

Excalibur Global Financial Group Limited

Exchange Participant of Hong Kong Futures Exchange

駿溢環球金融集團有限公司 香港期貨交易所有限公司交易所參與者

Room 2512, Cosco Tower, 183 Queen's Road Central, Sheung Wan, Hong Kong. Tel: (852) 2526 0388 Fax: (852) 2526 0618 香港上環皇后大道中183號 中遊大度2512室

17th January 2013

Clerk to Panel on Financial Affairs Legislative Council Secretariat Legislative Council Complex 1 Legislative Council Road Central, Hong Kong

Dear Sir/Madam,

Re: Proposal of Hong Kong Exchanges and Clearing Limited (" HKEx ") to Introduce After-hours Futures Trading

As the Legislative Council Panel on Financial Affairs will have a meeting on 28 January 2013 to discuss HKEx's proposal on after-hours futures trading, we would like to submit our view for the Panel's consideration.

We support on HKEx's proposal to introduce after-hours futures trading as it will help expanding our brokerage business. We also note that there are client demands for managing their risk exposures during night time in response to events or news in the European or US time zones. We have been operating night desk to support clients' trading of overseas futures products and we have adequate risk management measures and funding arrangements in managing risk exposures of our clients. We believe after-hours futures trading can help us bring more trading business to Hong Kong which will benefit the Hong Kong futures brokerage industry as a whole.

Major overseas derivatives markets, such as CME, SGX, ASX and OSE have been offering after hours futures trading for years. From our experiences, there are no liquidity or financial stability issues. We also believe HKEx's proposed price limit +/-5% for after-hours futures trading is an appropriate measure for guarding against potential excessive price movement.

We wish to attend the meeting to make oral presentation to the Panel. The duly completed reply slip is attached for your handling.

Yours faithfully,

For and on behalf of

EXCALIBUR GLOBAL FINANCIAL GROUP LIMITED

Poon Kwok Wah, Allan

Director

Encl.