

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

(S . : 6865)

**INSIDE INFORMATION**  
**PROPOSED ISSUANCE OF A SHARE CONVERTIBLE BOND**

The above information is made by the Company in accordance with Rule 13.09(2) of the Listing Rules and the Inside Information Provisions of the PRC Securities Law of 2015 (SFO).

The Board, in a meeting held on 16 June 2021, the Board has approved the proposed issuance of the ASAC convertible bond. The Board has also approved the EGM and the 2021 Second Call Meeting of the Shareholders to be held on 23 June 2021, for the purpose of approving the Proposed Issuance of the ASAC convertible bond. The Board has also approved the Proposed Issuance of the ASAC convertible bond. The Board has also approved the Proposed Issuance of the ASAC convertible bond.

Accordingly, the Company has approved the Proposed Issuance of the ASAC convertible bond. The Board has also approved the Proposed Issuance of the ASAC convertible bond. The Board has also approved the Proposed Issuance of the ASAC convertible bond.

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# I. THE PROPOSED ISSUANCE

The proposed issuance of the ASAE CBEBD Intra-Company Shares will be:

- 1. Terms of Issuance:** The proposed issuance will be conducted by the Company, as the ASAE CBEBD. The ASAE CBEBD and the ASAE will be conducted in accordance with the Securities Act.
- 2. Issuance:** Pursuant to the Board's resolution, the Company will issue the ASAE CBEBD, which will be valued at RMB4 billion (equivalent to RMB4 billion). As per the Board's resolution, the ASAE will be issued in accordance with the EGM and the 2021 Second Call Meeting of the Board of Directors of the Company.
- 3. Price of Shares:** The ASAE CBEBD will be issued at a price of RMB100 each.
- 4. Terms of Issuance:** The ASAE CBEBD will be issued in accordance with the Intra-Company Shares.
- 5. Conditions:** The ASAE will be issued in accordance with the EGM and the 2021 Second Call Meeting of the Board of Directors of the Company. The ASAE will be issued in accordance with the Securities Act of the PRC and the relevant regulations of the ASAE CBEBD, and the ASAE will be issued in accordance with the Intra-Company Shares. The ASAE will be issued in accordance with the EGM and the 2021 Second Call Meeting of the Board of Directors of the Company.
- 6. Maturity:** The ASAE CBEBD will be issued in accordance with the Intra-Company Shares.

(1) **C**

Assume  $I \subseteq S$ . We have  $e \in e$  and  $f \in e$  because  $e$  is a fixed point of  $I$ . Since  $D$  is a fixed point of  $A, S$ , and  $C$ , we have  $B \subseteq D$ ,  $C \subseteq A$  and  $B \subseteq D$ . We have  $e \in e$  and  $f \in e$  because  $A, S$ , and  $C$  are fixed points of  $B$ . We have  $B \subseteq D$  and  $D \subseteq B$ .

Therefore,  $I = B$ .

$$I = B$$

$\forall e \in e$ ,

$$I = e$$

$$B = e \text{ because } e \text{ is a fixed point of } A, S, \text{ and } C. \text{ We have } B \subseteq D \text{ and } D \subseteq B \text{ because } e \text{ is a fixed point of } A, S, \text{ and } C. \text{ We have } e \in e \text{ and } f \in e \text{ because } e \text{ is a fixed point of } A, S, \text{ and } C.$$

$$= e \text{ because } e \text{ is a fixed point of } A, S, \text{ and } C. \text{ We have } B \subseteq D \text{ and } D \subseteq B \text{ because } e \text{ is a fixed point of } A, S, \text{ and } C.$$

(2) **M**

(a)  $I \subseteq S$ . We have  $e \in e$  and  $f \in e$  because  $e$  is a fixed point of  $I$ . Since  $D$  is a fixed point of  $A, S$ , and  $C$ , we have  $B \subseteq D$ ,  $C \subseteq A$  and  $B \subseteq D$ . We have  $e \in e$  and  $f \in e$  because  $A, S$ , and  $C$  are fixed points of  $B$ .

