**Datafeed Application Form for Market Data Application Service Provider Licence Agreement** (Form P2)

**This Form P2 must be completed and approved by HKEX Information Services Limited (“HKEX-IS”) prior to disseminating real-time HKEX market data.**

**Please also note that this Form P2 shall be submitted together with Form P3 and the application will not be processed until all information requested is duly completed in your submission.**

(Please check all boxes that apply and provide further information when require.)

**Submission Date: \_\_\_**     **\_\_­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Company Name: \_\_\_\_**     **\_­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Type(s) of Information/Datafeed Applied**

| **Securities Market Data:**  **Securities Standard (SS):**  With  Stock Connect Market -  via SDNet/2 connection  Odd Lot Order -  via HSN    **Securities Premium (SP):**  With  Stock Connect Market -  via SDNet/2 connection  Odd Lot Order -  via HSN  Conflated Broker Queue  **Securities FullTick (SF):**  With  Stock Connect Market -  via SDNet/2 connection  Odd Lot Order -  via HSN  Conflated Broker Queue |
| --- |
| **Derivatives Market Data:**  **Derivatives Standard (DS):**  With  Non-Stock Options Market -  via SDNet/2 connection  Stock Options Market -  via HSN  Derivatives Trades  **Derivatives Premium (DP):**  With  Non-Stock Options Market -  via SDNet/2 connection  Stock Options Market -  via HSN  **Derivatives FullTick (DF):**  With  Non-Stock Options Market -  via SDNet/2 connection  Stock Options Market -  via HSN  **Derivatives Lite (D-Lite): *for ASP’s clients who are HKFE and/ or SEHK Options Trading Exchange Participants only***  With  Non-Stock Options Market -  via SDNet/2 connection  Stock Options Market -  via HSN  Order Feed  Derivatives Trades |
| **Issuer News: IIS News**  -  via SDNet/2 connection  -  via HSN |
| **Index Feed (Complimentary datafeed to the subscriber of the above Securities or Derivatives Market Datafeeds)**  Index Feed |