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FGG

福萊特玻璃集團股份有限公司 F tG Gr ⊠p C ., Lt .

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

(t 9: 6865)

ED AD I F

HE A HA E I I CE I E CHE E

A D

ICE F

2021 HI DE A DI A GE E AL EE I GA D

2021 HI DE A DIA GEE AL EEI GA D 2021 HI DH HA EH LDE 'CLA EEI G

Ni ce ci e ... e 2021 T. d EGM a d 2021 T. d H S. a e i de .. Ca. Mee. .. I be e d a... e Ci fe e ce Riff, 2 d F i f. Ad ... a. e B. d ., F a. G a.. G i f. Ci f. L.d., 959 Y. e Rigd, X. I f. D... c., J a ... , Z e a P i f. ce, ... e Pei f. e'. Re, i b. c i f. C. f. a, a. 2:00 , ... I f. 18 Ni f. e be 2021 (T. f. daß) ... e. i f. i f. a e 57 .i f. 58 a d , a e 59 .i f. 60 i f. ... c a a .

C E

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ICE F HE 2021 HI DH HA EH LDE 'CLA EE I G	59

DEFI I I

In this circular, the following expressions shall have the following meanings unless the context requires otherwise.

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2021 Tr , d H Sr a er fyde . ' C_i a . Mee . – Clyfe e ce Rlly, 2 d Flly, Ad a. e B, d , F, a. G, a. G ly, Cly, L.d., 959 Yi e Rlad, Xi dy D. c., Ja , Z, e a Ply ce, e PRC ly 18 Nlye be 2021 (ly a B ad ly e . . e elf), ly ed a.e, B af. e . e clyc | ly ly ly e 2021 T, d A S, a e lyde 'Mee. , \(\text{Mee.} \) , \(\text{Mee.} \)

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Ad e Mea.i e. –

...e Ad ...a. e Mea」 e. Jy S. a e I ce . e. Jy L..ed CJy, a e. (《上市公司股權激勵管理辦法》)

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a. , **J** & a. e. -

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D ec. 1, (.)-

.. e d ec.l. (.) lf.. e Cl., a B

DEFI I I

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S_{i} , $e = J_{i}(x) -$	en, e d _e () de e Cle, a _v B
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DEFI I I

Certain amounts and percentage figures set out in this circular have been subject to rounding adjustments.

Accordingly, figures shown as total in certain tables and the currency conversion or percentage equivalents may not be an arithmetic sum of such figures. Reference to the singular number includes references to the plural and vice versa and references to one gender include every gender. English names of Chinese entities marked with "*" are translations of their Chinese names and are included in this circular for identification purpose only, and should not be regarded as their official English translation. In the event of any inconsistency, the Chinese names prevails.

FGG

福萊特玻璃集團股份有限公司

F t G Gr ⊠p C ., Lt .

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

(t 9: 6865)

Executive Directors:

M.R. a HI a (Chairman)

M. Ja Jaa

M. We Ye

M . S. e Q f

Independent non-executive Directors:

M. . Xi Pa

 $M_{\scriptscriptstyle \parallel}$. H_{\scriptscriptstyle \parallel} a Fi $_{\scriptscriptstyle \parallel}$ a

M.N Ya Kie Ca e

Registered office, headquarters and principal place of business in the PRC:

1999 Y - e RI ad

X₁ J₂ D₁ c₁, Ja

Z e a P J ce, PRC

Principal place of business in Hong Kong:

U . 6, 11/F, P J, e BP ace,

6 S, Y, S. ee., $K_{\overline{N}}$ TJ_{γ} ,

KIN JIV, HIV KIV

27 Oc. Jbe 2021

To the Shareholders

Dea S I Mada,

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HE A HA E I I CE INE CHE E
A D
ICE F

2021 HI DE A DI A GE E AL EE I GA D 2021 HI DH HA EH LDE 'CLA EE I G

I. I DCI

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A. I tr 🛭 t

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D. E 9r 9 9r

U, ly ... e fi f e . If clyd. Iy. If ... e e e c . e If .. e S. a e O, . Iy. ... e S. a e O, . Iy. a e e e c .ab e f e . a c e i , Iy e , yB If 12 Iy. ... f Iy ... e Da.e If G a .. The e e c .e a a e e . fly ... e F ... G a . If S. a e O, . Iy. a d ... e Re e ed S. a e O, . Iy. a e a fly III.

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F.Eec.e Pe I	Cly e c fly ef ad daBafe e e, Bly e 12. Jy. fly e Da.e ly e Ga. ly e F Ga. If S. a e O, Iy, a de d e a ad daBly e 24. Jy. fly e Da.e If Ga.	20%
Seclyd Eece Pe le	Cle e c fle e f . ad daBafe e e e , Blf e 24. A fle e Dae If G a . If e F . G a . If S a e O . I, a de d . If e Dae If G a . ad daBIf e 36. A fle e Dae If G a .	20%
TodEece Pe Id	Cle e c fle e f ad daBaf.e e e e , Blf. e 36. Ale fle e Da.e If G a . If e F . G a . If S a e O . Ie , a de d le e e a . ad daBIf. e 48. Ale fle e Da.e If G a .	20%
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Arr 9m9 t	E 9r 9 9r	r t 9
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Secilyd Eece Pelipt	Cly e c fly ef . ad daBafe e e, Blf e 24. fly e Dae If G a . If e Re e ed S a e O . I, a de d I, e a . ad daBIf e 36. J, fly e Dae If G a .	20%
TydEece Pe Jøt	Cly e c fly ef . ad daBafe e e, Blf e 36. fly fly e Dae If G a . If e Re e ed S a e O, ly, a de d ly e a. ad daBIf e 48. fly fly e Dae If G a.	20%
Fly E e c . e Pe Jgt	Cly e c fly ef ad daBafe e e, Bly e 48. Alv. fly e Da. e If G a . If e Re e ed S a e O, ly, a de d ly e a. ad daBly e 60. Alv. fly e Da. e If G a.	20%

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G. C t t 9A r9 pt I 9 t 9 9m9

(1) Waiver from strict compliance with Note (1) to Rule 17.03(9) of the Listing Rules regarding the basis of determination of the Exercise Price

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J. tt t9 I 9p9 9 t D r 9 t r

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 - (c) cale If ca, a a I If ca, a ele e, blin lie, i bd I I I CI I I da I I I I E e c e P ce i a be ad i ed accid B accida ce Screee;
 - (d) Jadi ... & Sage O. Januare, Jee, Jee, a e e i, Januare be flat Januare e e i, Januare e e i,
 - (e) Jy, a de a a.e. ece a B fly ... e e e c e If S, a e O, Jy, b B .. e
 Pa. c, a. a. e E e c e Clyd. Jy ... a. f ed, c d b. Jy ... ed. Jy
 a a a, ca. Jy ... e De, Jy ... e c a e ... e c e ... e S, a e O, ... a d
 a, ca. Jy ... e De, Jy ... B a d C ea ... e ... e ... e ... a d
 c ea ... e ce;
 - (f) . I ye a e a d c I y f ... e e e c e e b . B a d E e c e C I y d . I y ... e Pa . c , a ..., a d a, ... I y e e B I x d . I y de e a.e . c ... y ... y ... y ... e Re i e a. I y a d E a i a . I y C I y ... ee;
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 - () Jyadereeece a.e. If Sae O, Jy. .a. ae Iybee eeced;
 - () Jydec de ... e a e d e .. a d .e a. Jy Jf ... e Sc. e e, c d b ... Jy
 ... ed ... e ca ce a Jy Jf ... e e e c ... e b ... B Jf ... e Pa . c .a ...,
 ca ce a ... Jy Jf ... e S. a e O ... My cy ya e Jy bee e e c ... ed b ... e

