

12 January 2016

## Possible general offer

## Disclosure of dealings in the shares of China Power New Energy Development 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	Nature of dealings	Purchase	Total	Total	Highest (H)	Lowest (L)
		of relevant		/ Sale	number	amount paid	prices paid	prices paid
		securities			of shares	/ received	/ received	/ received
					involved			
Credit Suisse	11 January	Ordinary	Hedging of Delta 1 products created as a	Purchase	20,000	\$12,400.0000	\$0.6200	\$0.6200
(Hong Kong)	2016	shares	result of wholly unsolicited client-driven					
Limited			orders					
		Ordinary	Hedging of Delta 1 products created as a	Purchase	40,000	\$24,800.0000	\$0.6200	\$0.6200
		shares	result of wholly unsolicited client-driven					
			orders					
		Ordinary	Hedging of Delta 1 products created as a	Purchase	120,000	\$74,400.0000	\$0.6200	\$0.6200
		shares	result of wholly unsolicited client-driven					
			orders					
		Ordinary	Hedging of Delta 1 products created as a	Purchase	120,000	\$74,400.0000	\$0.6200	\$0.6200
		shares	result of wholly unsolicited client-driven					
			orders					



Ordinary	Hedging of Delta 1 products created as a	Purchase	340,000	\$210,800.000	\$0.6200	\$0.6200
shares	result of wholly unsolicited client-driven			0		
	orders					
Ordinary	Hedging of Delta 1 products created as a	Purchase	40,000	\$24,800.0000	\$0.6200	\$0.6200
shares	result of wholly unsolicited client-driven					
	orders					
Ordinary	Hedging of Delta 1 products created as a	Sale	40,000	\$24,800.0000	\$0.6300	\$0.6100
shares	result of wholly unsolicited client-driven					
	orders					
Ordinary	Hedging of Delta 1 products created as a	Sale	20,000	\$12,400.0000	\$0.6300	\$0.6100
shares	result of wholly unsolicited client-driven					
	orders					
Ordinary	Hedging of Delta 1 products created as a	Sale	40,000	\$24,800.0000	\$0.6300	\$0.6100
shares	result of wholly unsolicited client-driven					
	orders					
Ordinary	Hedging of Delta 1 products created as a	Sale	60,000	\$36,600.0000	\$0.6300	\$0.6100
shares	result of wholly unsolicited client-driven					
	orders					
Ordinary	Hedging of Delta 1 products created as a	Sale	40,000	\$24,400.0000	\$0.6300	\$0.6100
shares	result of wholly unsolicited client-driven					
	orders					
Ordinary	Hedging of Delta 1 products created as a	Sale	40,000	\$24,400.0000	\$0.6300	\$0.6100
shares	result of wholly unsolicited client-driven					
	orders					



Ordinary	Hedging of Delta 1 products created as a	Sale	60,000	\$36,600.0000	\$0.6300	\$0.6100
shares	result of wholly unsolicited client-driven					
	orders					
Ordinary	Hedging of Delta 1 products created as a	Sale	80,000	\$48,800.0000	\$0.6300	\$0.6100
shares	result of wholly unsolicited client-driven					
	orders					
Ordinary	Hedging of Delta 1 products created as a	Sale	100,000	\$61,000.0000	\$0.6300	\$0.6100
shares	result of wholly unsolicited client-driven					
	orders					
Ordinary	Hedging of Delta 1 products created as a	Sale	20,000	\$12,200.0000	\$0.6300	\$0.6100
shares	result of wholly unsolicited client-driven					
	orders					
Ordinary	Hedging of Delta 1 products created as a	Sale	100,000	\$61,000.0000	\$0.6300	\$0.6100
shares	result of wholly unsolicited client-driven					
	orders					
Ordinary	Hedging of Delta 1 products created as a	Sale	20,000	\$12,200.0000	\$0.6300	\$0.6100
shares	result of wholly unsolicited client-driven					
	orders					
Ordinary	Hedging of Delta 1 products created as a	Sale	40,000	\$24,400.0000	\$0.6300	\$0.6100
shares	result of wholly unsolicited client-driven					
	orders					
Ordinary	Hedging of Delta 1 products created as a	Sale	20,000	\$12,600.0000	\$0.6300	\$0.6100
shares	result of wholly unsolicited client-driven					
	orders					



End

Note:

Credit Suisse (Hong Kong) Limited is an exempt principal trader connected with the Offeree company.

Dealings were made for its own account.

Credit Suisse (Hong Kong) Limited is ultimately owned by Credit Suisse Group AG.