(b)  $I \subseteq S$ . We have  $e \in e$  and  $f \in e$  because  $e$  is a fixed point of  $I$ . Since  $D$  is a fixed point of  $A, S$ , and  $C$ , we have  $B \subseteq D$ ,  $C \subseteq A$  and  $B \subseteq D$ . We have  $e \in e$  and  $f \in e$  because  $A, S$ , and  $C$  are fixed points of  $B$ . We have  $B \subseteq D$  and  $D \subseteq B$ .

Therefore,  $I = B$ . We have  $e \in e$  and  $f \in e$  because  $e$  is a fixed point of  $I$ . Since  $D$  is a fixed point of  $A, S$ , and  $C$ , we have  $B \subseteq D$ ,  $C \subseteq A$  and  $B \subseteq D$ . We have  $e \in e$  and  $f \in e$  because  $A, S$ , and  $C$  are fixed points of  $B$ .

(c) **R**... : T e e c d d a e f  
 e e , a e f e a c e a b e e a a d d a  
 e c e d e e e e , a e d a e . T e C , a  
 a e e e e a c c r e d e a e a f e a d  
 d a f e e e e , a e d a e . T e C , a  
 a a e e e B d d e , a e a e d  
 f c e e f e A S a e C e b e B d A  
 S a e e b e f e e e c d d a e f e e , a e  
 f a e a a d b e e e e a c c r a e a .

(d) T a a a b e e e e e c e f e A S a e  
 C e b e B d a a b e b e b e B d d e .

7. **C**... : T e c e e e e d f e A S a e C e b e B d c e e c e  
 e f e a d d a e d a e f e e e e f e e -  
 e e d a f e e I r a c e D a e a d e d e e a r d a e  
 f e A S a e C e b e B d .

8. **D**... : ( ) **D**... **C**... **P**...  
 T e a C e e P c e f e A S a e C e b e B d  
 a a b e e a e e e f e a e a e a d d a c e  
 f A S a e f e C a f e 20 a d d a e c e d  
 e b c a d a e f e O f f e D e ( e e e  
 a e e c e a b e e a d r e d e e - e - d d e d  
 d e c 20 a d d a e a e a e a d d a c e f e a c  
 f e e a d d a b e f e a d e a b e a d r e d  
 e f e e c e e - e - d d e d A S a e c e a d e  
 a e a e a d d a c e f A S a e e a d d a e c e d  
 e b c a d a e f e O f f e D e .  
 I b e e d a e E G M a d e 2021 S e c d C a  
 M e e a e e B a d a d e B a d a d e e  
 e a c r a a C e e P c e e f e e c e e a e  
 c d a d e e a f e C a a d b e e a  
 a d a e e e a d e a d r e d e .

The value of a share is determined by the following factors:

$$P_1 = \frac{D_1 + \frac{P_2}{1+r}}{1+r}$$

$$P_1 = \frac{D_1 + \frac{D_2 + P_3}{1+r}}{1+r}$$

(c) Assume that the company is expected to pay dividends of \$1.00 per share in the first year, \$1.50 in the second year, and \$2.00 in the third year. The required rate of return is 10%.

Using the dividend discount model, the value of the stock is calculated as follows:

The value of the stock is determined by the following factors:

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

The value of the stock is determined by the following factors:

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

If the required rate of return is 10%, the value of the stock is:

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

The value of the stock is determined by the following factors:

$$P_1 = P_0 - D$$

If  $\rho$  is the effective annual rate, then:

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

where,

$A$  = the amount of the annuity payment

$D$  = the amount of the dividend

$P_0$  = the current price before the dividend

$P_1$  = the price after the dividend

$\rho$  = the effective annual rate

$\rho = (1 + \text{nominal rate})^n - 1$

Where  $\rho$  is the effective annual rate,  $C$  is the current price,  $A$  is the amount of the annuity payment,  $D$  is the amount of the dividend,  $P_0$  is the current price before the dividend, and  $P_1$  is the price after the dividend. The effective annual rate is calculated as follows:  $\rho = (1 + \text{nominal rate})^n - 1$ . For example, if the nominal rate is 10% and the number of compounding periods is 12, then the effective annual rate is  $\rho = (1 + 0.10/12)^{12} - 1 = 0.1047$ , or 10.47%.