- () J_{x} , e eq. e, a e d J_{x} e a.e a ${}_{y}$ Ba ee e a d J_{x} e e e a a ee e . cJ_{x} ec. J_{x} \boxtimes . J_{x} e Sc. e e;
- ad a a e a d ad a . . . e Sc e e a d fly a a.e ly let fB . e . ly ly ly ad a a ly a d , e e . a ly ly ly e Sc e e f ly . e . ly e a bec. . ly e . e . ly e . bec. . ly e . e . ly e . bec. . ly e . a e d e . ade bB . e Bly d . a be a , ly ed acclyd B f . e Ba e e a ed bB . e a . ky e . a . ly e e e a . e a . ly be a , ly ed bB S a e . ly de . e e a . e . . ly a d . e e e a . e a . ly a d . e e e a . e a . ly a d . e e a . e a . ly a d . e e a . e a . e . a . ly a d . e e a . e a . e . a . ly a d
- () Jyclyd c. I ye ece a B a.e. e e ed fly e e e a. I y If e Scree, a e fly ye e e e B., a aed e e a dla e . I be e e c ed bBS a e I de 'e e a ee. .
- 2. The Bland and wed It, I seen ear and the enable of a fear of the seen of th
- 3. The Bland is a fixed education, and the second education is equal to the second education of the second education is equal to the second education in the second education is equal to the second education education is equal to the second education educati
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IN. HE 2021 HI DEG A D 2021 HI DH HA EH LDE 'CLA EE I G

A lyce clye ... e 2021 Ty d EGM a d. e 2021 Ty d H Sza e lyde .' C. a. Mee. .. I be zed a... e Clyfe e ce RIV., 2 d F IV., Ad ... a. e B d , F a. G a. G IV., Cly, L.d. 959 Y ze RI ad, X i z IV. D ... c., J a , Z e a P I z ce, PRC, a. 2:00 , ... I z 18 NI ze be 2021, ... e. IV. I z a e 57 . I z 58 a d a e 59 . I z 60, e., ec. e., B

P. 1 a . 1 R. e 13.39(4) If . e L . R. e , a B I e If . e . a e I de . a a e e a ee.

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T . d H S a e I de . C a . Mee. . B be I led bB, I .

EC E DA I

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Yly fa. f. B BBJ de Jf. e BJ a d F t G Gr Dp C., Lt. B H Chairman

Treffyll a e a, c, a e liftre A Srae O, ly I ce e e Scre e.

1. EDAD I F HEA HAE I I CE IME CHE E

B. B r 9t9rm t 9 rt p t t 9 p9 t 9 rt p t

(1) Basis for determining the Participants

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Pa.c,a. If we Scree a a we do de a de ly a a a e e. a decreta, e.l., e.l

(2) Scope of Participants

Tre Scree dre a dra df 289 Pa.c.a., a dre Pa.c.a. accly. fd, 8.40% df.re Cdr. a B. dra be dfe, de Bee df 3,440 a df 31 Dece be 2020. Tre Pa.c.a. c. de re dde a dre dra a a e e.a drec rea, e dre dfre Cdr. a B

(3) Circumstances for ineligibility of the Participants of the Scheme

- () redy, revalue determined by the edge of B reconstruction of B reconstruction B
- () , e $J_{p'}$, e , $g_{p'}$ bee dete ed b,B , e CSRC $J_{p'}$, de e at ed a e c e. a. a e b, e , e , $J_{p'}$, e , $g_{p'}$ at $12 J_{p'}$, $g_{p'}$
- a a e e . If a cI, a, Ba e i ed b, B., e CI, a, BLa,;
- () e^{i} , e^{i} ,
- () in collapse con in a cell and e.e. ed h,B \sim e CSRC.

C. 💆 🕅 9r r9 💆 9rt 9 9m9

(1) Source of shares of the Scheme

The style of the end of the Barray B. It is a second of the end o

(2) Total number of the Share Options involved in the Scheme

The libe If Share O, In Indiced I be a led lide lie Scree 5,947,858, e, e e . a, In ale B 0.28% If lie In a led line ca, a If 2,146,893,254 Share If lie CI, a Ba a lie dae If a live e e If lie daf. Scree e, a In 2 pt —), e, e e . a, In ale B 0.25% If lie In a lie dae ca, a If 2,146,893,254 Share If lie CI, a Ba a lie dae If a live e e If lie daf. Scree e ad 90% If lie In a lie dae ca, a If 2,146,893,254 Share If lie CI, a Ba a lie dae If a In ce e . If lie ca, a lie dae ca, a If 2,146,893,254 Share If lie CI, a Ba a lie dae If a In ce e . If lie ca, a lie dae ca, a If 2,146,893,254 Share If lie CI, a Ba a lie dae If a In ce e . If lie ca, a lie dae ca, a If 2,146,893,254 Share If lie CI, a Ba a lie dae If a In ce e . If lie ca, a lie ca

Eac. S. a e O. J. a .ed. de ... e Sc. e e . e . ed. J., c. a e J. e A S. a e J. ... e CJ., a ... Ba. ... e E e c ... e Pe J. d. ... e f. f ... e f. f ... e ... e

(1) Validity Period

The Vanda BPe Idd If the Scheme has color energy be centiled a subsequence of the second of the property of the second of the s

(2) Date of Grant

Af.e. e Sc. e e a bee cly de ed a da, lyed a e Sa e I, de 'e e a e e If. e Cly, a B e Cly, a B accida ce a Blad ee. If a Sa e O, ly dy e e a . E a ly a da Cly, e e e a . E a ly a da Cly, e e e a . If. e Cly, a Bfa . If a cly, e e e a e a ly a da ly ce e . If e Cly, a Bfa . If a cly, e e e a blye e . If e e a ly a da ly ce e . If e e a ly a lyed, e e a . E a ly a da ly ce e e . If e e a ly a lyed, e e a . E a ly a da ly ce e e a . E a ly a ly coly, e e a da ly ce e e a . E a ly a lyed e . E e a . E a ly a lyed e . E e e a . E a ly a lyed e . E e e a . E a ly a lyed e . E e e a . E a ly a lyed e . E e e a . E a ly a lyed e . E e e a . E a ly a lyed e . E e e a . E a ly a lyed e . E e e a . E a . E a e . E e e a . E a .

The Date of Garage Again and Share A_{N} and A_{N} are A_{N} and A_{N} and A_{N} and A_{N} and A_{N} are A_{N} and A_{N} and A_{N} are A_{N} and A_{N} and A_{N} are A_{N} are A_{N} are A_{N} and A_{N} are A_{N} are A_{N} and A_{N} are A_{N} are A_{N} are A_{N} and A_{N} are A_{N} are A_{N} and A_{N} are A_{N} are A_{N} are A_{N} are A_{N} are A_{N} are A_{N} and A_{N} are A_{N}

(3) Vesting Period

(4) The Exercise Date

The Parchall Free Cole pare in be a lad da Barrio e Value Be de diffree Ver. Pe de The Eecle Dale in be a lad da Barrio e Value Be de diffree Screen, and da Barrio e Value Be de diffree Cole and Barrio e de la diffree Screen, free la garrio e da la diffree Cole and Barrio e de la diffree Cole and Barrio e de la diffree Cole and Barrio e de la diffree Cole and Barrio e diffree dif

Tree ecrea a e e e flyre F. Ga. If Srae O, Ir a dre Ree ed Srae O, Ir a ea fly II.:

Tree eclea a e e e flyre e F . G a . If S. a e O, . Ir:

