

H K E c a e a d C e a f L , e d a d T e S c E c a e f H K L , e d a e
f e b , f i e c e e f , a i c e e , a e i e e a , a , a c o i a c i c e e e
a d e i e d , c a , a , a b , a e e f f a e e a f , f i i e , a c e i e
e i a a f e c e e f , a i c e e .



福萊特玻璃集團股份有限公司

F / G / S S G r o u p C . , L .

(a joint stock company incorporated in the People's Republic of China with limited liability)

(: 6865)

**IN IDE INFORMATION
PROPO ED I ANCE OF A HARE CON ERTIBLE BOND**

T , a i c e e , a d e b e C a i i a R e 13.09(2) f e L , R e a d e I , d e I f a , P , d e P a XIVA f e SFO.

T e B a d , e a e d a i c e a 16 J e 2021, e B a d a a i e d e e i e d i a c e f e A S a e C e b e B d . T e B a d i e e i e i a e EGM a d e 2021 S e c d C a M e e f i e S a e d e c , d e a d a i e , f i i f , a d a e e , e P e d I i a c e , e A S a e C e b e B d I i a c e P a a d e P e b e S b a , .

A c i a a c a , a e e a e , d e a f e P e d I i a c e , e A S a e C e b e B d I i a c e P a a d e P e b e S b a , e e e e e e e f e EGM a d e 2021 S e c d H S a e d e C a M e e , i b e d e a c e d e S a e d e a a i a i a c a b e a a c c i d a c e e L , R e .

I S S I S S P e p S I S S : () / p p e / S
EGM 2021 C S M S () / p p e / C RC
S A S P e p S I S S
P e p S I S S I S S
C p

T , a i c e e , a d e b e C a i i a R e 13.09(2) f e L , R e a d e I , d e I f a , P , d e P a XIVA f e SFO.

T e B a d , e a e d a i c e a 16 J e 2021, e B a d a a i e d e P e d I i a c e f e A S a e C e b e B d . T e B a d i e e i e i a e EGM a d e 2021 S e c d C a M e e f i e S a e d e c , d e a d a i e , f i i f , a d a e e , e P e d I i a c e , e A S a e C e b e B d I i a c e P a a d e P e b e S b a , .

(i) **C**

Let A be a ring, I an ideal of A , and B a subring of A . Let $f: A \rightarrow B$ be a ring homomorphism. Let $I' = f(I)$ and $B' = f(B)$. Show that I' is an ideal of B' .

The first part of the proof is as follows:

$$I = B$$

is,

$$I = a + a, \text{ etc.}$$

$B =$ the set of all elements of A of the form $a + b$, where $a \in I$ and $b \in B$. Let $x, y \in I'$. Then $x = f(a)$ and $y = f(b)$ for some $a, b \in I$. Then $x + y = f(a) + f(b) = f(a + b) \in I'$. Similarly, $xy = f(a)f(b) = f(ab) \in I'$. Thus I' is an ideal of B' .

$I' =$ the set of all elements of B' of the form $f(a)$, where $a \in I$.

(ii) **M**

(a) Let $f: A \rightarrow B$ be a ring homomorphism. Let I be an ideal of A . Let $I' = f(I)$ and $B' = f(B)$. Show that I' is an ideal of B' .

(b) Let $f: A \rightarrow B$ be a ring homomorphism. Let I be an ideal of A . Let $I' = f(I)$ and $B' = f(B)$. Show that I' is an ideal of B' . The proof is as follows: Let $x, y \in I'$. Then $x = f(a)$ and $y = f(b)$ for some $a, b \in I$. Then $x + y = f(a) + f(b) = f(a + b) \in I'$. Similarly, $xy = f(a)f(b) = f(ab) \in I'$. Thus I' is an ideal of B' .

Moreover, let $a \in B'$ and $x \in I'$. Then $a = f(b)$ and $x = f(c)$ for some $b, c \in B$. Then $ax = f(b)f(c) = f(bc) \in I'$. Thus I' is an ideal of B' .

(c) **Resolusi Keempat** : Tersebut adalah...
...daerah...
...Terdapat...
...Berdasarkan...
...A.S. dan C...
...Berdasarkan...
...A.S. dan C...
...Berdasarkan...
...A.S. dan C...
...Berdasarkan...

(d) ...
...A.S. dan C...
...Berdasarkan...

7. **Resolusi Kelima** : ...
...A.S. dan C...
...Berdasarkan...

8. **Dokumen** : () **Dokumen** - **Catatan** - **P**
...
...A.S. dan C...
...Berdasarkan...

