## Basel III disclosures of the India Branch for the quarter ended September 30, 2020

All amts. in INR. '000s, unless otherwise stated

## **DF 2. Capital Adequacy**

## **Qualitative Disclosures**

The Bank has assessed its capital requirement taking into account the 3 main risks as defined by Pillar 1 of the Basel III norms viz: Credit Risk, Market Risk and Operational Risk. Credit Risk is computed using the Standardised Approach, Market Risk is calculated using the Standardised Duration Approach and Operational Risk is calculated using the Basic Indicator Approach. The risk computation under each of these 3 categories is adequately covered by the Capital of the Bank.

The Bank has assessed its future capital requirement and the same has been documented in the ICAAP (Internal Capital Adequacy Assessment Process) based on the position as of March 31, 2020. The capital requirement will be re-assessed periodically.

The existing level of Capital is adequate to meet the Bank's current and future business requirements and the capital and CRAR ratio of the Bank is significantly higher than the minimum regulatory capital and ratio prescribed by the Reserve Bank of India (RBI). A summary of the Bank's capital requirement for credit, market and operational risk and the capital adequacy ratio as on 30<sup>th</sup> September 2020 is presented below:

## **Quantitative Disclosures**

(Rs. '000s)

	(RS. 1000S)	
(a) Capital Requirements for Credit Risk:		
Portfolios subject to Standardised Approach	1,261,024	
Securitisation Exposures	-	
(b) Capital Requirements for Market Risk: Standardised Duration Appro	ach:	
Interest Rate Risk	183,125	
Foreign Exchange risk (including Gold)	130,866	
Equity Risk	-	
(c) Capital Requirement for Operational Risk:		
Basic Indicator Approach	135,046	
Total Capital Required	1,710,061	
Total Eligible Capital	13,946,064	
Total Risk Weighted Assets	15,724,700	
Total Capital Ratio	88.69%	
Tier 1 Capital Ratio	86.97%	

### DF 3. Credit risk: general disclosures

#### **Qualitative Disclosures**

Credit risk is defined as risk of financial loss arising from the failure of the customer or counterparty, to meet its contractual obligations to the Bank. It can arise from both funded and non-funded transactions that are contingent in nature.

Credit risk management approach is based on the foundation of independence and integrity of the credit risk assessment, management and reporting processes combined with clear policies, limits and approval structures. Standard procedures specific to businesses are set up to manage various risks across different business segments, products and portfolios.

The credit policy focuses on the core credit principles and details, specific policy guidelines, lending parameters, control and monitoring requirements, problem loan identification, management of high risk customers and provisioning.

Credit facilities are granted based on the detailed credit risk assessment of the counterparty. The assessment considers amongst other things the purpose of the facility, sources of re-payment, prevailing and potential macro-economic factors, industry trends, customers' credit worthiness and standing within the industry. The credit facility administration process is undertaken by an independent function to ensure proper execution of all credit approvals, maintenance, lodgment of documentation and proactive controls over maturities, expiry of limits and collaterals.

Operations are managed by independent units responsible for processing transactions in line with credit approvals and standard operating guidelines.

The internal rating models measure counterparty risk (expressed as a probability of default within one year). The risk on counterparty exposure on market transactions is measured by the guidance provided by the RBI. The Bank has a well-defined process for identification of weaker credit risk exposures [classified as Early Alert (EA), Watch List (WL) & Non-Performing (NPA) Accounts] and dealing with them effectively. There are policies which govern credit grading of EA, including WL & NPAs as well as interest suspension and provisioning, in line with RBI guidelines. Exposures are classified as NPAs (sub-standard, doubtful or loss) in line with RBI guidelines at the earlier of assessment of inability to repay or when interest or loan instalments, overdrafts and bills are overdue, out of order or remain unpaid respectively for 90 days.

There are internal caps on investment exposures, exposure to sensitive sectors, exposure to a single counterparty and groups of interconnected counterparties. There are also specific controls on exposures to banks and financial institutions, designed to ensure against excessive risk concentration. There is a specialized and centralized department at the Group Head Office for managing financial institutions.

