

Disaster Recovery Drill

All brokers are hereby informed that the Exchange will conduct a Disaster Recovery Drill from Disaster Recovery (DR) site on December 24, 2018 from 11:30 pm to 2:30 am (Next Day). The purpose of this drill is to make the brokers/clients familiar with using the DR site of the Exchange in case of any eventuality.

The Disaster Recovery Drill will be held in three (3) sessions. The details and the activities to be performed in each session are mentioned below for your reference:

S. No.	Session	Session Activities
1	Trading from Main Site Prior to Declaration of Disaster	Trading will start at 11:30 pm.
2	Declaration of Disaster and Trading Halt	Disaster will be declared at 12:00 am. As a result, trading will be stopped and recovery plan will be executed.
3	Trading from DR Site	Trading will resume from DR site within 1 hour after the declaration of disaster. Following two links will be used to access PMEX trading system from DR site: http://drtrade.pmx.com.pk and http://drtrade2.pmx.com.pk Please ensure connectivity to DR site and trading activities (PMEX MT5 Terminal).

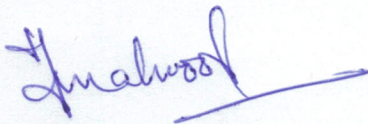
Furthermore, brokers are advised to ensure correctness and completeness of client's trading information in ETS after successful recovery. Moreover, please note that simulated price feed will be used in respective commodity futures contracts and the trades resulting from Disaster Recovery Drill will not attract any obligation for pay-in and pay-out.

Also note that PMEX MT5 terminal will be available, while EBooks will not be available during Disaster Recovery Drill.

All brokers are advised to participate actively in Disaster Recovery Drill and also inform and encourage their clients to participate in the drill.

For further information and assistance, please feel free to contact our Customer Support Services by phone on 021-111-623-623, 0300-8213-324 and 0321-8756-623 or by email at support@pmex.com.pk.

Best regards,



Hasan Mahmood
Head of Marketing, Business Development
& Customer Support Service