the issuer for	tax henefits; or	(3) Any change in regulatory capital
		(2) On the 5th anniversary of the issuance of the	minimum determined by the BOT after	issuer for tax benefits; or	(3) Any cases or conditions to be specified b	y the BOT in the future.	requirement that occurs on or after the
		debenture or on any coupon date after the 5th year	redemption; or	(3) The issuer is able to finance equal or			issue date which disqualifies these
		of issuance; or	(2) The issuer is able to demonstrate that	greater quantity of capital instead of the			debentures to be included in the Tier 2
		(3) The issuer is able to demonstrate that interests	interests paid by this debenture can no	debentures, or the issuer possesses Tier 1			capital of the issuer; or
		paid by this debenture can no longer be deducted as	longer be deducted as expenditure of the	capital larger than the minimum			(4) Any other conditions which the Bank of
		expenditure of the issuer for tax benefits; or	issuer for tax benefits; or	determined by the BOT after redemption; or			Thailand may prescribe
		(4) The issuer is able to finance equal or greater	(3) Any cases or conditions to be specified	(4) Any cases or conditions to be specified			
		quantity of capital instead of the debentures, or the	by the BOT in the future.	by the BOT in the future.			
		issuer possesses Tier 1 capital larger than the					
		minimum determined by the BOT after redemption, or					
		(5) Any cases or conditions to be specified by the					
		BOT in the future.					
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	Subject	Description					
16	Subsequent call dates, if applicable						
	Coupons / Other returns						
17	Fixed or floating dividend / coupon	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed
18	Coupon rate and any related index	Fixed at 4.8%	Fixed at 4.6%	Fixed at 4.85%	Fixed at 6.0%	Fixed at 6.096	Fixed at 4.5%
19	Existence of a dividend stopper	No dividend stopper	No dividend stopper	No dividend stopper	No dividend stopper	No dividend stopper	No dividend stopper
20	Fully discretionary, partially discretionary or mandatory	Mandatory	Mandatory	Mandatory	Mandatory	Mandatory	Mandatory
21	Existence of step up or other incentive to redeem	No step up interest payment	No step up interest payment	No step up interest payment	No step up interest payment	No step up interest payment	No step up interest payment
22	Noncumulative or cumulative	Non-cumulative	Non-cumulative	Non-cumulative	Non-cumulative	Non-cumulative	Non-cumulative
23	Convertible or non-convertible	Non-convertible	Non-convertible	Non-convertible	Non-convertible	Non-convertible	Non-convertible
24	If convertible, conversion trigger(s)	-	=	=	=	=	-
25	If convertible, fully or partially	-	-	-	-	-	-
26	If convertible, conversion rate	-	-	-	-	-	-
27	If convertible, specify instrument type convertible into	-	-	-	-	=	-
28	If convertible, specify issuer of instrument it converts into	-	=	-	-	=	-
29	Write-down feature	No write-down feature	No write-down feature	No write-down feature	Write-down feature	Write-down feature	Write-down feature
30	If write-down, write-down trigger(s)	-	-	-	In case of non-viability and regulatory	In case of non-viability and regulatory	In case of non-viability and/or regulatory
					authorities deciding to provide financial	authorities deciding to provide financial	authorities deciding to provide financial
					aids to the issuer, these debentures may	aids to the issuer, these debentures may	aids to the issuer, these debentures may
					be written off in proportion not exceed	be written off in proportion not exceed	be required to be written off (fully or
					the lowering of par value of common	the lowering of par value of common	partially).
					share and preferred share after the	share and preferred share after the	
					lowering of such shares is made.	lowering of such shares is made.	
31	If write-down, full or partial	-	-	-	Full or partial write-down	Full or partial write-down	Full or partial write-down
32	If write-down, permanent or temporary	-	-	-	Permanent	Permanent	Permanent
33	if temporary write-down, description of write-up mechanism	-	-	-	-	-	-
34	Position in subordination hierarchy in liquidation (specify instrument	Hybrid debt capital instrument / Preferred stock /	Hybrid debt capital instrument /	Hybrid debt capital instrument /	Hybrid debt capital instrument /	Hybrid debt capital instrument /	Hybrid debt capital instrument /
	type immediately senior to instrument)	Common stock	Preferred stock / Common stock	Preferred stock / Common stock	Preferred stock / Common stock	Preferred stock / Common stock	Preferred stock / Common stock



Attachment 2

Basel III during Transitional period

Unit: MM baht

Capital fund, items to include, adjust and deduct for the accounting peri	Net balance of items to be gradually included or deducted in the future as per Basel III	
Tier 1 Capital:		
Common Equity Tier 1 capital (CET1)		
1.1 Transaction countable as CET 1	23,984.34	21.82
1.2 <u>Adjust</u> regulatory adjustments to CET 1	0.00	
1.3 <u>Deduct</u> regulatory deductions to CET 1	221.52	131.48
Net CET 1 Capital	23,762.82	
Additional Tier 1 capital		
1.4 Transaction countable as Additional Tier 1	0.00	
1.5 <u>Deduct</u> regulatory deductions to Additional Tier 1	0.00	
Net Additional Tier 1 Capital	0.00	
Total Tier 1 Capital (CET1+ Additional Tier 1)	23,762.82	
Tier 2 Capital:		
1.6 Transaction countable as Tier 2	7,983.91	-2,243.00
1.7 <u>Deduct</u> regulatory deductions to Tier 2	0.00	
Total Tier 2 Capital	7,983.91	
Total Capital (Tier 1 + Tier 2)	31,746.73	

Capital instruments which are not qualified under Basel III requirement will be phased out at the rate of 10% each year since 2013, and will no longer be included as capital from 2022 onward. For TISCO Bank, the total amount of capital instruments that are not qualified under Basel III was 2,243.00 million baht as of June 30, 2015.