I...
...EGM...
...2021...
...Mee...
...B...
...A.S. dan C...
...Berdasarkan...

The average price before the dividend is:

$$\frac{\text{The average price before the dividend} + \text{The average price after the dividend} - \text{The average price after the dividend} + \text{The average price before the dividend}}{2} = \frac{\text{The average price before the dividend} + \text{The average price after the dividend}}{2}$$

$$\frac{\text{The average price before the dividend} + \text{The average price after the dividend} - \text{The average price after the dividend} + \text{The average price before the dividend}}{2} = \frac{\text{The average price before the dividend} + \text{The average price after the dividend}}{2}$$

(.) $A = P_1 - P_0 + D$

Using the price before the dividend as the price after the dividend, the price before the dividend is the price after the dividend plus the dividend. The price before the dividend is the price after the dividend plus the dividend. The price before the dividend is the price after the dividend plus the dividend.

The price before the dividend is:

$$P_1 = P_0 / (1 + r)$$

The price before the dividend is:

$$P_1 = (P_0 + A \times r) / (1 + r)$$

If the price before the dividend is:

$$P_1 = (P_0 + A \times r) / (1 + r + d)$$

The price before the dividend is:

$$P_1 = P_0 - D$$

If we see, $P_1 = (P_0 - D + A \times r) / (1 + r)$

$$P_1 = (P_0 - D + A \times r) / (1 + r)$$

where,

A = price of share

D = dividend

P_0 = price before dividend

P_1 = price after dividend

r = rate of interest

r = rate of interest

Where we have $P_1 = (P_0 - D + A \times r) / (1 + r)$, we can see that the price of the share after dividend is affected by the dividend and the interest rate. If the dividend is high, the price of the share will be high. If the interest rate is high, the price of the share will be low. This is because the price of the share is determined by the present value of the future cash flows. The present value of the future cash flows is affected by the interest rate. If the interest rate is high, the present value of the future cash flows will be low. If the interest rate is low, the present value of the future cash flows will be high. Therefore, the price of the share will be high when the interest rate is low and the dividend is high. Conversely, the price of the share will be low when the interest rate is high and the dividend is low.

If we see the above equation, we can see that the price of the share after dividend is affected by the dividend and the interest rate. If the dividend is high, the price of the share will be high. If the interest rate is high, the price of the share will be low. This is because the price of the share is determined by the present value of the future cash flows. The present value of the future cash flows is affected by the interest rate. If the interest rate is high, the present value of the future cash flows will be low. If the interest rate is low, the present value of the future cash flows will be high. Therefore, the price of the share will be high when the interest rate is low and the dividend is high. Conversely, the price of the share will be low when the interest rate is high and the dividend is low.

9. D. / / / / /

() A. / / / / /

C. / / / / / P.

The C... Price a be, b̄ec d... adadī... e... f, d... e... f... A S... C... be B... d... e... c... f... A S... f... 15... da... f... a... 30... e... da... e... a... 90% f... e... C... Price. The B... a... ed... adadī... e... f... C... Price f... S... d... c... a... ee... e... a... a... EGM a... d... 2021 Sec... d C a... Mee...

The ab... a... b̄ec... a... f... e... a... f... d... f... e... f... a... S... d... a... EGM a... d... 2021 Sec... d C a... Mee... S... d... e... d... e... A S... C... be B... d... d... ab... a... f... a... EGM a... d... 2021 Sec... d C a... Mee... The adī... ed C... Price... a... be... e... a... e... f... e... a... e... f... f... A S... f... C... a... f... e... 20... da... e... e... a... d... EGM a... d... 2021 Sec... d C a... Mee... a... d... e... a... e... f... f... A S... f... e... C... a... f... e... f... da... e... d... a... e... bef... e... e... a... d... EGM a... d... 2021 Sec... d C a... Mee... F... e... e... e... adī... ed C... Price... a... be... e... a... e... a... d... ed... e... a... e... a... e... S... a... d... e... a... e... e... S... e...

I... e... e... a... a... e... adī... e... f... C... Price... a... a... e... ace... e... e... f... 30... da... e... C... Price... a... d... c... f... S... e... be... ca... a... ed... a... adī... ed... ba... d... e... f... da... e... e... adī... e... e... e... e... adī... ed... C... Price... a... d... c... f... S... e... be... ad... ed... d... e... da... e... e... adī... e... a... a... d... e... da... af... e... d...

