

! " # \$ % & ' ( ) \* + ,



香港交易所

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28/2/2011

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I . I J E K L M

1. NOE

(1) EPQR.	<u>750</u>	ST.	<u>NOE</u>
			NOEUV
			WX ! " )
			I J E K ! " )
( YZ3[			<u>1,200,000,000</u>
			<u>US\$0.01</u>
			<u>US\$12,000,000</u>
\ ] ^ _ ` a b			<u>c !</u>
( )			<u>c !</u>
KYZ3[			<u>1,200,000,000</u>
			<u>US\$0.01</u>
			<u>US\$12,000,000</u>
(2) EPQR	<u>c !</u>	ST.	<u>c !</u>
			NOEUV
			WX # \$ % & ' )
			I J E K # \$ % & ' )
( YZ3[			<u>c !</u>
			<u>c !</u>
			<u>c !</u>
\ ] ^ _ ` a b			<u>c !</u>
( )			<u>c !</u>
KYZ3[			<u>c !</u>
			<u>c !</u>
			<u>c !</u>

2. de E

EPQR.	<u>          </u>	ST.	<u>          </u>	<u>          </u>
		deEUV	WX # \$ % & ' )	I JEK # \$ % & ' )
( YZ3[	<u>          </u>	<u>          </u>	<u>          </u>	<u>          </u>
\ ] ^ _ ` a b	<u>          </u>			<u>          </u>
(            )				
KYZ3[	<u>          </u>	<u>          </u>	<u>          </u>	<u>          </u>

3. f ghi EP

EPQR.	<u>          </u>	ST.	<u>          </u>	<u>          </u>
		f ghi EPU V	WX # \$ % & ' )	I JEK # \$ % & ' )
( YZ3[	<u>          </u>	<u>          </u>	<u>          </u>	<u>          </u>
\ ] ^ _ ` a b	<u>          </u>			<u>          </u>
(            )				
KYZ3[	<u>          </u>	<u>          </u>	<u>          </u>	<u>          </u>

KYZI JEKj k / " (

US\$12,000,000.00

II.1 \* + E KLM

	NOEUV		deEUV	f ghi EPU V
	(1)	(2)		
( YZ3[	<u>490,900,000</u>	<u>          </u>	<u>          </u>	<u>          </u>
KY\ ] ^ _ ` a b	<u>          </u>	<u>          </u>	<u>          </u>	<u>          </u>
KYZ3[	<u>490,900,000</u>	<u>          </u>	<u>          </u>	<u>          </u>

III.1 \* + E KLMmn



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EPQR ( l ( ) )  
~ \* +EPhi  
( \$ l )

Exy i z { O | G  
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\_\_\_\_\_ ( / / )

2.

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EPQR ( l ( ) )  
~ \* +EPhi  
( \$ l )

Exy i z { O | G  
H ( ! )  
( G / Y / } )

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\_\_\_\_\_  
\_\_\_\_\_ ( / / )

3.

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EPQR ( l ( ) )  
~ \* +EPhi  
( \$ l )

Exy i z { O | G  
H ( ! )  
( G / Y / } )

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4.

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EPQR ( l ( ) )  
~ \* +EPhi  
( \$ l )

Exy i z { O | G  
H ( ! )  
( G / Y / } )

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j UC. (NOE) c !  
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l \* + EKr f gLM

				KY•		KYZ	
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				r * + ,		r * + ,	
				EP		EP	
				UV		UV	
* + hi							
1.	E . T	_____	~ * + EPhi ( \$ I ) _____	* + % * GH. ( / / )	( G / Y { } )		
				E x y i z { O   G	( / / )		
				H.	( G / Y { } )	<u>c !</u>	<u>c !</u>
2.	8 E . T	_____	~ * + EPhi ( \$ I ) _____	* + % * GH. ( / / )	( G / Y { } )		
				E x y i z { O   G	( / / )		
				H.	( G / Y { } )	<u>c !</u>	<u>c !</u>
3.	. HK\$	_____	~ * + EPhi ( \$ I ) _____	* + % * GH. ( / / )	( G / Y { } )		
				E x y i z { O   G	( / / )		
				H.	( G / Y { } )	<u>c !</u>	<u>c !</u>
4.	E * +		~ * + EPhi ( \$ I ) _____	* + % * GH. ( / / )	( G / Y { } )		
				E x y i z { O   G	( / / )		
				H.	( G / Y { } )	<u>c !</u>	<u>c !</u>

5.	EQ	.	T	$\sim * + E\text{Phi} (\$ I) \text{ ---}$ $* + \% * \text{GH.}$ $(G/Y\})$ $( / / )$ $\text{Exy i z} \{ O   G$ $\text{H.}$ $(G/Y\})$ $( / / )$	$\underline{c !}$	$\underline{c !}$
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6.	EP			$5 \text{ EPhi} (\$ I) \text{ NOE}$ $\text{GH.}$ $(G/Y\})$ $0$ $\text{Exz} \{ O   \text{GH.}$ $(G/Y\})$ $0$	$0 \text{ ---}$	$\underline{c !}$
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7.	EP			$5 \text{ EPhi} (\$ I) \text{ ---}$ $\text{GH.}$ $(G/Y\})$ $( / / )$ $\text{Exy i z} \{ O   G$ $\text{H.}$ $(G/Y\})$ $( / / )$	$\underline{c !}$	$\underline{c !}$
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8.	Q * +	.	T	$\sim * + E\text{Phi} (\$ I) \text{ ---}$ $* + \% * \text{GH.}$ $(G/Y\})$ $( / / )$ $\text{Exy i z} \{ O   G$ $\text{H.}$ $(G/Y\})$ $( / / )$	$\underline{c !}$	$\underline{c !}$
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10. f g	( T)	T	<p>~ * + E P h i ( \$ I) _____</p> <p>* + % * G H. ( / / )</p> <p>_____ E x y i z { O   G ( / / )</p> <p>H.</p> <p>( G / Y / }</p>	<p style="text-align: right;">_____ c ! _____ c !</p>
			<p>j U E. ( N O E ) _____</p> <p>( d e E ) c ! _____</p> <p>( f g h i E P ) c ! _____</p>	

KYNOE \ ] ^ _ ` a b j k _ A E r j b .	(1)	_____
	(2)	c !
KYdeE \ ] ^ _ ` a b j k _ A E r j b .		c !
KYf g h i E P \ ] ^ _ ` a b j k _ A E r j b .		c !
) * + , - . / 0 1 2 1 1 3 4 5 6 7 8 9 : ; < ( = > - ? * @ A (		

