

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



香港交易所

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

- . \* ! / 0 1 \* 1 2 3 4

31/5/2010

- . / 0 1 2 % 3 4 5 6 7 8 9

8 9 : ;

< = > ' ? @ A B C D E 6 7 8 9

F 1 G H

1/6/2010

I . I J E K L M

1. NOE

(1) EPQR.	<u>750</u>	S T.	<u>NOE</u>
			NOE UV
			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>	S T.	<u>c !</u>
			NOE UV
			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>
\ ] ^ _ ` ab	<u>          </u>	<u>          </u>	<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>
\ ] ^ _ ` ab	<u>          </u>	<u>          </u>	<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>491,000,000</u>	<u>          </u>	<u>          </u>	<u>          </u>
KY\ ] ^ _ ` ab	<u>          </u>	<u>          </u>	<u>          </u>	<u>          </u>
KYZ3[	<u>491,000,000</u>	<u>          </u>	<u>          </u>	<u>          </u>

III.1 \* + E KLMmn

EPHo\_pq\* +, r EPHost b

EPHost m	KY•	* +r *	KYZ	~ A* +
nuvwExy			+, EPUV	r* +, EPUV
iz { O   GH				
(G/Y} )%~ *	KY• LM			
+EPhi				
E				
(S I)				
2.				
( / / )				

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

KY •

\* + r \* +

, EPUE

o ST  
( HG -G/Y/ }

WX

( YZWX

KY • 1 +

KYZWX

~ E q\_ ~ ( ) r \* + , EPb

KY•  
\* +r KYZ ~  
\* +, A\* +r \* +  
EPUV , EPUV

hi %ST \* + l \* +j k k l \* +j k

1.  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

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

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

2.  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

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

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

3.  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

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

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

4.  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

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

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

j UC. (NOE) c ! \_\_\_\_\_  
(deE) c ! \_\_\_\_\_  
(fghi EP) c ! \_\_\_\_\_

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

\* + ( ) r \* + EP5 r f g  
ob

u v w Ho \_ c v w p q EP Host \* + r H

m n u v w E x y i z { O | G H

l \* + EKr f gLM

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

5.	EQ	.	T	<p>~ * + EPhi ( \$ I ) _____</p> <p>* + % * GH. ( / / )</p> <p>(G/Y} )</p> <p>Exy i z { O   G ( / / )</p> <p>H. (G/Y} )</p>		<u>c !</u>	<u>c !</u>
6.	EP			<p>5 EPhi ( \$ I ) NOE</p> <p>GH. ( )</p> <p>(G/Y} )</p> <p>Ex z { O   GH. (26/5/2010)</p> <p>(G/Y} )</p>		<u>(100,000)</u>	<u>c !</u>
7.	EP			<p>5 EPhi ( \$ I ) _____</p> <p>GH. ( / / )</p> <p>(G/Y} )</p> <p>Exy i z { O   G ( / / )</p> <p>H. (G/Y} )</p>		<u>c !</u>	<u>c !</u>
8.	Q * +	.	T	<p>~ * + EPhi ( \$ I ) _____</p> <p>* + % * GH. ( / / )</p> <p>(G/Y} )</p> <p>Exy i z { O   G ( / / )</p> <p>H. (G/Y} )</p>		<u>c !</u>	<u>c !</u>
9.	K			<p>~ * + EPhi ( \$ I ) _____</p> <p>* + % * GH. ( / / )</p> <p>(G/Y} )</p> <p>Exy i z { O   G ( / / )</p> <p>H. (G/Y} )</p>		<u>c !</u>	<u>c !</u>



~ \* + E P h i ( \$ I ) ———

10. f g  
( T )

T

\* + % \* G H. ( / / )  
( G / Y / } )  
52. h W n B T 283.325 T 1.6256.24 ( )  
E x y i z { O | G ( / / )  
H.  
( G / Y / } )

c ! c !

( 6).

c !

---



---



---



---



---



---



---



---



---



---



---



---

F 1 . \_ \_\_\_\_\_

.     89     \_\_\_\_\_

(            f g            o r ,    )

*\$B*

1.    # \$ % & C D E ( F G H I J K L M N D E & C ) A
2.    F O P Q R , S T # U V W X > Y Z A