

National Stock Exchange of India Limited

Circular

Department: CAPITAL MARKET SEGMENT	
Download Ref No: NSE/CMTR/67392	Date: April 02, 2025
Circular Ref. No: 41/2025	

All Members,

Scheme of Arrangement: Special Pre-Open Session of Siemens Limited (SIEMENS)

This is with reference to SEBI circular no CIR/MRD/DP/01/2012 dated January 20, 2012 and SEBI clarification no. OW/27536/2015 dated September 30, 2015, members are requested to note that Special Pre-Open Session (SPOS) shall be conducted for Siemens Limited (SIEMENS) - in Capital Market segment on April 07, 2025 from 9:00 a.m. to 10:00 a.m.

Members may refer to Exchange circulars in Capital Market Segment Download Ref. No 61813 dated April 29, 2023 and download no. 63747 dated September 04, 2024 for details of Special pre-open session. Following shall also be applicable for SPOS for Siemens Limited (SIEMENS).

- Order-level risk management in the one-hour call auction session shall be as applicable to 're-listed scrips' in terms of para 5 of the SEBI circular CIR/MRD/DP/01/2012 dated January 20, 2012.
- All the unmatched orders of preopen call auction session within the dynamic price band of discovered price shall be moved to normal trading session at their limit price.
- In case equilibrium price is not discovered, all orders shall be cancelled, and the stock shall continue to trade in call auction mechanism until price is discovered.

Siemens Limited (SIEMENS) shall be eligible only in second session of block deal window on April 07, 2025 subject to successful price discovery. Post price discovery, base price shall be the discovered price.

Further, members are advised to load the updated security.gz/nnf_security.gz file in the trading application before trading on April 07, 2025. These files can be obtained from the directory common/NTNEAT on the Extranet server.

National Stock Exchange of India Limited

For and on behalf of
National Stock Exchange of India Limited

Aarti Surve
Chief Manager

Toll Free No	Email id
1800-266-0050 (Option 1)	msm@nse.co.in