E 9r 9 Arr 9m9 t	E 9r 9 9r	r p rt 9 9r 9 r9 pt t t 9 t t 2m 9r r9 pt r t9
F.Eec.e Pe Id	Cly e c f ly ef . ad daBafe e e, Blf. e 12. ly f ly e Dae ly e G a . lf. e F . G a . lf S a e O, . ly , a d e d . ly e a . ad daBlf. e 24. ly	20%
SecJyd Eece Pe Jyl	CI e c f I e f ad daBaf.e e e , BIf. e 24. I f I e Da.e If G a . If. e F G a . If S a e O, I , a d e d I e a . ad daBIf. e 36. I f I f I	20%
To dEecle Pe de	Cly e c f ly ef ad daBaf.e . e e, Blf. e 36. ly f ly e Da.e ly G a . lf. e F . G a . ly S a e O . ly , a d e d ly e a . ad daBlf. e 48. ly f ly e Da.e ly G a .	20%
Fly Eece Pe de	CI, e c f I, e f . ad daBaf.e . e e , BIf. e 48. I, f I, e Da.e If G a . If. e F . G a . If S a e O, I, a de d I, e a . ad daBIf. e 60. I, f I, e Da.e If G a .	20%
Ff., Eec.e Pe Jøt	Cly e c f ly wef ad daBaf.e. e e, Blf. e 60. Jy. f ly we Da.e If G a . If we F . G a . If S a e O, Jy, a de d ly we a ad daBIf we 72. Jy. f ly we Da.e If G a .	20%

E 9r 9 Arr 9m9 t	E 9r 9 9r	r p rt 9 9r 9 r9 pt t t 9 t t Sm 9r r9 pt r t9
F.Eec.e Pe I	Cly e c fly ef. ad daBafe e e e, Blf. e 12. fly e Dae If Ga. If e Re e ed Sa e O, Ir, a de d ly e a. ad daBIf. e 24. fly e Dae If Ga. Dae If Ga.	20%
Secoled Eec.e Pe Jet	Cly e c fly ef . ad daBafe e e e, Blf. e 24. fly e Dae If G a . If e Re e ed S a e O, I, a d e d I, . e a . ad daBIf. e 36. fly e fly e Dae If G a . Dae If G a .	20%
ToydEec.e Pe Jø	Cly e c f ly e f ad daBaf.e e e, Blf e 36 f ly e Da.e lf G a . lf e Re e ed S a e O, ly, a d e d ly e a ad daBlf e 48 ly f ly e Da.e lf G a .	20%
Fly . Eec.e Pe let	Cly e c fly ef ad daBaf.e e e, Blf e 48 fly e Da.e If G a . If e Re e ed S. a e O, a de d e e a ad daBIf e 60 fly e Da.e If G a .	20%
Ff. Eec.e Pe Id	Cly e c fly ef ad daBafe e e e, Blf. e 60. Jr. fly e Dae If Ga. If e Re e ed Sage O, Jr., a de d Jr. e a ad daBIf. e 72. Jr. fly e e Dae If Ga.	20%
		1.*

Sa e O, Jr, fly \(\) \(

(5) Lock-up Period

- () Nee a Pa.c.a. a Decdylya e be If e e Iyaae e If e edeac Bea de e If e edeac Bea de e If e e If Sae If e edeac Bea de e e If e edeac Bea de e edeac Bea de edeac Be

E. E 9r 9 r 9 9t9rm t t 9 9m9

Flyde.a If we E e c e P ce a d ba . If de.e a. If If we Scree e, ea e ee we ec. If y eaded 2. P If I yed G a . U de we A State O, If I ce . e Scree e . C. E e c e P ce a d ba . If de.e a. If ... a, e d ...

F. C t t 9 Gr t E 9 r 9 C t t 9 r 9 pt

(1) Conditions of the Grant of Share Options

- () The end of a color of the end of the end of the end of the color of the end of the en
 - (a) I a ce If . e a d. J, 'e, J, \(\) a ad e e J, \(J, J, \) c, \(d \) case

 a ab B. J, e J, bBace. fed, b c accdy. a \(\) . e, ec. J,

 e f a ca accdy. e, J, If . e CJ, a, B fJ, . J, ece.

 accdy. yBea;
 - (b) I a ce If e a d. I, e , I, \(\mathbb{M} \) a ad e e I, I, I, \(\mathbb{M} \) c , d ca.e.

 a ab B.I, e I, I, Bace. f ed, b c accel, a \(\mathbb{M} \) e, ec. I,

 e e a cl. I, III. ef a ca e, I, II. e Cl., a \(\mathbb{B} \) I, ece.

 accel, \(\mathbb{M} \) Bea;
 - (c) fa e Jy cJyd c., Jy. d. b. Jy accJyda ce \mathbb{Z} \mathbb{Z} a d e a Jy a d ce \mathbb{Z} \mathbb{Z} A c e Jy A Jy a d a d b c de a \mathbb{Z} \mathbb{Z}
 - (d) , $J_{\gamma}b$, J_{γ} if J_{γ} e.e.a. J_{γ} if $J_{\gamma}a$ e.e. e. b.B a and a definition A_{γ} and A_{γ} ; a definition A_{γ} is a definition A_{γ} and A_{γ} and A_{γ} is a definition A_{γ}
 - (e) le comma ce a dele ed bB. e CSRC.
- () The end of the control of the con
 - (a) $e^{i}J_{i}$, e^{i} a bee dete ed by B_{i} . J_{i} , e^{i} a i a i by e^{i} , e^{i} a i by e^{i} a
 - (b) $e^{i}J_{y}$, e^{i} , a; bee dete ed b.B., e^{i} CSRC J_{y} , defended a end and e^{i} , e^{i} ,
 - (c) e ly e a bee ly ed bB. e CSRC ly de e a ed a e c e \ a d \ a e e a e by ea e e ly b acce. If a e a e e \ a e \ a e a e by a e a e by a e a by b acce. If a e a e e a e by a e a by b a cce a by a e a e e a e by a e a by b a cce a by a e a e e a by a e a by b a cce a by a e a e e a by a e a by b a cce a by a e a e e a by a e a by b a cce a by a e a e e a by a e a by b a cce a by a e a e a by a e a by b a cce a by a e a e a by a e a cce a by a e a e a by a cce a by a e a e a by a cce a by a e a e a by a cce a by a e a e a cce a
 - (d) elyne, lyb.edflyac. a ad ec.lylya e be lyne e ly a a e e lyacly, a Ba e e ed hB. e Cly, a BLaM;

 - (f) $a \cdot c \cdot b \cdot e \cdot c \cdot c$ $a \cdot c \cdot e \cdot d \cdot e \cdot e \cdot d \cdot b \cdot B \cdot e \cdot CSRC$.

(2) Exercise Conditions of the Share Options

Sae O. I. If a Pac, a a BI, B be e e c ed 1, I. e fi f e If e If e fly la clyd. I. b B bl, e e CI, a Bad. e Pac, a d e E e c e Pe Id:

- () The end of the Bly of the contract energy of the contract o

 - (b) In a ce If we and Jy' e, $J_X \boxtimes J_Y$ a and e e $J_Y J_Y \boxtimes J_Y \subseteq J_Y$ d case.

 a ab B. $J_Y = J_Y J_Y = J_Y J_Y = J_$
 - (c) fa e JycJydc, Jf. d. b. Jy accJyda ce N. y aN. a de e a. Jy, e A. c.e. If A. Jy a. Jy a d, b, c, de a N. y e a. 36 Jy y af.e . . ;
 - (d) , J_{p} , b, J_{p} if J_{p} e.a. J_{p} if J_{p} are ce.e. by B and B and B and B are ce.e. by B are ce.e. by B and B are ce.e. by B are ce.e. by B and B are ce.e. by B are ce.e. by B and B are ce.e. by B are ce.e. by B are ce.e. by B and B are ce.e. by B and B are ce.e. by B are ce
 - (e) le compare comma ce a dele ed bB. e CSRC.

