Summary of the Amendment of Thailand Futures Exchange (TFEX) Trading Regulations

Thailand Futures Exchange ("**TFEX**") has implemented the New Trading System to enhance the system to be align with global practice. The new system is developed by trading software vendor which provide trading system to many Exchanges. The launch date of New Trading System is May 8, 2023. TFEX has revised the regulations to suit the current business environment, better align with international practices and support a new trading system. The key trading regulations which have been amended are:

- 1. Opening price of derivatives series
- 2. Amendment of order types and order conditions
- 3. Amendment of Circuit Breaker
- 4. Amending minimum tick size of Block Trade transaction for Sector Index Futures
- 5. Matching of Combination Order may create a trading price outside ceiling and floor.
- 6. TFEX may cancel trading order any time when there is a system failure.

Subject	Amended Regulations in the New Trading System	Remarks
1. Opening price of		
derivatives series		
1.1 Opening price	In the New Trading System, calculation of opening price and closing price (auction price) apply the same principle where	In accordance with the Core
calculation method	the system will aggregate all orders during pre-open and pre-close period and match once in one price. The auction	Algorithm in the New Trading
	price calculation in the new system is as follows:	System.
	 The price that generates the maximum executable volume (same as old system). If there is more than one price as mentioned in 1, the price with minimum unexecuted volume ("Minimum imbalance") is selected. (same as old system). If there is more than one price with minimum imbalance as mentioned in 2, the following prices is applied: If the aggregate buy volume is greater than the aggregate sell volume (Positive Imbalance), the highest price under item 2. is selected. (same as old system). 	

Subject	Amended Regulations in the New Trading System	Remarks
	3.2 If the aggregate sell volume is greater than the aggregate buy volume (Negative Imbalance), the lowest price	
	under item 2. is selected. (same as old system).	
	3.3 If the aggregate buy volume is equal to the aggregate sell volume in all price level, price closest to the last	
	trading price (Last Sale), Settlement Price or the lowest price is selected respectively. (The highest price	
	is selected in the old system.)	
	(Cancel the following condition in the New Trading System: If the imbalances are on both buy and sell, select	
	the two prices nearest to the price level where the imbalance changes sign. Between those two prices, the one	
	closest to Last Sale or Settlement Price or higher respectively is used as the auction price.)	
	(Examples of Opening price calculation are available in the Appendix 1)	
1.2 Handling of Market	Handling of Market Order ¹ during Pre-open session in the New Trading System will be changed slightly from old	In accordance with the Core
Order during Pre-	system. The new system work as follows:	Algorithm in the New Trading
open session		System.
	• Buy side Market Order = the higher price between the following price:	
	O Highest bid price + 1 tick	
	 Highest offer price + 1 tick (The old system applies the highest offer price.) 	
	• Sell side Market Order = the lower price between the following price:	
	O Lowest bid price - 1 tick (The old system uses the lowest bid price.)	
	O Lowest offer price - 1 tick	

¹ Market Order during Pre-open session means order to trade at opening price. If there is unmatched volume, the system will cancel the remaining volume when the market opens and Market order will be matched before Limit Order.

Subject	Amended Regulations in the New Trading System	Remarks
1.3 Opening price may	Due to the different handling of Market orders during Pre-open session in the New Trading System, the opening price	In accordance with the Core
fall outside the	can fall outside ceiling & floor but not exceeding ±1 tick. Investors can avoid this event by sending Limit order instead	Algorithm in the New Trading
Ceiling & Floor	of Market order (The old system require the price to be within the range not exceeding the ceiling and floor.)	System.
price ±1 tick size		
2. Amendment of	The order types and order conditions in the New Trading System have been amended as follows:	 Amended to be align with the
order types and	1. Cancel of Special Market Order ²	New Trading System.
order conditions	2. Cancel of Good till Time, Good till Session and Good till Next Auction	 Special Market Order, which is
	3. Good till Cancel and Good till Date can remain in the system for 255 days at maximum.	cancelled, can be replaced with
	4. Introduce Session State Order which is a kind of triggered orders. The order will be triggered when the specified	Market Order ³
	trading session is reached. For example, placing orders in the morning to be triggered in the afternoon session.	
3. Amendment of	Amend circuit breaker for Commodity Futures, Currency Futures and Interest Rate Futures as follows:	Reduce suspension duration to be
Circuit Breaker	• Trading suspension will be shortened to 2 minutes and Order entry are allowed during such period.	consistent with global practice which
	• If the remaining trading time of is less than 2 minutes, all orders are auction matched at the end of the session.	allow investors to adjust their
	(In the old system, the trading suspension is 5 minutes for Commodity Futures and 30 minutes for Currency Futures and	portfolio faster since the underlying
	Interest Rate Futures).	assets are still being traded in the
		global market.
4. Amending minimum	Amending the minimum tick size for of Block Trade transactions of Sector Index Futures to be 4 decimal places (0.0001).	Due to some system limitation in
tick size of Block		numbers of decimal places, it is
Trade transaction		needed to change from 5 decimal
for Sector Index		places to 4 decimal places.
Futures		