() P. / / / / /

If... e... EGM a... d... 2021 Sec... d C a... Mee... f... e... C... a... e... e... a... e... a... d... adadī... e... e... C... Price... e... C... a... b... a... a... ce... e... e... e... e... a... e... e... e... e... a... de... a... ed... b... e... CSRC f... d... c... f... a... f... ed... c... a... e... a... d... e... e... e... f... e... S... a... S... c... E... c... a... e... T... e... a... ce... e... d... c... e... e... a... de... f... e... adī... e... e... e... e... f... a... da... e... f... e... S... e... e... e... e... e... d... f... S... e... c... e...

A...ca... f...e c... e... be...ed ba ed ...
 ...ad...ed C... P...ce...e f...ad... da af e...
 ...e...ra... da e f...e...e (i.e. e effec...e da e f...e
 ...ad... e... C... P...ce). If ...ad... e... da e
 ...f af e...e...e...ca... da e a d...r...e
 ...e...ra... da e f...e...e...e...ca...
 ...ca... d be e ed ba ed ... C... P...ce
 af e...ad... e...e...

10. D... : We...a B...d...d...e...c...e...e A S...e C...e...be B...d...d...e...e...d...e...b...f...e...e...be
 ...ed...c...e...ca...a da f...a da f...a...a
 ...e...a be...ded d...e...e...e...b...:

$$N...b...f...c...e...ed...e... = \frac{a...e...face...a...e...f...e... A S...e C...e...be B...d...}{a...e B...d...d...e...e... f...c...e...}$$

$$-...e a... C...e... P...ce a...a...e da e f... a...ca... f...e...e...$$

W...f...e...ad...da...f...e...c...e...f...e A S...e C...e...be B...d...be B...d...d...e...e...C...-a...-a...e B...d...d...e...ca...a...a...e...a...e...face...a...e...f...e...e...a...ba...a...ce...f...e A S...e C...e...be B...d...c...a...e...ff...ce...be c...e...ed...e A S...e a d...e...e...e...ac...ed...c...ba...a...ce...ac...r...da...ce...e...e...e...a...e...e...f...c...a...e...S...a...S...c...E...c...a...e...a...d...e...e...e...r...e...e...ra...a...r...e...

11. T... : () T...
 W...f...e...ad...da...af e...e...a...r...f...e A S...e C...e...be B...d...e...C...-a...e...e...a...f...e A S...e C...e...be B...d...c...a...e...be...c...e...ed...A S...e...f...e...e...B...d...d...e...a...a...r...ce...e...a...e...e...face...a...e...r...a...c...e...a...e...e...a...e...e...face...a...e...f...e...e...A S...e C...e...be B...d... (i...c...d...a...a...e...ac...ed...f...e...f...a...e...). I...be...e...da...e...EGM...d...e 2021 Sec...d...C...a...Mee...a...r...e...e...B...d...a...d...e...B...d...a...d...e...e...e...ac...a...r...ede...r...ce...af e...d...a...a...d...a...r...ee...e...e...e...r...a...d...e...e...ad...d...e...r...e...e...f...e...e...ce...e...e...c...d...a...e...e...f...i...a...ce.

(2) $T = \frac{P}{r} \left(1 - \frac{1}{(1+r)^n} \right)$

Debito de \$1000000 a la tasa de interés del 13% anual, pagado en 15 años, da lugar a un pago de \$1300000 al año. El costo de oportunidad es del 15% anual, da lugar a un pago de \$1500000 al año. El costo de oportunidad de la deuda es del 13% anual, da lugar a un pago de \$1300000 al año. El costo de oportunidad de la deuda es del 13% anual, da lugar a un pago de \$1300000 al año. El costo de oportunidad de la deuda es del 13% anual, da lugar a un pago de \$1300000 al año.

El costo de oportunidad de la deuda es:

$$IA = B \times r \times \frac{1}{365}$$

donde,

$$IA = \text{el costo de oportunidad de la deuda}$$

$$B = \text{el monto de la deuda a pagar en la tasa de interés del 13% anual}$$

$$r = \text{la tasa de interés del 13% anual}$$

$$= \text{el costo de oportunidad de la deuda} \times \text{el monto de la deuda} \times \text{la tasa de interés del 13% anual}$$

El costo de oportunidad de la deuda es del 13% anual, da lugar a un pago de \$1300000 al año. El costo de oportunidad de la deuda es del 13% anual, da lugar a un pago de \$1300000 al año. El costo de oportunidad de la deuda es del 13% anual, da lugar a un pago de \$1300000 al año. El costo de oportunidad de la deuda es del 13% anual, da lugar a un pago de \$1300000 al año.