I cale we Cly, a B, a a B If we can a cell, ecfed () ablye, we S, a e O, ly, a led ly e Pa c, a i de we Scre e \mathbb{Z} , con a e I bee e e c led was be calce ed b, B, e Cly, a B

- () The end of the Blinder of the contact end of the Parcia.
 - (a) (a, b, b, c) be determined by (a, b, b, c) and (a, b, c) by (a, b, c) by (a, b, c) and (a, b, c) by (a, c
 - (b) redriver a bee dee ed b.B. e CSRC dy . de e a.ed a e c e. a. a e b, e, e, dy . re a. 12 dy . re;

 - a a e e . If a cly, a Ba e e ed b.B. e Cly, a BLaz;

- (f) in configure continuous a central development of $A_{\rm c}$ and $A_{\rm c}$ ed by $B_{\rm cont}$ ed by $B_{\rm cont}$ ed by $B_{\rm cont}$ ed by $B_{\rm cont}$

I cale a BPa . c, a . /a a BIF . e c o . . a ce . , ecfed () ablye, / / I// e . . . df, a . c, a . . . e Sc e e . /a be . e . a . ed a d . e Sc a e O . I// a . ed . J// e . Pa . c, a . i de . /e Sc e e . . a e . J// bee e e c . ed . /a be ca ce ed b B . e . CI// a B

() Pe f J_{γ} a ce a ce a e e e e a J_{γ} e e e :

D. . e Va d. B Pe Id. . e CI, a B M a. e. . e CI, a B. e fl, a ce a e. I a a a a ba fl. . e f. ca Bea 2021-2026, M. c. . e f. f e . If e fl, a ce a e. e . a e. If eac. E e c e Pe Id. I fe If . e E e c e CI, d. If fl. . a E e c e Pe Id If . e Pa. c , a . . Tre, e fl, a ce a e . e . a e. fl reac E e c e Pe Id Id. e Scree e a e a be IM:

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r 9t 9r rm 9A 9 m9 t

F. Ga. If F. Eec. e SageO, In Pe If The January are of the January and January are of the January and January are of the January and January are of the January are

Seclyd E e c e
Pe Id

The January and Ja

To dE e c.e Pe Id The JM. vale of the dyne at the fly the JM end of 120%, a color a ed. Jwe dyne at the color of fly the JM end of the latest and the color of fly the JM end of the fly the fly the fly the JM end of the fly the fly

Fly ... E e c . e Pe Jø The JM and Jf elve a colve fly experience of the JM experience of the JM

Ff. Eec.e Pe Id Bea If 2025 a Jobe III a 200%, a cly, a ed. Jobe Joe a. cly e fly., e Bea If 2020

E 9r 9 9r

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Re e ed S a e O, J J

F.Eece Pe Id The IM. vale If he live a colve fly he Bea If 2022 a live live a 90%, a colve a diverse a colve fly he Bea If 2020

Seclyd E e c e Pe ld The JM. vale of the dyne a. color effy. e Bea of 2023 value of the JMe value of a 120%, a color a ed. Jw. ed. e a color effy. e Bea of 2020

To dE ec.e Pe Id The January are of the later of

Fly . E e c . e Pe let Te III. a.e If. e I ye a. clye fly. e Bea If 2025 a Iybe III e a 200%, a cly a ed Ix e I ye a. clye fly. e Bea If 2020

Ff. Eec.e Pe Id Tre III. rale If relige a clige fly reg Bea If 2026 rall light a 220%, a cligated light ellipse a clige fly regBea If 2020

Note: The ablie live a. cliented and cliented live a. cliented live a. cliented live a. cliented live a. cliented live a.

Tren, ecfcanen e colyne offre Scree e need accolyda ce ...

I add by by e, e fly a ce a e e a we Cly, a B e e, we Cly, a B a addy ed a by e fly a ce a e e B e fly d d a , \(\Delta \cdot \cdot

I $cl_{y}c_{1}$, l_{y} , l_{y} and l_{z} end l_{z} . Big l_{y} end l_{z} end

G. 9t pr 9 2r9 r 2 tm9 t t 9 9m9

(1) Adjustment methods of the number of the Share Options

(i) Capitalization of capital reserves, bonus issue, share subdivision

$$Q = Q_0 \quad (1 +)$$

We e: Qo e, e e . . . e i be If. e Sa e O. Ir., Ir. Ir. e adi . e .;
e, e e . . . e a Ir f c ea e, e . . a e e i f Ir. ca, .a a Ir. If
ca, .a e e e ., bIr . . . i e Ir. . a e i bd . Ir. (.e. . e i be If.
cea ed . a e (.), e . . a e i bd . Ir.); a d Q e, e e . . . e i be If. . e
Sa e O, Ir. afe . e adi . e ..

(ii) Rights issue

$$Q = Q_0 P_1 (1 +)/(P_1 + P_2)$$

We e: Qo e, e.e. we i be If we Saae O, Ir, Ir, Ir, Ir, eadinee;

P1 e, e.e. we clip , ce If we Saae O, Ir, a a we ecolod

da.e; P2 e, e.e. we i b.c. . Ir, ce e, ec. If we will e;

e, e.e. we a Ir Ir, e will e (.e. . e i be If was a lipbe

ii edi de we will e , Ir Ir, Ir, Ir, Ir, Ir, a e ca, a If

we CIr, a B, Ir, Ir, e will e); a d Q e, e.e. we i be If

we Saae O, Ir, after weading e...

(iii) Share consolidation

$$Q = Q_0$$

Where: Q_0 e, e.e. the latest space Q_0 end Q_0 e, e.e. the latest space Q_0 end Q_0 e, e.e. the latest space Q_0 end Q_0 end Q

(iv) New issue

I we easily the If \mathbb{R}^n we have \mathbb{R}^n and \mathbb{R}^n be \mathbb{R}^n be \mathbb{R}^n be \mathbb{R}^n be a \mathbb{R}^n be a \mathbb{R}^n be \mathbb{R}^n be a \mathbb{R}^n by \mathbb{R}^n be a \mathbb{R}^n by \mathbb{R}^n by

(2) Adjustment methods of the Exercise Price

(i) Capitalization of capital reserves, bonus issue, share subdivision

$$P = P_0 (1 +)$$

Where: P_0 e, e.e., P_0 e e.e., P_0 e e.e., P_0 e e.e., P_0 e, P_0 e, e.e., P_0 e, P_0 e, e.e., P_0 e, e.e., P_0 e, e.e., P_0 e, e.e., P_0 e, P_0 e, e.e., P_0 e, P_0 e,

(ii) Rights issue

$$P = P_0 (P_1 + P_2)/[P_1 (1 +)]$$

Where: P_0 e, e.e., we E e che P ce, J_1 , J_2 , J_3 , J_4 , J_5 , J_6 , J_6 , J_7

(iii) Share consolidation

$$P = P_0$$

We e: Po e, e.e. ... e E e c.e P ce, I de e adi... e .; e, e.e. ... e a. I de e adi... e ... e E e c.e P ce af.e ... e adi... e ...

(iv) Dividend distribution

$$P = P_0 \cdot V$$

We e: Po e, e.e., e E e c.e P ce, I y I y e adi... e .; V e, e.e., e e d de d, e ... e adi... e ... e E e c.e P ce afie ... e adi... e ... Afie ... e adi... e ... If d de dd... b ... I y, P. ... a be ease ... e a ai e I y ... e CI y, a ... B ... a e ...