The effective annual rate is affected by the number of compounding periods. The more compounding periods there are, the higher the effective annual rate will be. For example, if the nominal rate is 10% and the number of compounding periods is 24, then the effective annual rate is  $\rho = (1 + 0.10/24)^{24} - 1 = 0.1094$ , or 10.94%.







(2) The ...

... of the ASAC ... be B ... f ...  
 ... ce f ... ASAC ... f ... C ... a ...  
 ... e ... a 130% f ... e a ... C ... P ... ce f ... a  
 ... ea 15 ad ... da ... f ... a 30 c ... e ... ad ... da ...  
 ... e ... be a ... ce f ... e ... a d ... ASAC ... e ... be  
 B ... d ... ed ... e ... a RMB30 ... , ... e C ... , a ... a ...  
 ... e ... e ... a ... f ... e ASAC ... e ... be B ... d ...  
 ... c ... a ... e ... be ... c ... e ... ed ... ASAC ... e ... ba ... ed ... e face  
 ... a ... e ... , ... e ... acc ... r ... e ... e ... f ... e ... e ... d ...

The accrued interest is:

$$IA = B \times r \times t / 365$$

where,

$$IA = \text{the accrued interest}$$

$$B = \text{the average face amount of ASAC be B ... d ... e ... d ... b ... e ... B ... d ... e ...}$$

$$r = \text{the rate of ASAC be B ... d ... f ... e ... ea}$$

$$t = \text{the number of days ... c ... e ... e ... acc ... r ... e ... f ... e ... be ... f ... e ... ea ... e ... e ... d ... , ... da ... e ... a ... de ... c ... r ... d ... e ... e ... d ... , ... da ... e ...}$$

... e ... e ... a ... a ... e ... ad ... r ... e ... f ... C ... e ... P ... ce ... a ... a ... e ... , ... ace ... e ... , ... 30 ad ... da ... , ... e ... C ... e ... P ... ce ... a ... d ... c ... , ... ce ... f ... ASAC ... e ... f ... e ... ad ... da ... , ... e ... ad ... r ... e ... da ... e ... , ... be ... ca ... a ... ed ... ba ... ed ... e ... C ... e ... P ... ce ... a ... d ... c ... , ... ce ... f ... ASAC ... e ... , ... e ... ad ... r ... e ... , ... a ... d ... f ... ad ... da ... a ... f ... e ... e ... ad ... r ... e ... , ... C ... e ... P ... ce ... a ... d ... c ... , ... ce ... f ... e ... ASAC ... e ... , ... be ... ca ... a ... ed ... ba ... ed ... e ... C ... e ... P ... ce ... a ... d ... c ... , ... ce ... a ... f ... e ... e ... ad ... r ... e ...

12.  $\int_0^1 x^2 dx$  : ( )  $\int_0^1 x^2 dx$

W... 2 ea... ar... f... AS, aeC... e be  
 B... d... e... e... ce... f... C... a... AS, ae...  
 e... a 70% f... e... C... e... P... ce... f... 30... ce... e...  
 ad... da... e... B... d... de... a... e... ed... e... a... a...  
 f... e... AS, aeC... e... be... B... d... ed... b... e... bac... e...  
 C... a... a... e... face... a... e... e... e... acc... red... e...

If... e... d... b... f... c... d... de... d... ca... a... a... e...  
 ... r... a... ce... f... S... a... e... (e... c... d... a... ce... a... e... e... e... a... e...  
 ca... a... a... a... e... f... c... e... f... e... AS, aeC... e... be...  
 B... d...), ... e... d... b... f... ca... d... de... d...  
 e... ad... 30... ce... e... ad... da... e... C... e... P... ce...  
 a... d... c... ce... f... e... AS, ae... be... ca... a... ed... a...  
 ad... ed... ba... d... e... ad... da... ad... e...  
 e... e... ad... ed... C... e... P... ce... a... d... c... ce... f... e...  
 AS, ae... be... ad... ed... e... ad... da... c... e...  
 ad... e... a... ade... a... d... e... ad... da... a... f... e... a... d... If... e...  
 d... a... d... ad... e... e... C... e... P... ce... e... e... 30...  
 ce... e... e... ad... da... a... be... e... c... ed... ba... ed... e...  
 ad... ed... C... e... P... ce... f... e... f... ad... da... a... f... e...  
 d... a... d... ad... e... f... e... C... e... P... ce...

