

26 November 2019

Dear Valued Customers,

### Trading Arrangement for Thanksgiving Day Holiday on 28 November 2019

**Thank you for your continued support of Haitong International!**

Please be informed that trading schedule for Thanksgiving Day Holiday, 28 November 2019, is as following tables.

Equities (Indicated in HK Time):

Equity Market(s)	Wednesday ( 27 / 11 )	Thursday ( 28 / 11 )	Friday ( 29 / 11 )
US NYSE	Normal	Closed	22:30 - 02:00*

Futures (Indicated in HK Time):

Commodities	Wednesday ( 27 / 11 )	Thursday ( 28 / 11 )	Friday ( 29 / 11 )
CBOT Equity Index Futures	Normal	07:00 – 02:00 *	07:00 – 02:15 *
CME Equity Index Futures	Normal	07:00 – 02:00 *	07:00 – 02:15 *
CME Currency Futures	Normal	07:00 – 02:00 *	07:00 – 02:15 *
CBOT Bonds Futures	Normal	07:00 – 02:00 *	07:00 – 02:15 *
CBOT Agricultural Futures	Normal	Closed	22:30 – 02:05 *
CBOT Mini - Agricultural Futures	Normal	Closed	22:30 – 02:30 *
CME Livestock Futures	Normal	Closed	22:30 – 02:15 *
NYBOT / ICE Agricultural Futures	Normal	Closed	Cotton-Late Open at 21:00, Early Close at 02:30*. Regular Open and Close times for Other Products
ICE Brent Crude Oil Futures	Normal	Early Close at 02:30*	Early Close at 03:00*
ICE USDX Futures Futures	Normal	09:00 – 02:00 *	09:00 – 02:15 *
NYMEX / COMEX Metals Futures	Normal	07:00 – 02:00 *	07:00 – 02:45 *

NYMEX Energy Futures	<b>Normal</b>	<b>07:00 – 02:00 *</b>	<b>07:00 – 02:45 *</b>
LIFFE FFI Futures	<b>Normal</b>	<b>Normal</b>	<b>Normal</b>
LME Metal Futures	<b>Normal</b>	<b>Normal</b>	<b>Normal</b>

\*Next Day

# This table only serves as a brief reference. Any temporary changes on the holiday trading hours would be subject to the Exchange's announcement. No responsibility is accepted for any inaccuracies in the matter published.

Should you have any enquiries about the aforesaid, please feel free to call our Customer Service Hotline at (852) 3583 3388 (Hong Kong) or (86) 755 8266 3232 (Mainland).

For and on behalf of

Haitong International Securities Company Limited  
Haitong International Futures Limited