(v) New issue

I we eas If we also are by example Constant Broke Eacle P ce If we Some O. If \mathbb{Z}_{N-1} Is be added.

(3) Procedures for adjustment of the Scheme

The Share Inde 'e ea ee. If he Color, a Bhala and he ene Bland I had inde in be a dee ee P ce If he Share O, In for a Beal ha cea Bhaled he Screen. The Bland had a ea a line e and I of Bhale Pacca. a ea Bael ha e inde a each da ce Bhale e a ea a line e and a dee e e P ce If he Share O, In accordance Bhala e a blane e a breede e e e . The Color, a Bhala e a e a e a Bhala e a e a e a e a color, a ce Bhala a dee I of e Color, a Bhala e a e a e color, a ce Bhala a e e e e e e e e e e e e Ad a a la Mear e he e A ce If A I of a la a da e Scree e.

H. r 9 2 r mp 9 m9 t t , Gr t , 9 9 r 9 m9 m9 t t t 9 m9

- (1) Procedures for the Scheme to take effect
 - () The Renneal of a d E and a Jy Clynnee has be endy be fly, e, a second of the edge of the end of
 - () The Black and color de the Schele (d af.) and the Allelle. Mean elected electron of the ele

- () The I de, e de. Dec. In a direction of the Single Color and able de elle e of the Color a Bad Decre rescrete from Bde. e.a. Jane recent of the Color a Bad Decre rescrete de a a Decre recent of the Color a Bad Decre respectively.
- () The Clara Branch are a ear de, ede. faca ad e la e, e., life. I a la la la la e e e e e e Blibra Branch a Br
- () The Clara Brain, braine a large e. If he Blade Brain, be Screen (daf.) a d . . . a Blade e. If he Blade e. If he Blade e. If he Screen e. If Blade e. If he Blade e. If
- () The Coly, a Blog can Boy left e. a. by by left at by Space of left e. Coly, a BbB d day, by e. by by de for a. by Day 6 by left by a by ce e. by left e. c.

- () The Clara Brand clare we a lay ce e. If we ell all the established a specific e ea ee. A Specific e. e. Screech, deed a da, I ved b Bressa e la de' e ea ee. A Specific e. a. I ved a de et a la de

(2) Procedures for Grant of the Share Options

- () W., 60 daB f I. e da e I f cl., de a I, a da, I, a If. e Sc. e e bB. e S. a e I, de ' e e a ee. If. e Cl., a B. e Cl., a B. a cl., e e e e Blad ee. I, cl, d c. e G a . I x e Pa. c, a . .
- () Befle ... e Cle, a B a . S. a e . J. e Pa . c , a ... , ... e Blad ... a ... cl. de

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 \begin{align*}
 \text{N. e. e. e. cl. d. I. fl. ... e a . I. e. e S. a e . J. e. e Pa . c , a ... e c bed

 \text{N. e. Sc e e a e a ... f ed, a d ... e I de, e de . D ec. J. a d ... e S. e ... J. B

 \text{Cl. ... ee ... a ... i e... e cea J. J. ... i ... a ed. ... B A a f ... a ... i e a

 e a J. J. J. E. e ... e cl. d. J. fl. ... e a ... J. e S. a e . J. ... e

 Pa . c , a ... a e a ... f ed. T. e S. , e ... J. B CJ. ... ee J. ... e CJ. , a ... B ... a

 e fB ... e ... J. Pa . c , a ... J. ... e Da e J. G a ... a d ... J. de ... J. J. ...

- () The Clana Bad he Parc, and a energy of Some Only Ga. A ee end a ee land ee

() Pa.c, a. Mary be a .ed Mary e Re.e ed Sae O, Jr. a be a ce .a ed Mary 12 Jr., afte we car de a da, Jra da, Jra Jr. e Scree e b.B. e Sae Jrde 'e e a ee. If J.Pa.c, a .a e a ce .a ed afte .e a, e Jr 12 Jr., a e Re.e ed Sae O, Jr. a becare a d.

(3) Procedures for the exercise of the Share Options

- () The Parc, a repair brown of the Electe If S. I. O. I. J. A. B. B. A. Ca. I. T. E. Ca. I. T. E. A. Ca. I. T. E. Ca. I. T
- () Beflee Pac, a eece es Sae O, I, e Blad a cly de ad a, I, e e ece e a f ca I, a d e be If Sae O, I, I, be eece d If e e a, ca e a d cly de A ec e e clyd I, fly e e ece If e e Sae O, I, bB e Pac, a e c bed e e Sce e a e a fed, a d e I de, e de D ec. I, a d e Se e e I, B Cly ee e a e a fed, a d e c e I, I a ely B A A f e e e a e a fed.
- () Afie a, Jya bB. e. Jy e c.a e, ... e De, Jy. JyB a d C ea Cly, Jya. Jy

 ya de ... e a... e a. Jy a d c ea ...
- () Pa.c.a. ca. a fe essae afe eeecelfs aeo. If, Isee, e.a fe If Sae ed bBD ec.I, a de I, a aee. If e CI, a B. a ee e e e e e e e e e e e e a. a e e a I, e a d d J, a ed a e e e.

Tre Cly, a Bca, ly de ai fed ly a ly ly ly e e c.e e. let ly e Pa.c, a. ba ed ly reacia c o la ce.

(4) Procedures for amendments to the Scheme

If we Coly, a B we do do a edwe Scree, by Jr. coly, de a by a da, by a a we So a edyde 'e ea ee. ..., a cola ede was be coly, de ed a da, by ed b B we Bord. If we Coly, a B we do do a edwe Scree eaf.e. ... ea, by a a... e So a edyde 'e ea ee. ..., a cola ede was be coly, de ed a da, by ed a... e So a edyde 'e ea ee. ... ea, a ede ... a be coly, de ed a da, by ed a... e So a edyde 'e ea ee. ... ea, a ede ... a ede ... a be coly, de ed a da, by ed a... e Be ec ea do by e e e e... e colo e ea.

(5) Procedures of termination of the Scheme

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If we Screen end, we Cly, a B, a, a, B, B, we dee and If we a ed S, a e O, I, B, we De, I, a, Bad C, ea Cly, I, a, I, a, e, B, a e after the fly we e e a cly dea. I, a da, I, a, I, ed e.

I. t t t 9 C mp rt p t

(1) Rights and obligations of the Company

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- () The Color and Brown and

- () Tre Clara, a Brand and a dad a dad a clare a addre a e drebera filtre Parc, a accorda ce Marro e e e a . PRC . a a Marro a dad e a a dar.
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- () The Clara Brain epB in fight aco are Bad clare epB d clare of flat and clare did a energy energy energy by a large series of the claration of the claration
- () One eea. We add by a day and in a section de we away ad . . a e e i a day a d day a edd or e . .

(2) Rights and obligations of the Participants

- () TePa.c, a. ... a cly, BB. ... e e e e e ... If .. e ... Iy. Iy. B. ... e Cly, a B a d ... a B b e e ... B b b e e ... B b e ... B b e e ... B b e .
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- () Tre Spae O, Jr. a .ed Jre Pa.c, a ... a Jr be . a fe ed, i ed fly i a a .ee Jre a Be . If deb. d ... e Ve . Pe Jr. Tre Spae O, Jr. a e Jre ... ed D ... a d dJr Jr Jre ... e d . b . Jr Jr bJr ... a e a d d de d befle be e e c ed.
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(3) Other explanations

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- (2) Tre Scree errar be seed b_iB_{ij} e BJ α d.

