

CIRCULAR

Circular No.	20250206-1	Circular Date	20250206
Category	Trading Operations	Segment	ALL
Subject	Mock Trading on Saturday, February 08, 2025 from Primary & Disaster Recovery (DR) Site		
Attachments	• No Attachment		



Subject – Mock Trading on Saturday, February 08, 2025 from Primary & Disaster Recovery (DR) Site

Members of the Exchange are notified that the Exchange will be conducting a mock trading on Saturday, February 08, 2025, as per below mentioned schedule:

Mock Trading Session Timings

Particulars	Trading Session	From	To
Primary Site	1 st Session	13:00:00 Hrs.	14:00:00 Hrs.
Trading Halt		14:00:00 Hrs.	
Resume trading from DR Site	1 st Session	14:45:00 Hrs.	15:15:00 Hrs.
Disaster Recovery Site	2 nd Session	15:15:01 Hrs.	16:00:00 Hrs.

Mock trading will commence at the Primary Site (GIFT City), after which trading will be suspended and subsequently resumed at the Disaster Recovery (DR) site according to the schedule given above. Members are requested to log in to the DR site and continue their participation.

DR Connection Parameters

Trading members shall be required to set the technical connection parameters of the DR site at their end. Please refer <https://www.indiainx.com/static/portals.aspx> for DR connection parameters.

- Trading members connecting to the BOLT Plus trading system using BOLTPLUS can change the settings in the configuration setting window.
- Trading members connecting through ETI shall have to set up the DR connection parameters in their ETI based trading application, as appropriate.

Trading members using third party trading platforms of empanelled vendors or in-house developed systems through ETI APIs can use this opportunity to test their respective trading application during mock trading session for various functionalities (including exceptional market conditions).

Kindly note that in absence of this setting, trading members may face difficulties in connecting to the trading system. Hence, trading members are requested to configure these settings in their respective trading applications in advance before the mock trading on Saturday, February 08, 2025.

Connecting to DR Site & other Peripheral systems

- Trading members can connect to other Peripheral web-based systems like RTRMS, ZT, CLASS, collateral, Extranet, etc. through the web links provided in the above-mentioned URL using their existing user id & password.



- To connect the online trade file application, members shall have to change the remote server IP & port settings in the setting.ini file as per the DR connection parameters.

Market participants may note that the mock trading is merely for the purpose of testing and familiarization and that the trades resulting from such mock trading will not attract any margin obligation or pay-in and pay-out obligation and will not create any rights and liabilities. Participants are requested to participate actively in the mock trading sessions.

Feedback of Mock Trading Session from Disaster Recovery (DR) site

To be able to provide our members with a robust & efficient system for trading with better features, feedback from all members is very important. We solicit your active support and participation in this endeavour. We request all members to give their feedback for the mock trading session to trading operations team on the contact numbers/ email id provided below by 16:30:00 Hrs.

In case of any queries or clarifications, trading members may kindly get in touch with their respective Relationship Manager or contact either the Business Operations or the ETI Tech Support team teams for any clarification/ queries on this circular.

Type of Queries	Team	Email ID /Tel. No.
Member / User ID Creation (BOW/ETI)	Business Operations	trading.operations@indiainx.com +91-79-6199 3101/3102/3110
ETI users (third party empanelled ISV's and in-house developers)	ETI Tech Support	inx.techsupport@indiainx.com 022-22728770
BOW Setup Related	BOW Help Desk	boltplus@indiainx.com +91 22 2272 8080

For and on behalf of India International Exchange (IFSC) Ltd.,

Nirav Vyas
Head - Business Operations