D... e... a... ea... ar... a... e... f... e...  
 e... e... e... f... e... e... bac... a... e... f... f... ed... f... e... ea...  
 e... B... d... de... a... e... e... e... f... e... bac... ce... If...  
 e... B... d... de... d... e... e... e... e... e... bac... a... f... e...  
 e... e... e... f... e... bac... a... e... f... f... ed... e... e... bac...  
 dec... a... a... e... d... c... B... d... de... ca... e... e... e... e...  
 bac... d... d... e... e... e... ea... Fr... e... e... B... d... de...  
 a... e... e... e... e... f... e... bac... e... e...



15. R  
B  
M

The ASAE de... a... e... e... b c b e f...  
 ASAE C... e b e B... d... be... ed. I... be... ed a...  
 EGM a d... e 2021 Sec... d Ca... Mee... a... e... e B... a d...  
 a d... e B... a d... a... de... e b... e... a... a d... a... e...  
 ... a d... e e a d... de... e... e f e e c e... e... e a...  
 ... a... e c... d... ,... e a c... a... a... be a... ca e d... de... e...  
 ... e... , a d... a... b e d... c... e d... e ASAE C... e b e  
 B... d... , b... ca...

The... a... ASAE C... e b e B... d... a f e... c... , e f e e... a...  
 a... ca... e... e... ASAE de... a... e d b... e... ASAE  
 de... a... b e... ed... e... a... e... b... f f... e...  
 a... ca... e... e... e... e... e... f f e... e...  
 f... e S... a... a S... c... E... c... a... e... a d... e e a d... de... e... a...  
 ... de... e a... e... a... b a... a... c e.

16. R  
B  
M

( ) R... B...

R... f B... d... de...

- (a) ... a c, a e... e... a e... , a c, a e... e...  
 b... d... de... e... a d e e c e...  
 acc... da ce... e... a... , ad... a... e e... a... a d...  
 ... e... e... a... e... e... ;
- (b) ... c... e... e C... e b e C... , a e B... d... e d... A  
 S... a e... f... e C... , a... acc... da ce... , e a... e e d...  
 c... d... ;
- (c) ... e e c e... e... , f... a e b a c... acc... da ce... , e  
 a... e e d... c... d... ;
- (d) ... a... , b e... , e d... e... e C... e b e C... , a e  
 B... d... e d... acc... da ce... , e... a... , ad... a... e  
 e... a... a d... e A... c... e... f A... c... a... ;
- (e) ... b a... e e... a... f... a... acc... da ce... , e  
 a... a d... e A... c... e... f A... c... a... ;
- (f) ... e... e... e C... , a... e... a... e... , c... a... a d... e e...  
 f... e C... e b e C... , a e B... d... , e a... e e d...  
 , e... d a d b... e a... e e d... a... e ;

( )  $\dots e \dots a c e d \dots f \dots e C \dots a \dots e c b e d b$   
 $\dots e \dots a \dots a d \dots a e e r a \dots a d \dots e A \dots c e \dots f$   
 $A \dots c a \dots$

Obj  $a \dots f B \dots d \dots d e$

(a)  $\dots a b d e b \dots e \dots e a \dots e \dots a c e f \dots e$   
 $C \dots e \dots b e C \dots a e B \dots d \dots f \dots e C \dots a$  ;

(b)  $\dots a \dots e \dots b c \dots a \dots a c c d a c e \dots e$   
 $\dots b e \dots f \dots e C \dots e \dots b e C \dots a e B \dots d \dots b c \dots b e d$   
 $f$  ;

(c)  $\dots c \dots e \dots a d e \dots a e d b \dots e$   
 $b \dots d \dots d e \dots e e$  ;

(d)  $\dots e r e \dots e C \dots a \dots a e \dots e a \dots e \dots f \dots e$   
 $\dots c \dots a a d \dots e e \dots f \dots e C \dots e \dots b e C \dots a e B \dots d$   
 $\dots e \dots e \dots e e r e d b \dots e a \dots a d e r a \dots$   
 $\dots e a e e d \dots e P \dots e c r \dots e P \dots b c I \dots a c e$   
 $\dots f \dots e C \dots e \dots b e C \dots a e B \dots d$  ;

