

**Bursa Malaysia Derivatives Berhad**  
199301007200 (261937-H)

Date: 9 September 2021

Trading Participant Circular: 12/2021

**BUSINESS CONTINUITY PLAN (BCP) SIMULATION EXERCISE ON 23 OCTOBER 2021**

Reference is made to the Trading Participant (TP) Circular 01/2021 pertaining to the same subject that was issued on 11 January 2021. The Exchange would like to confirm that the BCP Simulation Exercise will proceed as scheduled on **Saturday, 23 October 2021**.

This BCP Exercise will simulate a failover from CME's main site in Chicago to CME's DR site in New York. Concurrently, Bursa will failover from Bursa's main site to Bursa's DR site. Participation in this exercise is mandatory for all TPs as it is essential that TPs are well prepared and familiar with the procedures to handle such situations.

Provided herewith is the "Acknowledgement & Participation Confirmation Form". All TPs must complete this form and submit to the following e-mail by **Friday, 24 September 2021**:

[BMDCustomerSupport@bursamalaysia.com](mailto:BMDCustomerSupport@bursamalaysia.com)

In addition, the planned chronology of activities to be carried out for the event and the feedback form are provided in this circular. The attached feedback form is to be submitted by TPs after completion of the exercise.

TPs are to make the necessary arrangements with their respective order management system vendors for participation in the upcoming exercise.

Should you have any queries, please do not hesitate to contact the Derivatives Trading Operations Department.

<u>Name</u>	<u>Contact No.</u>	<u>E-Mail Address</u>
1. Edmund Koh	+603 2091 1662	<a href="mailto:kohyeeloong@bursamalaysia.com">kohyeeloong@bursamalaysia.com</a>
2. Yeong Yee Vei	+603 2034 7293	<a href="mailto:yeevei@bursamalaysia.com">yeevei@bursamalaysia.com</a>

Thank you

---

Trading Operations & Market Control  
Market Operations

Please submit completed form before 24 September 2021 to: -

E-mail: [BMDCustomerSupport@bursamalaysia.com](mailto:BMDCustomerSupport@bursamalaysia.com)

**ACKNOWLEDGEMENT & PARTICIPATION CONFIRMATION FORM**

SUBJECT: BCP SIMULATION EXERCISE FOR TRADING PARTICIPANTS

Q1. Will your company be participating in the upcoming exercise?

Yes  No

Q2. If the answer to Q1 is “No”, please provide the reason.

---

---

---

---

Person-in-charge on 23 October 2021

Person-in-charge	Contact number during the exercise	E-mail address

Trading Participant Name: \_\_\_\_\_

Authorized Personnel: \_\_\_\_\_

Signatory: \_\_\_\_\_

Date: \_\_\_\_\_

Day	Time	Activities
Saturday 23 <sup>rd</sup> October 2021	8:30 pm - 9:00 pm	CME Globex at DR site ready for connection. Trading Participants to connect their OMS to CME Globex DR trading platform.
	9:00 pm - 11:30 pm	Market open. Trading Participants to commence testing.
	11:30 pm	End of testing. Trading Participants to complete and send feedback form.  Trading Participants to ensure your OMS revert to original state as of before the test.

**Note:** The time table of activities provided here consists of targeted timings and may be subject to change based on the actual time taken for the recovery process. Any variation to the timings provided here will be duly informed by Derivatives Trading Operations during the exercise.

Please submit completed form immediately after the BCP Exercise to: -  
E-mail: [BMDCustomerSupport@bursamalaysia.com](mailto:BMDCustomerSupport@bursamalaysia.com)

**TRADING PARTICIPANTS' FEEDBACK FORM**

SUBJECT: BCP SIMULATION EXERCISE FOR TRADING PARTICIPANTS ON 23 OCTOBER 2021

To: Derivatives Trading Operations

We hereby confirmed the following:

No.	Test Requirement	TP's feedback	
1.	Connected to CME Globex DR Production	OK	<input type="checkbox"/>
		No	<input type="checkbox"/>
2.	Tested the following scenarios: 1. Enter buy/sell orders 2. Execute trades 3. Amend orders 4. Delete orders	OK	<input type="checkbox"/>
		No	<input type="checkbox"/>
3.	Other comments if any:		

Trading Participant Name: \_\_\_\_\_  
(please indicate your company name)

Responsibility	Name	Signature
Person-in-charge		
Test Executioner		