12. **Task 1** : () **Task 2**

W₁ 2 ear... AS, are C... be
 B, d, ... ce f... AS, are,
 ... a 70% f... C... P, ce f... 30 c... ea, e
 rad, da, ... B, d, d... e, ed ... a ...
 f... AS, are C... be B, d, ed b... bac ...
 C... a ... face a... e, ... acci ed ...

If ... d, ... f... d, de d, ca, a, a, ... e,
 ... a ce f... S, are (e c, d, a, ... ce a e, ...
 ca, a a a re, ... f... AS, are C... be
 B, d), ... d, ... f ca, d, de d d,
 ... a d 30 c... ea, e rad, da, ... C... P, ce
 a d c... ce f... AS, are ... be ca a ed ... a
 ... ad, ed ba, d ... rad, da ... ad, e,
 ... ad, ed C... P, ce a d c... ce f...
 AS, are ... be ad ... ed d, ... rad, da ... c ...
 ad, e ... a ade a d ... rad, da af ... d. If ...
 ... d ... ad, e ... C... P, ce, ... e, 30
 c... ea, e rad, da ... a be re-c, ed ba ed ...
 ad, ed C... P, ce f... e f, ... rad, da af ...
 d ... ad, e ... f... C... P, ce.

D, ... a ... ear... a, ... f, ... e
 ... e, ... f ... e bac ... f, ed f ... e,
 ... B, d, d... a e ... e, ... f ... e bac ... ce. If
 ... B, d, d... e ... e, ... e bac ... af ...
 ... e, ... f ... e bac ... f, ed d, ... e bac
 dec a, ... d, ... B, d, d... ca ... e ... e
 bac ... d, ... e a ... e. R ... e, B, d, d...
 ... a ... e ... e, ... f ... e bac ... e, e.

(c) **Accounting**

If the Company's accounts are found to be correct for the Period ended 31st March 2021, the difference for the period found to be correct for the Offer Document, and the difference between the CSRC accounts and the Company's accounts for the period ended 31st March 2021 shall be borne by the Company. The Company shall be liable to pay the difference between the Company's accounts and the CSRC accounts. Under the agreement, the Board shall advise the ASAC (or the Board) of the difference between the Company's accounts and the CSRC accounts. If the Board does not advise the ASAC (or the Board) of the difference between the Company's accounts and the CSRC accounts, the Board shall be deemed to have accepted the Company's accounts. If the Board does not advise the ASAC (or the Board) of the difference between the Company's accounts and the CSRC accounts, the Board shall be deemed to have accepted the Company's accounts. If the Board does not advise the ASAC (or the Board) of the difference between the Company's accounts and the CSRC accounts, the Board shall be deemed to have accepted the Company's accounts.

13. Directors: The ASAC (or the Board) shall be responsible for the accuracy of the ASAC (or the Board) accounts. The ASAC (or the Board) shall be responsible for the accuracy of the ASAC (or the Board) accounts. The ASAC (or the Board) shall be responsible for the accuracy of the ASAC (or the Board) accounts. The ASAC (or the Board) shall be responsible for the accuracy of the ASAC (or the Board) accounts.

14. Meeting: The accounts of the Company for the ASAC (or the Board) period shall be determined by the Board. The Board shall be responsible for the accuracy of the ASAC (or the Board) accounts. The Board shall be responsible for the accuracy of the ASAC (or the Board) accounts.

The ASAC (or the Board) shall be responsible for the accuracy of the ASAC (or the Board) accounts. The ASAC (or the Board) shall be responsible for the accuracy of the ASAC (or the Board) accounts. The ASAC (or the Board) shall be responsible for the accuracy of the ASAC (or the Board) accounts. The ASAC (or the Board) shall be responsible for the accuracy of the ASAC (or the Board) accounts.

() $\{a, b, c, d\}^*$ is a submonoid of C and $\{a, b, c, d\}^*$ is a submonoid of A .

Ob, $\{a, b, c, d\}^* \subseteq B$.

(a) $\{a, b, c, d\}^*$ is a submonoid of C and $\{a, b, c, d\}^*$ is a submonoid of A .

(b) $\{a, b, c, d\}^*$ is a submonoid of C and $\{a, b, c, d\}^*$ is a submonoid of A .

(c) $\{a, b, c, d\}^*$ is a submonoid of C and $\{a, b, c, d\}^*$ is a submonoid of A .

(d) $\{a, b, c, d\}^*$ is a submonoid of C and $\{a, b, c, d\}^*$ is a submonoid of A .