(e)  $\dots e \dots b \dots a \dots e r e d \dots b e a \dots e d b \dots e \dots d e$   
 $\dots f \dots e C \dots e \dots b e C \dots a e B \dots d \dots e c b e d b \dots e$   
 $\dots a \dots a d \dots a e e r a \dots a d \dots e A \dots c e \dots f$   
 $A \dots c a \dots$

(.) **C** **B**

The B a d a c e e e a B d d e e e f a e e  
 $\dots f \dots e f \dots a \dots a e d \dots e \dots b \dots e c e \dots f \dots e$   
 $A S \dots a e C \dots e \dots b e B \dots d$  :

(a)  $\dots e C \dots a \dots e \dots c a e \dots e e \dots e \dots e$   
 $P \dots e c r \dots f \dots e C \dots e \dots b e B \dots d$  ;

(b)  $\dots e C \dots a \dots f a \dots a \dots e \dots c \dots a a d \dots e e \dots f \dots e$   
 $C \dots e \dots b e B \dots d \dots e$  ;

- (c) ... C ... a ... de a e a ca ... ed c ... (e ce, f a ca ... ed c ... a ... f ... e e r c a e f ... a e r de a ... ce ... e c ... e a d e e r c a e a d ca ce ... f ce a ... e ... ced ... a e), ... e e, d ... , ece ... , c ... ed ... d ... r ... f e f ba ... c ;
- (d) ... ed a ... e ... e ... f ... e ... f ... de ... f ... e C ... e ... b ... e C ... a e B ... d ;
- (e) ... e ... a e ... c ... a ... f ca ... a d ... a e ... affec ... e ... e ... f b ... d ... de ;
- (f) ... ed c a e ... e b ... d r ... ee ... e ... a ... c ... e ... f ... e b ... d r ... ee ... a a ... e ... a ... ee ... e ;
- ( ) ... e ... a e ... e ... ed ... be c ... de ed a d de e ... ed a ... e b ... d ... de ... ee ... acc da ce ... , ... e ... f ... e ... a ... , ad ... a ... e ... e ... a ... , ... e CSRC, ... e S ... a ... a S ... c ... E ... c ... a ... e, a d ... e ... e ...

The f ... e ... e ... , e ... a ... , ... e ... c ... e e a b ... d ... de ... :

- (a) ... e b a d f d ec ... f ... e ... e ;
- (b) ... e ... r ... ee ;
- (c) b ... d ... de ... , ... d ... d r a ... , ... d ... 10% ... e ... f ... e a ... e a e ... a ... a ... e f ... e ... r ... a d ... C ... e ... b ... e B ... d ... , ... ;
- (d) ... e ... e ... , e ... , e c ... bed b ... e ... a ... , ad ... a ... e ... e ... r ... a ... , ... e CSRC.

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

19. **General** : Not a a e e be ded f e P ed I ra ce f e A S ae C e be B d .

20. **General** : T e e f e P ed I ra ce be a d f 12 f e d a e f e , a f e e a e EGM a d e 2021 Sec d Ca Mee .

**II. POSSIBLE DESCRIPTION FOR A SHARE CONVERTIBLE BOND CONTROLLING SHAREHOLDERS, DIRECTORS AND PER IORS**

M . R a H a , M . J a J a , M . R a Z e r a d M . Z a X a f e a e c S a e d e a e a e a c e , r a a c e , a a e e d a e d 19 S e , be 2016 . M . W e Y e z a d M . S e Q f r a e e c e D e c , a d M . Z e W e , M . S e F r a a d M . Z r Q a a e S r e f e C a , a d a e a e A S a e d e . T e a e a e d e , e e , e b c b e f e A S a e C e b e B d r d e e A S a e C e b e B d I r a c e P a .

T e e f e P b e S b c , f A S a e C e b e B d b M . R a H a , M . J a J a , M . R a Z e r , M . Z a X a f e , M . W e Y e z , M . S e Q f r , M . Z e W e , M . S e F r a a d M . Z r Q a ( e a e r b c , a ) a e e a e a e e a d c d , c a e e e e A S a e C e b e B d I r a c e P a .