## **Quantitative Disclosures**

### a) Total gross credit risk exposure

(Rs.' 000s)

Particulars	Fund Based (Note 1)	Non Fund Based (Note 2)	Total
As at 30 September 2020	15,432,594	9,709,342	25,141,936

- 1. The above amounts represent Gross Advances before credit risk mitigants.
- 2. Non fund based exposures excludes exposures pertaining to FX and Derivatives.

(Rs.' 000s)

Particulars	As at 30 September 2020		
	Fund Based	Non Fund Based	Total
Overseas	-	-	-
Domestic	15,432,594	9,709,342	25,141,936
Total	15,432,594	9,709,342	25,141,936

## c) Industry type distribution of exposures

(Rs.' 000s)

Industry	As at 30 September 2020			As at 30 September 2020	
	Fund Based	Non Fund Based	Total		
Food Processing	940,613	-	940,613		
Petroleum	3,955	-	3,955		
Drugs & Pharmaceuticals	911,470	598,240	1,509,710		
Chemical & Chemical Products	998,988	-	998,988		
Other Engineering	163,335	-	163,335		
Gems and Jewelry	654,964	-	654,964		
Other Industries	820,795	507,304	1,328,099		
Residuary Other Advances	10,938,474	8,603,798	19,542,272		
Total	15,432,594	9,709,342	25,141,936		

## d) Residual contractual maturity breakdown of assets

(Rs.' 000s)

Maturity Buckets	As at 30 Sep 2020
1 day	7,612,446
2-7 days	432,269
8-14 days	628,012
15-30 days	3,844,801
31 days and upto 2months	4,526,120
over 2months and upto 3months	3,105,812
Over 3 Months and upto 6 months	7,344,760
Over 6 Months and upto 1 year	586,062
Over 1 Year and upto 3 years	835,342
Over 3 Years and upto 5 years	22,177
Over 5 years	956,068
Total	29,893,869

- e) Amount of NPAs (Gross) Nil
- f) Net NPAs Nil
- g) NPA Ratios Gross NPAs to gross advances - 0.00% Net NPAs to net advances - 0.00%

# h) Movement of NPAs

(Rs.' 000s)

			(113. 0003)
	Gross NPAs	Provision	Net NPA
Opening balance	-	1	-
Additions	-	-	-
Reduction (including write backs / write offs)	-	-	-
Closing balance	-	-	-

- i) Non performing investments Nil
- j) Provisions held for non-performing investments Nil

## k) Movement of provisions for depreciation on investments

(Rs.' 000s)

	(**************************************
Particulars	2020-21
Opening Balance at beginning of the year	-
Add: Provisions made during the year	-
Less: Write-off/write-back of excess provisions during the year	-
Closing Balance at end of the year	-

## DF 4. Credit risk: disclosures for portfolios subject to the standardised approach

### **Qualitative Disclosures**

The Bank follows the RBI guidelines on the use of external credit ratings for assigning risk weights under the standardised approach. Ratings of the following Indian credit rating agencies are used for domestic non-bank entities – Brickworks Ratings India Pvt Ltd, Credit Analysis and Research Ltd, CRISIL Ltd, ICRA Ltd, India Ratings and Research Ltd, SME Rating Agency of India Ltd, while ratings from international rating agencies - Fitch, Moody's and Standard & Poor's – are considered for assigning risk weights for exposures to international banks and non-resident entities.

Amount outstanding under various risk buckets:

Rs.' 000s

Particulars	As at 30 Sep 2020
Below 100 % risk weight	24,434,322
100 % risk weight	1,993,557
More than 100 % risk weight	2,361,709
Deducted	-
Total **	28,789,587

<sup>\*\*</sup> The amount outstanding under various risk buckets excludes exposures to QCCP and are prior to credit risk mitigants. Derivative exposures are computed using Current Exposure Method (CEM).