(e) $\{a, b, c, d\}^*$ is a submonoid of C and $\{a, b, c, d\}^*$ is a submonoid of A .

(.) **Characterization of submonoids of B**

The submonoids of B are exactly the submonoids of C that are closed under the operation \cdot .

(a) $\{a, b, c, d\}^*$ is a submonoid of C and $\{a, b, c, d\}^*$ is a submonoid of A .

(b) $\{a, b, c, d\}^*$ is a submonoid of C and $\{a, b, c, d\}^*$ is a submonoid of A .

17. **S. P. S. :**

19. **Grant of Shares** : Notwithstanding for the Proposed Increase of the ASAC's authorized share capital.

20. **Shareholder's Meeting** : There shall be a Special General Meeting of the ASAC's shareholders to be held on or before the date of the Proposed Increase of the ASAC's authorized share capital, and the 2021 Special General Meeting.

II. POSSIBLE DESCRIPTION FOR A SHAREHOLDING CONTROLLING SHAREHOLDER, DIRECTOR AND PERFORMER

Mr. Rui Han, Mr. Jiang Jia, Mr. Rui Zhen and Mr. Zhang Xiaofei are the shareholders of the ASAC's authorized share capital, which were established on September 19, 2016. Mr. Wei Ye and Mr. Song Qifan are the Directors, and Mr. Zhang Wei, Mr. Song Han and Mr. Zhang Qian are the Supervisors of the ASAC's authorized share capital. They are all the shareholders of the ASAC's authorized share capital, and the ASAC's authorized share capital is the ASAC's authorized share capital.

The shares of the Proposed Subscribed for ASAC's authorized share capital by Mr. Rui Han, Mr. Jiang Jia, Mr. Rui Zhen, Mr. Zhang Xiaofei, Mr. Wei Ye, Mr. Song Qifan, Mr. Zhang Wei, Mr. Song Han and Mr. Zhang Qian (collectively, the "Subscribed") are the authorized share capital of the ASAC's authorized share capital.

The shares of the Proposed Subscribed for ASAC's authorized share capital by the ASAC's authorized share capital, based on the authorized share capital of the Proposed Increase of the ASAC's authorized share capital (RMB 4 billion), shall be held by the ASAC's authorized share capital.

III. IMPLICATION ON THE PROPOSED INCREASE OF A SHAREHOLDING CONTROLLING SHAREHOLDER AND THE POSSIBLE DESCRIPTION FOR A SHAREHOLDING CONTROLLING SHAREHOLDER UNDER THE PRC REGULATORY REQUIREMENT

The ASAC's authorized share capital is held by the ASAC's authorized share capital, which is the ASAC's authorized share capital, and the ASAC's authorized share capital is the ASAC's authorized share capital. The ASAC's authorized share capital is the ASAC's authorized share capital, and the ASAC's authorized share capital is the ASAC's authorized share capital.

According to the Article of Association and the PRC laws and regulations, the Proposed Increase of the ASAC's authorized share capital shall be held by the ASAC's authorized share capital, and the ASAC's authorized share capital shall be held by the ASAC's authorized share capital.

The Proposed Subscribed for ASAC's authorized share capital are the authorized share capital of the ASAC's authorized share capital, and the ASAC's authorized share capital is the ASAC's authorized share capital.

I . IMPLICATION ON THE PROPOSED ISSUANCE OF A SHARE CONVERTIBLE BOND AND THE POSSIBLE DESCRIPTION FOR A SHARE CONVERTIBLE BOND UNDER THE LISTING RULE

Referring to Rule 19A.38 of the Listing Rules, the Proposed Issuance of ASACs by the Board, in accordance with the Listing Rules, shall be subject to the EGM and the 2021 Second Call Meeting.

Mr. Raja Hussain, Mr. Ja Jai, Mr. Raja Zein and Mr. Zia Xaife, who are also the directors, shall be entitled to receive a total of 1,118,772,000 ASACs free of charge from the Company under the Listing Rules. Mr. Raja Hussain and Mr. Ja Jai are also directors. If a total of Mr. Raja Hussain, Mr. Ja Jai, Mr. Raja Zein and Mr. Zia Xaife (collectively, the "Directors") are entitled to receive a total of 1,118,772,000 ASACs free of charge from the Company under the Listing Rules, the Proposed Issuance of ASACs by the Board, in accordance with the Listing Rules, shall be subject to the EGM and the 2021 Second Call Meeting.

