

24 December 2019

**Possible privatisation**

**Disclosure of dealings in the shares of Haier Smart Home Co., Ltd.**

The Executive received the following disclosure of securities dealings pursuant to Rule 22 of the Hong Kong Code on Takeovers and Mergers:

Party	Date	Description of relevant securities	Nature of dealings	Purchase / Sale	Total number of shares involved	Total amount paid / received	Highest (H) prices paid / received	Lowest (L) prices paid / received
J.P. Morgan Securities PLC	23 December 2019	Other types of securities (e.g. equity swaps)	Hedging of Delta 1 products created as a result of wholly unsolicited client-driven orders	Sale	5,097,729	\$97,584,888.2600	\$19.1428	\$19.1428
		Other types of securities (e.g. equity swaps)	Hedging of Delta 1 products created as a result of wholly unsolicited client-driven orders	Sale	700	\$13,336.0003	\$19.0514	\$19.0514
		Other types of securities (e.g. equity swaps)	Hedging of Delta 1 products created as a result of wholly unsolicited client-driven orders	Purchase	10,900	\$206,023.0037	\$18.9012	\$18.9012
		Other types of securities (e.g. equity swaps)	Hedging of Delta 1 products created as a result of wholly unsolicited client-driven orders	Sale	600	\$11,230.0200	\$18.7167	\$18.7167

		Other types of securities (e.g. equity swaps)	Hedging of Delta 1 products created as a result of wholly unsolicited client-driven orders	Purchase	129,400	\$2,453,424.0000	\$18.9600	\$18.9600
		Other types of securities (e.g. equity swaps)	Hedging of Delta 1 products created as a result of wholly unsolicited client-driven orders	Sale	366,000	\$7,052,660.0000	\$19.3030	\$19.1600
		Other types of securities (e.g. equity swaps)	Hedging of Delta 1 products created as a result of wholly unsolicited client-driven orders	Sale	1,690,474	\$32,289,689.5956	\$19.1394	\$18.9600

End

Note:

J.P. Morgan Securities PLC is an exempt principal trader connected with the Offeror.

Dealings were made for its own account.

J.P. Morgan Securities PLC is ultimately owned by JPMorgan Chase & Co.