Appendix I

Testing Scenario Illustration

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| **Time** | **Scenario Illustration** | **Notes for Members’ Seats** |
| 08:55-09:00  Call auction | The Exchange will use NGES2.0 as the main trading system in this scenario.  The testing will adopt the trading data after the continuous trading on January 30, including contract prices, open interests, hedging quotas and client data to simulate the trading on February 2. | Members’ seats complete system access and logon |
| 09:00-10:00  Continuous trading | Continuous trading under NGES2.0 trading system | Members’ seats do trading testing |
| 10:00-10:30  Trading suspension and system switching | In this scenario, the Exchange will switch the trading system emergently from NGES2.0 to NGES1.0 as the main trading system. |  |
| 10:30-11:30  Continuous trading | Continuous trading under NGES1.0 trading system | Members’ seats log on again and do trading testing |
| 13:30-14:00  Continuous trading | The Exchange will use NGES2.0 as the trading system.  The testing will adopt the trading data after the settlement on January 30, including contract prices, open interests, hedging quotas and client data to simulate the trading on February 2. (Note: the trading data of the morning testing will be cleared.) | Members’ seats clear morning testing data, log on again and do trading testing |
| 14:00-14:30  Trading suspension and system switching | The Exchange will restore the trading system to NGES1.0 in this scenario. |  |
| 14:30-15:00  Non-trading status; members logon | In this scenario, members only log on to the system after the system recovery by the Exchange. Following the logon, the market data for inspection are the contract market data after the continuous trading on the night of January 30. | Members’ seats complete system access and logon |