² Special market order is an order with no specified price and will match with the opposite order at all price level until all specified volume is matched. If there is unmatched volume, the system will arrange for the remaining portion to be bids with one price level higher than or offers with one price level lower than the last price.

³ Market Order is an order with no specified price. The system will match with the opposite order at all price level until all specified volume is matched. If there is unmatched volume, the system will immediately cancel remaining volume.

	Subject	Amended Regulations in the New Trading System	Remarks
5.	Matching of Combination Order may create a trading price outside ceiling and	In case of matching of combination orders, there may be some event where trading price of Outright Series falls outside the Daily Price Limit (depending on the trading price at the time). The price of Outright Series will appear through real time trading ticker only. However, such price will not affect Circuit Breaker function and will not affect the price statistics such as opening price, highest price, lowest price, and last price. (Example is available in Appendix 2)	The ticker price which may be outside price limit works according to the core system, however the combination order entry can still be sent within daily price limit as old
	floor.		system.
6.	TFEX may cancel trading order any time when there is a system failure	 TFEX may cancel trading orders during any period of system disruption to cope with emergencies or prevent damage to overall trading. The TFEX guidelines are as follows: In case of system failure which may widely affect the trading and if trading is continued, may damage or be unfair for investors, TFEX may temporarily suspend trading of any or all securities. When system failure is solved and ready for recommence trading, TFEX may consider to cancel unmatched orders for any or all securities in the market. In such case, TFEX will inform the members and investors in advance via communication channels of TFEX. TFEX will send details of cancelled orders to the relevant members for their reconciliation apart from normal daily operation data. 	Reduce suspension duration to be consistent with global practice which allow investors to adjust their portfolio faster since the underlying assets.

Appendix 1 : Examples of Opening price calculation

Example 1 : Maximum executable volume and Minimum imbalance

	Bid	Offer		
Volume Price		Price	Volume	
200	Market Order	Market Order	100	
100	1,810.9	1,810.5	100	
200	1,810.8	1,810.7	100	
100	1,810.7	1,810.9	100	

	Last sale =	1,810.70					
	Price	Bid	Accumulated Bid	Offer	Accumulated	Matched Vol.	Imbalance
					Offer		
	1,811.0	Market Order = 200	200		400	200	-200
Auction price	1,810.9	100	300	100	400	300	-100
	1,810.8	200	500		300	300	200
	1,810.7	100	600	100	300	300	300
	1,810.6		600		200	200	400
	1,810.5		600	100	200	200	400
	1,810.4		600	Market Order = 100	100	100	500
	1,810.3		600		0	0	600

Buy side Market Order = the higher price between Highest bid price + 1 tick and Highest offer price + 1 tick = 1,810.9 + 0.1 = 1,811.0Sell side Market Order = the lower price between Lowest bid price - 1 tick and Lowest offer price - 1 tick = 1,810.5 - 0.1 = 1,810.4

Example 2 : Positive imbalance, The highest price is selected.

	Bid	Offer		
Volume Price		Price	Volume	
100	Market Order	Market Order	100	
200	1,811.0	1,810.3	100	
5,000	1,810.7	1,810.4	100	
500	1,810.3	1,810.5	100	
		1,810.9	100	

	Last sale =	1,810.70				Positive imbalance	
	Price	Bid	Accumulated Bid	Offer	Accumulated	Matched Vol.	Imbalance
					Offer		
	1,811.1	Market Order = 100	100		500	100	-400
	1,811.0	200	300		500	300	-200
	1,810.9		300	100	500	300	-200
	1,810.8		300		400	300	-100
Auction price	1,810.7	5,000	5,300		400	400	4900
	1,810.6		5,300		400	400	4900
	1,810.5		5,300	100	400	400	4900
	1,810.4		5,300	100	300	300	5,000
	1,810.3	500	5,800	100	200	200	5,600
	1,810.2		5,800	Market Order = 100	100	100	5,700
	1,810.1		5,800		0	0	5,800

Buy side Market Order = the higher price between Highest bid price + 1 tick and Highest offer price + 1 tick = 1,811.0 + 0.1 = 1,811.1Sell side Market Order = the lower price between Lowest bid price - 1 tick and Lowest offer price - 1 tick = 1,810.3 - 0.1 = 1,810.2

Example 3 : Negative imbalance, The lowest price is selected.

