Annex (see paragraph 16 to 26)

SI	Source of funds	Rates	Balance	Marginal	Remarks
SI				Marginal	Remarks
	(excluding	offered	outstanding	cost	
	equity)	on	as a	(1)x(2)	
		deposits	percentage		
		on the	of total funds		
		date of	(other than		
		review /	equity)		
		rates at	(2)		
		which	(See note		
		funds	below)		
		raised	ŕ		
		(1)			
Α	Marginal Cost of		qs		
			<u> </u>	I	
1	Deposits				
а	Current Deposits				The core portion of current
					deposits identified based on the
					Reserve Bank of India
					(Commercial Banks – Asset
					Liability Management) Directions,
					2025 should be reckoned for
					arriving at the balance
					outstanding.
b	Savings				The core portion of savings
	Deposits				deposits identified based on the
					Reserve Bank of India
					(Commercial Banks – Asset
					Liability Management) Directions,
					2025 should be reckoned for
					arriving at the balance
					outstanding.
	Term denosite				Term deposits of various
С	Term deposits (Fixed Rate)				•
	(Fixeu Rate)				maturities including those on
					which differential interest rates are
٦	Term deposits				payable should be included. The rate should be arrived at
u					
	(Floating Rate)				based on the prevailing external
					benchmark rate on the date of
	 :				review.
е	Foreign currency				Foreign currency deposits, to the
	deposits				extent deployed for lending in
					rupees, should be included in
					l l
					computing marginal cost of funds. The swap cost and hedge

					cost of such deposits should be		
					•		
					reckoned for computing marginal		
_					cost.		
2	Borrowings						
а	Short-term				Interest payable on each type of		
-	Rupee				short term borrowing will be		
	Borrowings				arrived at using the average rates		
	Dorrowings				at which such short term		
					borrowings were raised in the last		
					one month. For eg. Interest on		
					borrowings from RBI under LAF		
					will be the average interest rate at		
					which a bank has borrowed from		
					RBI under LAF during the last one		
					month.		
b	Longterm Rupee				Option 1:		
	Borrowings				Interest payable on each type of		
					long term borrowing will be arrived		
					at using the average rates at which		
					such long term borrowings were		
					raised.		
					Option 2:		
					The appropriate benchmark yield		
					for bank bonds published by		
					FIMMDA for valuation purposes		
					· · · · · ·		
					will be used as the proxy rate for		
_	Faraign				calculating marginal cost.		
С					Foreign currency borrowings, to		
	Currency				the extent deployed for lending in		
	Borrowings				rupees, should be included in		
	including HO				computing marginal cost of funds.		
	borrowings by				The all-in-cost of raising foreign		
	foreign banks				currency borrowings including		
	(other than those				swap cost and hedge cost would		
	forming part of				be reckoned for computing		
	Tier-I capital)				marginal cost of funds.		
	Marginal cost of				The marginal cost of		
	borrowings				borrowings shall have a		
					weightage of 92 percent of		
					Marginal Cost of Funds while		
					return on networth will have the		
					balance weightage of 8 percent.		
В	Return on	Amount of common equity Tier 1 capital required to be maintained for					
	networth	Risk Weighted Assets as per extant capital adequacy norms shall be					
		included for computing marginal cost of funds. Since currently, the					
		common equity Tier 1 capital is (5.5 percent + 2.5 percent) 8 percent					
		of RWA, the weightage given for this component in the marginal cost					
		or two, the weightage given for this component in the marginal cost					

of funds will be 8 percent.

In case of newly set up banks (either domestic or foreign banks operating as branches in India) where lending operations are mainly financed by capital, the weightage for this component may be higher, i.e., in proportion to the extent of capital deployed for lending. This dispensation will be available for a period of three years from the date of commencing operations.

The cost of equity will be the minimum desired rate of return on equity computed as a mark-up over the risk free rate. A bank could follow any pricing model such as Capital Asset Pricing Model (CAPM) to arrive at the cost of capital. This rate can be reviewed annually.

Marginal cost of funds = 92 percent x Marginal cost of borrowings + 8 percent x Return on networth

Note: A bank shall have the option to reckon the outstanding balances of deposits and other borrowings as on any day, not more than seven calendar days, prior to the date from which the MCLR becomes effective. The chosen time lag shall be maintained consistently for a period not less one year.