D e a f e a r b c , a r d e e P b e S b c , f A S a e C e b e B d , b a e d e a r a c e z e f e P ed I ra ce f A S a e C e b e B d ( b e R M B 4 b ) , b e f e d c e d e c a .

**III. IMPLICATIONS ON THE PROPOSED ISSUANCE OF A SHARE CONVERTIBLE BOND AND THE POSSIBLE DESCRIPTION FOR A SHARE CONVERTIBLE BOND UNDER THE PRC REGULATORY REQUIREMENTS**

T e A S a e C e b e B d b e d b e C a a e a d e e r a c e f e A S a e e e e e e f e c e e f e A S a e C e b e B d , e a c r a r b e f e d e d a r b e f f a c t , c d e C e P e f e A S a e C e b e B d . T e B a d e d e a e c e e f A S a e C e b e B d e A S a e d r e e e e f e e A S a e d e e C a a e a e a .

A c c d e A c e f A c a a d e e e a P R C a d e r a , e P ed I ra ce f e A S a e C e b e B d , a r b e c , a e e e , e S a e d e ' a , a a e EGM a d e 2021 Sec d Ca Mee , a d e a , a f e e a P R C e r a a e .

T e P b e S b c , f A S a e C e b e B d c e a e a e d , a a a c e f e C a a c c d a c e e e e a P R C a d e r b e c e e d e d e S a e d e ' a , a .



**I . IMPLICATIONS ON THE PROPOSED ISSUANCE OF A SHARE CONVERTIBLE BOND AND THE POSSIBLE DESCRIPTION FOR A SHARE CONVERTIBLE BOND UNDER THE LISTING RULES**

Prima facie, Rule 19A.38 of the Listing Rules, of the Proposed Issuance of a Share Convertible Bond, is not in breach of the requirements of Section 17A of the EGM and the 2021 Second Capital Markets Manual.

M. Raja Haripal, M. Ja Jorja, M. Raja Zerrad and M. Zia Xaife, who collectively hold a total of 1,118,772,000 ASAC, are the beneficial owners of the ASAC, and are the EGM and the 2021 Second Capital Markets Manual. If any of M. Raja Haripal, M. Ja Jorja, M. Raja Zerrad and M. Zia Xaife (each an individual) is a director of the Company, the ASAC, and the Proposed Share Convertible Bond, are not in breach of the requirements of Section 14A of the Listing Rules and the 2021 Second Capital Markets Manual.

M. We Yezel and M. Sze Qifan are the directors of the Company, and hold 16,464,000 and 10,971,400 ASAC, respectively, and are the beneficial owners of the ASAC. M. Zia Xaife, M. Sze Fua and M. Zia Qia are the directors of the Company, and hold 49,382,000, 32,931,200 and 32,920,400 ASAC, respectively, and are the beneficial owners of the ASAC. The ASAC, and the Proposed Share Convertible Bond, are not in breach of the requirements of Section 14A of the Listing Rules. If any of M. We Yezel, M. Sze Qifan, M. Zia Xaife, M. Sze Fua and M. Zia Qia (each an individual) is a director of the Company, the ASAC, and the Proposed Issuance of the ASAC, are not in breach of the requirements of Section 14A of the Listing Rules and the 2021 Second Capital Markets Manual.

All the ASAC, and the Proposed Share Convertible Bond, are not in breach of the requirements of Section 14A of the Listing Rules and the 2021 Second Capital Markets Manual.

M. Raja Haripal, M. Ja Jorja, M. We Yezel and M. Sze Qifan are the directors of the Company, and are the beneficial owners of the Proposed Share Convertible Bond. The ASAC, and the Proposed Share Convertible Bond, are not in breach of the requirements of Section 14A of the Listing Rules and the 2021 Second Capital Markets Manual.

The Board, and the Proposed Share Convertible Bond, are not in breach of the requirements of Section 14A of the Listing Rules.