2. EDGA DE HEAHAE I I CE INE CHE E

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B. L t rt p t pr p 9 tr 🛭 t t 9 r t 9

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Se I y a d d d e e a a e e . a d ec y ca , e I y e (289, e I y) Re e ed S a e O, I y	535.3072 59.4786	90%	0.25% 0.03%
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C. E 9r 9 r 9

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(1) Exercise Price under the First Grant of Share Options

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(2) Basis of determination of the Exercise Price under the First Grant of Share Options

- () Lea e a e a d , ce If LeA Sha e If LeCI , a BfI , e 120 ad daB ed a.e.B, eced Leda If a Iv ce e If LeSc e e (d af.), b ed If LeB eb le If LeSE, be RMB34.90, e la a e.

(3) Basis of determination of the Exercise Price of the Reserved Share Options

The Electer Control of Relations of the Control of Relations of the Control of Relations of the Relation Relations of Rel

(4) Requirements on the Exercise Price of Share Options under relevant PRC laws and regulations

Ply 1, 29 If e Ad a e Meare le la aed bB CSRC ere acre e ce e ce, ce If a e I, I, a ly be e a e a e ad a le If a e I, e a e a e ad daB ed ae B, eced ae acre e ce e e ce e e a e ad ae If a ly ce e a e a e ad ae acre e ce e e ce e e fly e 20/60/120 ad daB ed ae B, eced ae acre e acre e fly e 20/60/120 ad daB ed ae B, eced ae acre e acre e acre e a Bly e e acre e ce e a breed by e Beb e If e SSE. I. from e a e fly de e a acre e a breed addy ed bB. e A acre e e cor e e acre e a

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- (4) I cae If Iy-cly, a ce \(\text{N} \), e d, d. Iy. If \(\text{P} \) e G a. Iye e c. e a a e e. fly \(\text{P} \) e S a e O, Iy. b \(\text{B} \), e CIy, a \(\text{B} \) d. e Iy fa e. a. e e., ead \(\text{a. a. e} \) e. d \(\text{C} \) a e \(\text{O} \), Iy. \(\text{A} \) be ca ce ed b \(\text{B} \). e CIy, a \(\text{B} \)

B. 9 m r Ørr9 9 t 9 rt p t

- (1) Change of position of Participants
 - () Where e. e. I. I. I. I. I. Para c., a. c. a. e., a. I. a. e. I. a. e. I. a. e. C. a. B. I. a. b. d. a. e. e. e. e. f. a. e. J. a. e. Sc. e. e.

(2) Resignation of the Participant

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2. e S. a e O, I, a a e bee a ed b. I, e e c ed. a I, be e e c ed, a d. a

be ca ce ed bB. e CI, a B

(3) Retirement of the Participant

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(4) Resignation of the Participant due to incapacity in working

- () If ... e Pa. c, a. e. ... de ... & J. ... e. a. d. ca, ac. e., ... e Re ... e. a. J. ... C.J. ... e. ... a. dec de \(\) e. e. ... a. ... e. S. a. e. O. ... J. ... a. ed ... J. e. Pa. c, a. ... a. be ... e. e. e. d. acc. J. da ce \(\) ... a. e. e. e. d. acc. J. da ce \(\) ... a. a. e. e. e. d. a. ... a. d. ... e. J. a. ... a. ... e. e. e. J. a. ... a. ... d. ... a. ... be c. ded ... e. E. e. c. e. C.J. d. J. ... J. ... a. ... e. e. e. c. e. d. S. a. e. O. ... J. ... a. ... d. e. e. c. ed a. d. ... a. d. e. e. c. ed a. d. ... a. d. be e. c. ed a. d. ... a. d. be e. c. ed a. d. ... a. d. be e. c. ed a. d. ... a. d. be e. c. ed a. d. ... a. d. be e. c. ed a. d. ... a. d. be e. c. ed a. d. ... a. d. be e. c. ed a. d. ... a. d. be e. c. ed a. d. ... a. d. d. a. d.
- () If we Pacca e de Jealy I ye was May i e ad ca, ace, while a decade of the part of the p

(5) Death of Participants

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(6) Change to the control in the subsidiary where the Participant is working for

If we Pacc, a we end we Color, a yB. And who be dayB, a dwe Color, a yB deep color, by John combe dayBadwe Pacc, a we a whole of bedayB we So a e O. John a way a e been a wed by the ecceding to be eccedad a because ed by B. e. Color, a yB.

(7) Change to eligibility of the Participant

- () restricted as been determed by the CSRC stricted as each as
- a a e e . If a cle, a Ba e e ed hB. e Cle, a BLaN;
- () e^{i} , e^{i} ,
- () .1 c. Jee c a ... a ce. a de.e ed h.B. e CSRC.

C. t 9r r 2m t 9

O. e c o ...a ce. I. a. a. d ablye a d. e a d ...e e elf. a be de.e ed b.B. e Re i e a lya d E a a a ly Cly ...ee.

4. ACC I G EA E E H D A D HE EA E E F E F A CE I AC

A. A 🛭 t tr9 tm9 t m9t

(1) Date of Grant

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ea. e. e. e. e. ed. The CI na Book in each Bac - School Middle In a Date If Ga.

Indee e. efa a elf Sage O, In In a Date If Ga.

(2) Vesting Period

(3) Accounting treatment after the Exercise Date

NJ ad ... e ... a be ade J x e cl x f ed cl x a d J a J B e ' e i B

(4) Exercise Date

If we E e che Clyd. In a e e. In we E e che Da.e, we Share O. In ca be e e ched a dica ed flow a difference Ca, a Rele e. O. e Ca, a Rele e-ech ed In each ba a ce week date before we E e che Da.e; fa In In a lifting Share O. In become a difference de de Infa e Infa e difference che eased accordance accordance. A accordance accor

(5) Fair value and determination of the Share Options

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- () Va d BPe Id: 1 Bea, 2 Bea, 3 Bea, 4 Bea, a d 5 Bea, e, ec. e B (, e Id cl., e c e c e Id) Date If G a a d e d Id. e f . date If e e c e Id e ec. e, ec. e, e Id)
- () H. Jyc Jya. B. 14.73%, 17.44%, 18.71%, 17.92% a d 16.55% (a | a | ed Jya. Bfdy. eclye, Jyd , e Jyt Jy SSE CJy, Jy. e I de)
- () R -f ee .e e . a.e: 1.50%, 2.10% a d 2.75% (ba ed I / I / e Bea, MI Bea, ..., ee Bea, ..., ee Bea a d ablye RMB de I / be c / a ... e e e . a.e, e , ec. e B I f f a c a ... e de e I / ed b B ... e Pel / e' Ba I f C / a)

B. E EC ED I AC F HE I LE E A I F HA E I E A I G E F A CE I EACH E I D

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Unit: 10'000

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- () The Black . e., let be flee e \mathbb{Z} . Let a_1, e_2, e_3 .

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8. A AGE E FA E E L

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- (3) Treanence en en mar a benebant flynee e chelf Srae O, lyn.

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- (2) I lyde lye i e i e a d Blf. e, e fly a ce eclyd, i e, e fly a ce eclyd a e lya lyded lybe a e ed. If i e eclyd a e lybe e ed ly e eclyded, i i be ed b.B. e, a e clyce ed.
- (3) The efficience are ended and be enough to be a flow Beau. Flow dien en a decolor and ecolor and

9. LE E A XI I

- () Tre A. e. e. Mean e. If re Cle, a B. a be fly a a.ed, .e, e.ed a da e ded b.B. e. Black difference Cle, a B.
- () If we eea. If Je A. e. e. Meare If we Clara Belleft. A we ee a. PRC and a ee a door e. a door
- () Tre Are e Mear e Ufrie Cor, a Bria be re e ed, brie cor de a bra d a, bra bBre Sa e bed 'e e a ee. If re Cor, a Bafe re Scre e becore effec. e.