Mr. Wee Yee and Mr. See Qifai are also directors, and 16,464,000 and 10,971,400 ASACs, respectively, shall be issued free of charge to Mr. Zee Wee, Mr. See Hui, and Mr. Zia Qaifai are also directors, and 49,382,000, 32,931,200 and 32,920,400 ASACs, respectively, shall be issued free of charge to the Company under the Listing Rules. If a total of the Directors are entitled to receive a total of 113,758,000 ASACs free of charge from the Company under the Listing Rules, the Proposed Issuance of ASACs by the Board, in accordance with the Listing Rules, shall be subject to the EGM and the 2021 Second Call Meeting.

All the ASACs shall be issued free of charge to the Directors of ASACs by the Board. No Shareholder shall be entitled to receive any ASACs free of charge from the Company.

Mr. Raja Hussain, Mr. Ja Jai, Mr. Wee Yee and Mr. See Qifai are also directors, and they are also entitled to receive a total of 1,118,772,000 ASACs free of charge from the Company under the Listing Rules. Mr. Raja Hussain, Mr. Ja Jai, Mr. Wee Yee and Mr. See Qifai are also directors, and they are also entitled to receive a total of 1,118,772,000 ASACs free of charge from the Company under the Listing Rules.

The Board of Directors of the Company shall be responsible for the issuance of ASACs by the Board.

EGM AND 2021 ECONOMIC MEETING

The Board of Directors of the EGM and 2021 Special Meeting of the Shareholders of the Company, pursuant to the Articles of Incorporation and the Bylaws of the Company, have elected the following as the Proxy for the Shareholders of the Company to attend and vote at the Special Meeting of the Board of Directors of the Company.

The Independent Board of Directors of the Company has elected the following as the Director of the Company to be elected at the Special Meeting of the Shareholders of the Company. The election of the following as the Director of the Company is subject to the approval of the Shareholders of the Company.

Mr. Raoul H. ... , Mr. James ... , Mr. Robert ... , Mr. Z. ... , Mr. W. ... , Mr. S. ... , Mr. Z. ... , Mr. S. ... and Mr. Z. ... are hereby appointed as the Proxy for the EGM and 2021 Special Meeting of the Shareholders of the Company to attend and vote at the Special Meeting of the Shareholders of the Company. In addition, the following are hereby appointed as the Proxy for the Shareholders of the Company to attend and vote at the Special Meeting of the Shareholders of the Company.

Accordingly, the following are hereby appointed as the Proxy for the Shareholders of the Company to be elected as the Director of the Company.

Proposed Issuance of: ()
EGM 2021 CSM ()
CRCSAS Proposed Issuance of: ()
Proposed Issuance of: ()
C

DEFINITION

- 2021 Special Shareholders' Meeting of the Company means the Special Meeting of the Shareholders of the Company to be held on or about the date of the Special Meeting of the Board of Directors of the Company.
- 2021 Special Meeting of the Company means the 2021 Special Shareholders' Meeting of the Company and the 2021 Special Shareholders' Meeting of the Company.
- 2021 Special Shareholders' Meeting of the Company means the Special Meeting of the Shareholders of the Company to be held on or about the date of the Special Meeting of the Board of Directors of the Company.

