

Deposit Structure for Membership - ALPHA CATEGORY

Deposit & Networth Requirements (Corporates /Limited Liability Partnership)

DEPOSIT STRUCTURE (₹ in lakhs)						
Segment	Type of Membership	Cash-NSEIL	Non-Cash NSEIL	Cash NSCCL	Non-Cash NSCCL	Net Worth
Capital Market	TM & SCM	20	-	15	25	50
Futures & Options	TM	25	-	-	-	50
	TM & SCM	25	-	25	25	100
	TM & CM	25	-	25	25	300
Currency Derivatives Segment- Existing Members	TM	2	8	-	-	100
	TM & SCM	2	8	25	25	500
	TM & CM	2	8	25	25	1000
Currency Derivatives Segment- New Members	TM	2	13	-	-	100
	TM & SCM	2	18	25	25	500
	TM & CM	2	18	25	25	1000
Debt Market Segment- Existing Members	TM	BMC*	-	-	-	50
	TM & SCM	BMC*	-	1	-	100
	TM & CM	BMC*	-	1	-	300
Debt Market Segment- New Members	TM	BMC*	-	-	-	50
	TM & SCM	BMC*	-	10	-	100
	TM & CM	BMC*	-	10	-	300

* TM = Trading Membership.

* TM & SCM = Trading and Self Clearing Membership.

* TM & CM = Trading and Clearing Membership.

* BMC - Base Minimum Capital requirement as per Exchange circular no-827 (Download Ref No-NSE/MEM/23082) dated March 28, 2013

Deposit & Networth Requirements(Individual / Partnership Firms)

DEPOSIT STRUCTURE (₹ in lakhs)						
Segment	Type of Membership	Cash-NSEIL	Non-Cash NSEIL	Cash NSCCL	Non-Cash NSCCL	Net Worth
Capital Market	TM & SCM	20	-	6	17.5	50
Futures & Options	TM	25	-	-	-	50
	TM & SCM	25	-	25	25	100
	TM & CM	25	-	25	25	300
Currency Derivatives Segment- Existing Members	TM	2	8	-	-	100
	TM & SCM	2	8	25	25	500
	TM & CM	2	8	25	25	1000
Currency Derivatives Segment- New Members	TM	2	13	-	-	100
	TM & SCM	2	18	25	25	500
	TM & CM	2	18	25	25	1000
Debt Market Segment- Existing Members	TM	BMC*	-	-	-	50
	TM & SCM	BMC*	-	1	-	100
	TM & CM	BMC*	-	1	-	300
Debt Market Segment- New Members	TM	BMC*	-	-	-	50
	TM & SCM	BMC*	-	10	-	100
	TM & CM	BMC*	-	10	-	300

* TM = Trading Membership.

* TM & SCM = Trading and Self Clearing Membership.

* TM & CM = Trading and Clearing Membership.

* BMC - Base Minimum Capital requirement as per Exchange circular no-827 (Download Ref No-NSE/MEM/23082) dated March 28, 2013