	Top fly like the second	e Pa.	c,a., deef a.J	f., e S	Sc, e, e.
•	m9 rt p t	•	m9 rt p t	•	m9 rt p t
1	Ta M 田密	23	Ya B ,B 楊秉宇	45	G l _p Ri 郭瑞
2	G. J. H.J. · 郭紅軍	24	Z 38,X 18,趙新國	46	Ja RJ 江榮
3	Da Z g 戴正明	25	Ta Madye 田茂傑	47	L X 李新
4	Ya Xı 楊秀琴	26	JaJ _y La a 焦亮亮	48	L X ' 李新路
5	G G J 顧國興	27	Gal Ta e 高太生	49	Pe H g 彭輝珍
6	Gad _y J e 高傑	28	J G · 季存留	50	Lı De bal 劉登寶
7	G J,J .aJ,過錦濤	29	Wa Bal J 王保龍	51	Qı Se 邱森林
8	Wa M 王明	30	L J,De, e 羅德生	52	Wa Ya yBa 王洋洋
9	Ja Ha J ,蔣昊	31	Z a We 張偉	53	M ad C ya 」 繆傳九
10	Zy Fa , 朱方萍	32	Z. J. C. a 周長明	54	W Ja y 伍建紅
11	Ya Ze 楊政	33	C _e Y _i a 陳宇翔	55	Ta We⊠e 田威威 ▼
12	Ma Cy」 馬純利	34	Z a X aldd, 張小冬	56	GJ _y S _y S _y 。 宮守訓
13	Ze ZZe 鄭志偉	35	Z ad X fe 趙熠飛	57	Ta Pe ,e 田鵬鵬
14	Z ₂ RJ ₂ 張榮輝	36	Xi Ja, 許建平	58	Wa Xie e 王學征
15	He T 何挺	37	L H _u a a 李華先	59	Z a X aJ a 張小再
16	We La 文亮	38	Zı,J,HJ, ⊠e 禚洪偉	60	L Y _i a fe 李遠峰
17	G Q ' 崔啟錄	39	Wa Le 王雷	61	X e Z/e 謝錚
18	Wa Z Ba 萬志淵	40	C.e. X al na 陳小華	62	Lı Cıya fi 劉傳富
19	Ta P 唐平	41	Mad X a 毛園	63	S.e. X ad b 沈小兵
20	X a DaJya 夏道練	42	Za Hazya 張歡歡	64	Z ₂ a Na ze 張年盛
21	Z a X ad Ne 詹小偉	43	Yi Yi e i 餘月旭	65	Yi Yi efe 餘月峰
22	L Yafe 凌亞峰	44	KJ, X ,B a 孔心願	66	Z a DaMe 張大偉

	m9 rt p t		m9 rt p t		m9 rt p t
67	L Xi 李旭日	89	X J _y J _i ,e 熊俊朋	111	Yi Di c e 余敦成
68	Ha J _i fe 韓軍鋒	90	GI, Dec. a 龔德倡	112	Y Fe 餘峰
69	Ya CJ,嚴聰	91	He He 賀恒	113	Fe Z a I a 馮張泉
70	Z a Z aJ 張兆明	92	H. X. bJ _y 胡勛波	114	Si Fi a 蘇付江
71	H a Baly B 黃保宇	93	Fi Fa 文字 付方勝	115	Gal,Ce a 高成良
72	Say HJyay 舒洪湖	94	C g X ly 程雄	116	L S e a 李勝良
73	R C also 付朝春	95	DJ We e 董文傑	117	Xi Ya ya 徐彥帥
74	Z.y C.ya Jy 朱傳統	96	We Cy 聞春敏	118	L Gia fi 李光富
75	Lı Da 劉殿信	97	GaJ,MaJ,高毛	119	Y Ze a 尹增前
76	YaJ _p J a 姚金剛	98	Z ad Le 趙雷	120	Y DJ/ 餘冬
77	Wa X ady 王曉慶	99	ZuyYau 朱亞君	121	Ze X fe 曾新飛
78	ZzadySzty i 趙書秀	100	Ta Xib 唐旭斌	122	Z a Pe 張鵬
79	Wa Zeı 王澤瑞	101	Ta Z 湯志	123	Li Ja y劉家志
80	Z ad B 趙步明	102	J Ja fe 計劍飛	124	LıN ı <i>l</i> 劉甯國
81	C g Z yı a 陳志權	103	Ja Ya 蔣運平	125	Ta Haı 唐海軍
82	Seg Yi e 沈玉珍	104	Le G _i 雷貴金	126	YaJ,QI, 姚秋林
83	X e Da⊠e 謝大偉	105	Q a L fe 錢林峰	127	Mad _y C _a _j 繆長魯
84	YaJ _p B 姚斌	106	Fe J , Ba 奉靜陽	128	Cre X a jal,程相豪
85	Ga J 管金興	107	Z a G I fe 張國飛	129	Z a Q a J B 張橋玉
86	C.e. Hal,程浩	108	S.g. Da 沈丹	130	Wa QayBy 汪全勇
87	Ta Fi 唐富	109	R a Da e 阮丹傑	131	L Z y 李鐘
88	Y We 應威	110	Ma We .al,馬文濤	132	W Q J _√ 吳啟榮

•	m9 rt p t	•	m9 rt p t	•	m9 rt p t
133	La Ya y 蘭延輝	155	Hi Hi ab 胡華斌	177	Za Y 臧貽立
134	Gal _e Fe 高峰	156	Xi X aJ b 徐小兵	178	Ze J y 曾繼紅
135	We Fe 魏峰明	157	HeJa e 何檢妹	179	Cy Fe 褚豐
136	Wa Lb 王利兵	158	Xi S e 徐士傑	180	Z g Yl , l J,張勇國
137	Ya We ⊠e 楊文偉	159	X ad X 肖意	181	H A 对 胡岸輝
138	Tal,X 陶緒清	160	Ya B 凝兵輝	182	Ya Yi 楊宇
139	Yad Ja ya 姚健華	161	Wa Ydy dy 王勇宗	183	S.g. Q. 沈瞿
140	S. YI a 蘇永剛	162	Ya Cywy 楊崇壽	184	Ya X 楊西中
141	Z _Y Y, 祝宇平	163	Z 3 K 張坤	185	Me L 孟玲
142	Qı We cre 仇文臣	164	L ₁ YJy a 劉友前	186	Lı Hıa,B 劉華銀
143	GJ, HaJ 冀豪	165	Ce Fe a 陳風來	187	Di Ji yBaJy杜君堯
144	Ga Qa 甘泉	166	ZyLıa 朱立權	188	W HJ 吳紅
145	L J 呂晶	167	YJ _y Pe 遊鵬	189	Xi X ad⊠e 徐曉煒
146	Z Jy Ha JaJy周漢紹	168	G J 顧金民	190	Qı La 邱亮
147	Z Jy HJy e 周洪仁	169	J Ce 金成	191	Wi We 吳偉忠
148	Wa Ha J ,王毫	170	H _a Q a 胡奇江	192	Lī Tal/劉濤
149	X a Yiy i 項有奎	171	Ga X№e 甘細文	193	Ba Sya 邊帥
150	XeE 謝恩	172	Re Z / A 任智華	194	Z a Fa I 張方軍
151	Wi Pe cy 吳蓬春	173	Z _a Re b 張仁兵	195	Ya SJ, 楊松
152	D Xi e,BI 丁雪勇	174	Ce Ja a 陳佳良	196	Ja Y 蔣英紅
153	Wa Z _c Ba 王哲遠	175	Gal, Ha , a 高海山	197	Z ąd Z y y a 趙志華
154	Ba Qa ı 白乾坤	176	J HJ, b 金紅斌	198	W Gd _≠ e 吳公雷