- AS ʼe() Re ʼ b₁-de ʼ a ed ʼ d₁ ʼ ʼ e() f ʼ e C₁-a ʼ c₁ ʼ e ʼ ed ʼ e PRC a d ʼ b ʼ bed ʼ RMB a d ʼ e ʼ ed ʼ S a ʼ a S c E c a e
- AS ʼe C₁ ʼ b e B₁ d₁ AS ʼe c₁ ʼ b e b₁ d₁ ʼ ed ʼ b e ʼ ed b₁ e C₁-a ʼ e PRC ʼ e a a ʼ f ʼ e ʼ a RMB4 b₁ ʼ (c₁ ʼ e f RMB4 b₁ ʼ) ʼ c₁ ʼ e c₁ ʼ b e ʼ e AS ʼe
- AS ʼe C₁ ʼ b e B₁ d₁ I₁ a ce Pa ʼ e AS ʼe C₁ ʼ b e B₁ d₁ I₁ a ce- a f ʼ e C₁-a ʼ b e c₁ ʼ ed a d f ʼ f₁ a ʼ e a ʼ e EGM a d ʼ e 2021 Sec d Ca Mee ʼ de a ʼ f ʼ c₁ ʼ e e ʼ a ʼ a ʼ ce e
- A ʼ ce f A ʼ ca ʼ ʼ ce f a ʼ ca ʼ f ʼ e C₁-a (a a e ded f ʼ e ʼ e)
- B ʼ d ʼ e b ʼ d f D ʼ ec ʼ f ʼ e C₁-a
- B₁ d₁ d ʼ () ʼ d ʼ () f ʼ e AS ʼe C₁ ʼ b e B₁ d₁ ʼ ed ʼ b e ʼ ed b₁ e C₁-a
- C₁-a 福萊特玻璃集團股份有限公司 (Fa Ga ʼ G ʼ C₁., L d.*), a ʼ c c₁-a e ab ʼ ed ʼ e PRC ʼ ʼ ed ʼ ab ʼ e HS ʼ e a d AS ʼe f ʼ c₁ ʼ e ʼ ed ʼ e a ʼ b ʼ d f ʼ e S c E c a e a d S a ʼ a S c E c a e, ʼ e- ec₁ e
- C₁-a La ʼ e C₁-a La f ʼ e PRC
- c₁ ec ed- ʼ () ʼ a ʼ e ea ʼ a ʼ bed ʼ d ʼ e L₁ ʼ R e
- C₁ ʼ ʼ S ʼ e d ʼ ʼ a ʼ e ea ʼ a ʼ bed ʼ d ʼ e L₁ ʼ R e, a d a e , M r. Ra H ʼ a , M. Ja ʼ J ʼ a, M. Ra Ze ʼ a d M r. Za X a fe
- C₁ ʼ ʼ P ʼ ce ʼ e ʼ ce a ʼ c₁ ʼ e e AS ʼe ʼ b e ʼ ed ʼ c₁ ʼ e f ʼ e AS ʼe C₁ ʼ b e B₁ d₁ (a a be ad ʼ ed f ʼ e ʼ e)
- CSRC C₁ a Sea ʼ ʼ e Re ʼ a ʼ C₁ ʼ ʼ
- D ʼ ec ʼ () d ʼ ec ʼ () f ʼ e C₁-a
- EGM ʼ e 2021 ec d e ʼ a ʼ d ʼ e e ʼ a ʼ e e ʼ f ʼ e C₁-a ʼ b e c₁ ʼ e ed f ʼ e S ʼ e d ʼ c₁ ʼ ed a d a ʼ e, a ʼ ʼ e ʼ e ʼ e e ʼ e ʼ e a d ʼ e P ʼ ed I₁ a ce

