



Options (HSI & HSCEI) now and is ready to accept orders for Hang Seng TECH Index Futures

Dear valued customers:

To supplement the existing monthly index options, HKEX introduced the Weekly Index Options contracts on Hang Seng Index (HSI) and Hang Seng China Enterprises Index (HSCEI, H Shares) aims to provide risk management tools for investors to manage their short term risks on the exposure of HSI and HSCEI positions. Weekly Index Options are similar to the monthly index options except that they expire on the last business day of every week instead of the second last business day of the month.

Furthermore, HKEX will launch futures contracts based on the Hang Seng TECH Index on 23 November 2020. The Hang Seng TECH Index Futures will be the first exchange-traded derivatives contracts to track the index, complementing HKEX's flagship HSI and HSCEI products. The introduction of the proposed contracts will bring new exposure management tools to the market, giving greater product coverage of the technology sector in Hong Kong and further enhance product offering on the Hang Seng TECH Index.

Please click here to know more about the features and usages of Weekly Index Options. For the details of Hang Seng TECH Index Futures, please browser here.

Shenwan Hongyuan Hong Kong accepts trading for Weekly Index Options (HSI & HSCEI) now and is ready to accept orders for Hang Seng TECH Index Futures. Please contact your Sales/Account Executive for commission fees details. If you have other enquiries, please do not hesitate to call our Customer Service Hotline at (852) 2250 8298 (Hong Kong) / 400-120-0363 (National Free) or via email customer.service@swhyhk.com.

Shenwan Hongyuan Securities (H.K.) Limited Shenwan Hongyuan Futures (H.K.) Limited Follow our official WeChat account!



Before making any investment decision, investors should carefully consider their own circumstances, risk tolerance level, investment experience and investment objectives. If they are in doubt, they should seek independent professional advice

