
Turquoise Notice

22 January 2019



Turquoise Alternate Site Recovery Test – 23 February 2019

The purpose of this Service Announcement is to provide clients with notification of an Alternative Site Recovery (ASR) Test for Turquoise, London Stock Exchange, London Stock Exchange Derivatives Market including CurveGlobal products, TRADEcho and Group Ticker Plant scheduled for **Saturday 23 February 2019**.

The test involves simulating a disruption to the live service serious enough to warrant a controlled shutdown of the systems at Turquoise's Primary Site, followed by subsequent recovery of systems at the Alternate Site. The aim of this exercise is to test the following:

- the technical process of recovery and sequence of events during this process
- the process of suspension and restoration of the market
- the communications between Turquoise and participants during recovery
- the ability of participants to connect to the Alternate Site and trade as normal
- Turquoise will undertake some intraday reference data actions which will include the suspension and/or restoration of instruments.

Whilst this test is not mandatory, all clients are strongly recommended to participate as it provides the opportunity to familiarise themselves with ASR recovery procedures of the respective markets, and to confirm that their systems are able to connect to the Alternate Site and process the relevant messages generated by the above actions.

More information and the schedule of the ASR test will be provided in a document closer to the test date.

If you have any queries about this announcement please contact your Technical Account Manager on +44 (0) 20 7797 3939 or londontam@lseg.com.

Relates to

Environment(s)

— Customer Development Service (CDS)

Additional Information

Contact Details

London TAM
+44 (0) 20 7797 3939
londontam@lseg.com

Customers are reminded that Turquoise may broadcast test data from its Production environment at the weekends which should be discarded and not processed.



London
Stock Exchange Group