	Bid	Offer		
Volume	Price	Price	Volume	
100	Market Order	Market Order	300	
100	1,811.0	1,810.2	100	
100	1,810.9	1,810.4	100	
200	1,810.8	1,810.6	100	
200	1,810.5	1,810.9	100	
200	<mark>1,</mark> 810.3	1,811.0	100	

	Last sale =	1,810.70				Negative i	mbalance
	Price	Bid	Accumulated Bid	Offer	Accumulated	Matched Vol.	Imbalance
					Offer		
	1,811.1	Market Order = 100	100		800	100	-700
	1,811.0	100	200	100	800	200	-600
	1,810.9	100	300	100	700	300	-400
	1,810.8	200	500		600	500	-100
	1,810.7		500		600	500	-100
Auction price	1,810.6		500	100	600	500	-100
	1,810.5	200	700		500	500	200
	1,810.4		700	100	500	500	200
	1,810.3	200	900		400	400	500
	1,810.2		900	100	400	400	500
	1,810.1		900	Market Order = 300	300	300	600

Buy side Market Order = the higher price between Highest bid price + 1 tick and Highest offer price + 1 tick = 1,811.0 + 0.1 = 1,811.1Sell side Market Order = the lower price between Lowest bid price - 1 tick and Lowest offer price - 1 tick = 1810.2 - 0.1 = 1,810.1

Example 4 : Imbalance = 0, price closest to the last trading price (Last Sale) is selected.

	Bid	Offer		
Volume	Volume Price		Volume	
100	Market Order	Market Order	200	
100	1,810.9	1,810.4	100	
100	1,810.8	1,810.8	100	
100	<mark>1,8</mark> 10.2			
100	1,810.1			

	Last sale =	1,810.70					
	Price	Bid	Accumulated Bid	Offer	Accumulated	Matched Vol.	Imbalance
					Offer		
	1,811.0	Market Order =100	100		400	100	-300
	1,810.9	100	200		400	200	-200
	1,810.8	100	300	100	400	300	-100
Auction price	1,810.7		300		300	300	0
	1,810.6		300		300	300	0
	1,810.5		300		300	300	0
	1,810.4		300	100	300	300	0
	1,810.3		300		200	200	100
	1,810.2	100	400		200	200	200
	1,810.1	100	500		200	200	300
	1,810.0		500	Market Order = 200	200	200	300

Buy side Market Order = the higher price between Highest bid price + 1 tick and Highest offer price + 1 tick = 1,810.9 + 0.1 = 1,811.0Sell side Market Order = the lower price between Lowest bid price - 1 tick and Lowest offer price - 1 tick = 1810.1 - 0.1 = 1,810.0

Appendix 2 : Example for Combination Order matching that may create a trading price outside Daily Price Limit

1. Order#1 Buy USDK22 = 10 contracts at 31.20 ແລະ Order#2 Buy USDJ22K22 = 1 contracts at -2.43

	Series	Bie	d	C	Offer	Daily Price Limit		
		Volume	Price	Price	Volume	Ceiling	Floor	
	USDJ22					29.68	32.14	
(#1)	USDK22	10	31.20			29.71	32.17	
(#2)	USDJ22K22	1	-2.43			-2.43	2.49	

2. Order#3 Sell USDJ22K22 = 1 contracts at -2.43 → Trading system match Order#2 and Order#3 = 1 contracts at -2.43

3. Trading Ticker will disseminate as follow,

Series	Volume	Price		
USDJ22K22	1	-2.43	I	
USDK22	1	29.89	•	The disseminated ticker of USDK22 / USDJ22 calculated from Pricing Algorithm of Combination
USDJ22	1	32.32		as seen that the price spread = 29.89 - 32.32 = -2.43 which is equal to the matched price of
				USDJ22K22 (-2.43)
			•	In this case, ticker price of USDJ22 (32.32) is higher than the ceiling price (32.14).