**EGM AND 2021 SECOND CLASS MEETINGS**

The Board of Examiners of the EGM and 2021 Second Class Meeting of the S.A.E. de ...  
 ... de a da, ... e, f, ... f, a da ... e, ... e P, ... ed I, ... a ce, ... e A S, a e C, ... e b e  
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The Ide, e de B. a d C, ... e e c, ... a, ... de, e de ... e e c, ... e D e c, ... a b e e  
 e a b, ... e d, ... a d, ... e I de, e de S, a e, ... de ... e P, ... b e S, ... b c, ... T e c, ... a, ...  
 a, ... a, ... de, e de f, a c a a d, ... e a c c, ... d a c e, ... e L, ... R, ... e, ... a d, ... e I de, e de  
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M. R. a. H, ... a, M. J. a. J, ... a, M. R. a. Z e r, M. Z. a. X a f e, M. W e. Y e z, ... , M.  
 S. e. Q f i, M. Z. e. W e, ... , M. S. e. F, ... a a d M. Z. r. Q a, ... , a, a b, a, f, ...  
 ... e e, ... a, ... e P, ... b e S, ... b c, ... a, ... e E G M a d, e 2021 S e c, ... d C a. M e e, ...  
 S a e a, ... e, ... e d a b, ... e, ... e b e, ... f, ... e D e c, ... e, ... f, ... a, ... a d b e, ... e f, ... e f, ... e  
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A c, ... a c, ... a, ... e, ... e, ... e de a, ... f, ... e P, ... ed I, ... a ce, ... e A S, a e C, ... e b e  
 B. d. I, ... a ce P, a a d, e P, ... b e S, ... b c, ... b e de, a c e d, ... S, a e, ... de, ... d e c, ... e.

**I** ... **P** ... **I** ... : ( ) / ... / ...  
**E** ... **G** ... **M** ... **2** ... **0** ... **2** ... **1** ... **S** ... **C** ... **S** ... **M** ... ( ) - / ... / ...  
**C** ... **R** ... **C** ... **A** ... **S** ... **P** ... **I** ... **S** ...  
**P** ... **I** ...  
**C** ...

**DEFINITIONS**

2021 Sec. d A S, a e, ... de ... e A S, a e c a, ... e e, ... f, ... e C, ... a, ... b e c, ... e e d f, ... de ... f  
 C a. M e e, ... A S, a e, ... c, ... de a d a, ... e, ... e, ... e e, ...  
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2021 Sec. d C a. M e e, ... e 2021 Sec. d A S, a e, ... de ... C a. M e e, ... a d, ... e 2021 Sec. d H  
 S, a e, ... de ... C a. M e e, ...

2021 Sec. d H S, a e, ... de ... e H S, a e c a, ... e e, ... f, ... e C, ... a, ... b e c, ... e e d f, ... de ... f  
 C a. M e e, ... H S, a e, ... c, ... de a d a, ... e, ... e, ... e e, ...  
 e a d, ... e P, ... ed I, ... a ce

ASAE()	Revised date of CMA, a, c, e e of the PRC and the RMB and the SA, a SEC
ASAE Code Book	ASAE Code Book, of the CMA, of the PRC, of the a, of the RMB4 b (c, e, f RMB4 b) of the ASAE
ASAE Code Book Interim	of the ASAE Code Book, of the CMA, of the code of the EGM and the 2021 Sec Call Meeting, of the a, of the
Accounting	accounting of the CMA, a (a, e, d, f, e, e)
Bad	of the Bad Debt, of the CMA, a
Book of	of the ASAE Code Book, of the CMA, a
CMA	福莱特玻璃集团股份有限公司 (Fala Glass Group, Ltd.*), a of the PRC, of the HS, a and ASAE, of the a, b, d, f, of the SEC and SA, a SEC, e, e, e
CMA Law	of the CMA Law of the PRC
Code of	of the a, c, b, d, of the Law, R
Code of SA	of the a, c, b, d, of the Law, R, a, d, e, M. R, a, H, a, M, J, a, J, a, M, R, a, Z, a, d, M, Z, a, X, a, f, e
Code of P	of the a, c, of the ASAE, of the of the ASAE Code Book (a, a, b, d, f, e, e, e)
CSRC	China Securities Regulator CMA
Debt	debt of the CMA, a
EGM	of the 2021 code of the a, of the CMA, of the code of the SA, of the code of the a, of the of the a, of the P, of the Interim