- **G...** ...e C ... a ... a d ... b ... d ... a ... e
- **H S ... e()** ... d ... a ... e() ... e ... a ... a ... f ... e C ... a ... a ... a ... e ... f RMB0.25 eac ... b ... a ... b ... a ... bed f ... r ... aded ... H ... K ... d ... a ... a ... d ... ed ... e S ... c ... E ... c ... a ... e(... c ... c ... de: 6865)
- **H ... K ...** ... e H ... K ... S ... e ... c ... a ... Ad ... r ... a ... e ... Re ... f ... e ... Pe ... e ... Re ... b ... c ... f ... C ... a
- **I ... de ... e ... de ... B ... a ... d ... C ... e ... e** ... e ... c ... e ... e ... f ... D ... r ... e ... c ... r ... c ... f ... M ... X ... i ... Pa ... , ... M ... H ... a ... F ... a ... a ... d ... M ... N ... Ya ... K ... e ... C ... a ... r ... e ... , ... a ... e ... de ... e ... de ... - ... e ... e ... a ... e ... D ... r ... e ... c ... r ... , ... f ... r ... ed ... ad ... e ... e ... I ... de ... e ... de ... S ... a ... e ... d ... e ... r ... e ... - ... e ... c ... f ... e ... P ... b ... e ... S ... b ... a ...
- **I ... de ... e ... de ... S ... a ... e ... d ... e ...** ... e ... S ... a ... e ... d ... e ... , ... a ... Mr ... R ... a ... H ... , ... a ... , ... M ... J ... a ... J ... , ... a ... , ... M ... R ... a ... Z ... e ... , ... Mr ... Z ... a ... X ... a ... f ... e ... , ... Mr ... W ... e ... Y ... e ... , ... Mr ... S ... e ... Q ... i ... , ... Mr ... Z ... e ... W ... e ... r ... , ... Mr ... S ... e ... F ... , ... a ... a ... d ... Mr ... Z ... i ... Q ... a ... , ... a ... d ... e ... r ... a ... c ... a ... e ... a ... b ... a ... f ... e ... e ... e ... a ... r ... e ... , ... r ... e ... a ... e ... e ... e ... P ... b ... e ... S ... b ... a ... e ... EGM ... a ... d ... e ... 2021 ... S ... e ... c ... d ... C ... a ... M ... e ...
- **I ... de ... I ... f ... r ... a ... P ...** ... a ... e ... e ... a ... a ... a ... b ... e ... d ... , ... d ... e ... L ... R ... e
- **I ... a ... ce ... Da ... e** ... da ... e ... f ... a ... ce ... f ... e ... A ... S ... a ... e ... C ... a ... b ... e ... B ... d
- **L ... R ... e** ... e ... R ... e ... G ... e ... L ... f ... S ... e ... r ... e ... T ... e ... S ... c ... E ... c ... a ... e ... f ... H ... K ... L ... ed
- **Off ... D ... a ... e** ... e ... ff ... e ... r ... a ... d ... r ... e ... a ... e ... e ... P ... ed ... I ... a ... ce
- **P ... b ... e ... S ... b ... a ...** ... Mr ... R ... a ... H ... , ... a ... , ... M ... J ... a ... J ... , ... a ... , ... M ... R ... a ... Z ... e ... , ... a ... d ... Mr ... Z ... a ... X ... a ... f ... e ... , ... S ... a ... e ... d ... e ... , ... Mr ... W ... e ... Y ... e ... a ... d ... Mr ... S ... e ... Q ... i ... , ... e ... e ... a ... e ... D ... r ... e ... c ... r ... , ... a ... d ... Mr ... Z ... e ... W ... e ... r ... , ... Mr ... S ... e ... F ... , ... a ... a ... d ... Mr ... Z ... i ... Q ... a ... , ... S ... a ... e ... r ... e ... a ... e ... e ... c ... e ... e ... r ... e ... e ... , ... e ... r ... e ... e ... a ... b ... e ... f ... r ... e ... A ... S ... a ... e ... C ... a ... b ... e ... B ... d ... , ... e ... e ... c ... f ... c ... b ... a ... a ... a ... d ... c ... e ... r ... e ... ce ... e ... e ... e ... c ... e ... f ... e ... r ... e ... e ... , ... e ... r ... e ... e ... a ... b ... e ... b ... e ... c ... e ... f ... e ... B ... a ... d ... a ... a ... r ... e ... d ... b ... e ... EGM ... ba ... ed ... e ... a ... e ... c ... d ... b ... e ... f ... r ... e ... e ... a ... ce
- **PRC** ... e ... Pe ... e ... Re ... b ... c ... f ... C ... a ... a ... d ... f ... e ... r ... e ... f ... a ... ce ... e ... , ... e ... c ... d ... H ... K ... , ... e ... Mac ... a ... S ... e ... c ... a ... Ad ... r ... a ... e ... Re ... a ... d ... Ta ... a

▲ *Pr...* ed *I...* a ce *...* e *...* a ce f *...* e A S *...* e C *...* e *...* b e B *...* d *...* e d b *...* e C *...* a
acc *...* d *...* e A S *...* e C *...* e *...* b e B *...* d *...* I *...* a ce P a

▲ RMB. Re *...* b *...* e a f i *...* a *...* e c *...* f *...* e PRC

▲ SFO. Sea *...* e a d F i *...* e O *...* d *...* a ce (Ca . 571 f *...* e La *...* f H *...* K *...*),
a a e ded *...* e e ed *...* e *...* e d *...* e d f *...* e d f *...* e *...* e

▲ S *...* e () . A S *...* e () a d H S *...* e ()

▲ S *...* e *...* d e () . *...* d e () f *...* e S *...* e ()

▲ S *...* c E c *...* a e . T e S *...* c E c *...* a e f H *...* K *...* L *...* e d

▲ S *...* e *...* r () . *...* e *...* r () f *...* e C *...* a

B *...* r d e f *...* e b *...* a d f d *...* e c *...* e f
F / G / ~~SS~~ G *...* e C *...* e L *...* e
R *...* e H *...* e
C *...* a *...* a

J *...* a *...* e Z *...* e *...* a P *...* e *...* ce, P e *...* e *...* e R e *...* b *...* c f C *...* a
16 J *...* e 2021

A a *...* e d a e f *...* a *...* ce e *...* e e e a *...* e d *...* e c *...* e *...* e M *...* R a H *...* a *...* M *...* J a *...* J *...* a *...* M *...*
W e *...* Y e *...* a d M *...* S *...* e Q *...* f *...* a d *...* e *...* d e e d e *...* e e a *...* e d *...* e c *...* e *...* e M *...* X *...* P a *...* M *...* H *...* a
H *...* a a d M *...* N Y a K e C *...* e .