•	m9 rt p t	•	m9 rt p t	•	m9 rt p t
199	G I De a 郭登見	221	Dia Jing段九賀	243	Х В 徐冰
200	Wi We 吳文宏	222	YaJ,J adJ, 姚佳棟	244	We L, 文禮平
201	L Ydy cya 李永川	223	Z Jy He,By 周和勇	245	Z Jy Ta bal 周太寶
202	Sdy Rdy a 宋榮強	224	Ha We e 韓文科	246	Za Haι 張海軍
203	Xi La 徐亮	225	Wa J 王靜	247	Fa C c .a 方承天
204	Z _i a S _i 强士俊	226	L Xie _, 陸學利	248	Lı J da 劉金達
205	He Za 何璋明	227	Ja Yaa 姜亞安	249	Li S 劉士林
206	BaJ Z g 鮑振興	228	Se Yi fe 沈雲飛	250	Zu We e 朱微震
207	Mad _y Z _y e 苗中根	229	Se P Ne 沈平文	251	L Q a 李強
208	Ti Fe / F鳳珠	230	L Ja J Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	252	Cal P 曹璞
209	Sdy Fe 宋飛	231	L Se ya 李勝雙	253	Z Jy G a yya 周光華
210	R _i a De I _f 阮德榮	232	Ta We 田偉	254	ZyQ e 朱啓杰
211	Zdy L 鄒立新	233	Wi Ja fe 吳劍飛	255	Z Jy A 周愛
212	S/G K 施國民	234	He See I 何沈軍	256	S _i M e 孫明格
213	Z a Yie 張月明	235	C 2 Q 柴琪林	257	Z a L 張利
214	X ad _y X i a 肖運泉	236	L Ya, 陸亞萍	258	Ce We 陳文星
215	L M 李明	237	Me Sa 孟賽	259	LI, We 龍偉
216	Ga J_yM 高明	238	Wa Ja 王建	260	Pe B 彭斌
217	Z a YI, 張永明	239	C g Ja , 陳江萍	261	Ceg Yaya 陳玉華
218	Ca X 蔡鑫	240	Hay Caya By 侯傳勇	262	Ta X ya 譚新華
219	Wa Fe 王飛	241	Za Na · 張念軍	263	J Yre,B 金嶽雲
220	Ya Q Ne 楊欽偉	242	Wa Ja 王加喜	264	L J _p X ı a 羅興銓

. m9 rt p t . m9 rt p t . m9 rt p t 265 He Yi efi 何躍福 274 Cze Zz LyyBa 陳仲園 283 ZzyX , 朱鑫萍 275 G L J√ 顧林榮 284 C/g Yia 成媛 266 Me A 孟阿芹 276 TaJ W , 陶吳萍 285 Z J a fa 朱建芳 267 Wa R 上潤中 268 Yi Fe 俞峰 277 Z₂ HJ, 張紅明 286 Ja Yie姜玥 278 Z_y Fa _yB a 朱芳園 269 J G J 🖟 🛂 金國忠 287 Wa J 和 王積雙 270 Z. J. H. a 鐘華 279 Z. J. P. 趙萍 288 Fa Ja 方佳明 271 Wa YJ, 王勇 280 Wa Z L I 王仲貴 289 L Y 凌瑩

281 Ha L, 黃麗平

272 Wa X_I 王秀

273 Q HJ, 曲紅 282 DJ, Ja a 董建剛

ICE F HE 2021 HI DE A DI A GE E AL EE I G

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福萊特玻璃集團股份有限公司 F t G Gr Øp C .. Lt .

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

(t 9: 6865)

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ICE I HE EB GINE ... a. 2021 ... de . al. d a. B e e a ee. (... e EG -) If F a. G a.. G ly, Cl, L.d. (... e C mp -) B be e d a. 2 Is 18 NI e be (T. ... da. B) 2021 a. ... e Cl, fe e ce RII, SecI, d F, II, Ad ... a. e B d , F a. G a.. G ly, CI, L.d., NI, 959 Y e RI ad, X ... II, D ... c., J a , Z e a P I, ce, ... e PeI, e'. Re, I b c If C , a (... e C-) I c I, de a d, f ... Iv , f ... If a ... e fI, IB e I y . Iv :

DI A E L I

ECIAL E L I

- 2. The de a da, lee e 2021 Sa e O, le I ce e Sce e If F a. G a. G le, Cle lea le da le da
- 3. The de a da, he e A e e Mean e e, ec. If e e e e ce e e.
- 4. Theory de a da, le a le a dane le Blad le dea a le a le a le a le le a

BBI, de If. & BI a d

F t G Gr Dp C ., Lt .

B H

Chairman

Ja , Z, e, a P J, ce, ... e PRC

27 Oc. Jbe 2021

ICE F HE 2021 HI DE A DI A GE E AL EE I G

As at the date of this notice, the executive directors of the Company are Mr. Ruan Hongliang, Ms. Jiang Jinhua, Mr. Wei Yezhong and Mr. Shen Qifu, and the independent non-executive directors of the Company are Ms. Xu Pan, Ms. Hua Fulan and Ms. Ng Yau Kuen Carmen.

Notes:

- 1. I I de I a ce a ... a e I de ... e e ... I a ... e da d I e a ... e EGM, ... e e ... e If e be ... If e CI , a BB |
 be c I de I I 15 NI e be 2021 (MI daB) .I 18 NI e be 2021 (T. ... daB) (bI daB c ... e), d B c ... e II
 I I a fe I I a e B i be e ... e e d. I I de ... i a B II a e d a d I a ... e II a c I a fe
 dI a e ... be I de d B ... e CI , a B H ... a e e ... a HI kI kI , T cI I e .I se ce L ... ed, a Le e
 54, HI e e e ... e ...
- 2. Some Ande Dodga ee . ed Anale da d Ine al le EGM aBa, In Ine In Ine Ine Inale da d Ine In le being f. A, In B eed In be a la el Inde In e Cly, a B
- 3. Te ... e.a, Jr. a, Jr.B. .. be D. . de ... a d Jra... a get de Jr. a... dr. Ba... Jr. ed D. ... be e eq. ed e... e. de ... ea Jr. de ... ea d Jr. de ... ea
- 4. I John John a dough Billy fly a EGM in be de John Billy diph Billy John Billy e in a lift of Clara BT clyl e John Se ce L ed, a Lee 54, HI Pele Ce e, 183 Quee 'Rijad Ea., Hij Kily (fly John John Bad Joyne e e elf) fly a e gent fly a gent fl
- 5. Specified force, by engaged engaged defeator diameter and the engaged and the engaged defeator and the engaged enga
- 6. State And and the EGM tall be entry be flying I a e a daced y I da. I ye e e e.
- 7. The add end force end of the end of the PRC of the Color, a B. 1999 Yang Road, Xing D. C., Jan, Zie a Poly ce, we PRC.

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ICE I HE EB GIME ... a. 2021 ... d H ... a e Lyde ... c a ... ee. (... e H r9 9r 'C 99t -) If Fa. Ga. G by Cly, L.d. (... e C mp -) be ed d ed a.e. B fly II ... e clyc ... If If ... e A ... a e Lyde ... c a ... ee. If 18 NI/e be 2021 (T. ... daB) a ... e Clyfe e ce RIIV, SecI/d FIV/Ad ... a e B d , Fa. Ga. G by CI/L.d., NI/959 Y ... e RIAd, X ... Iv D ... c., Ja , Z e a P I/ ce, ... e Pel/e'. Re, I b c If C / a (... e C-) I/CI/ de a d, f. I/V ... f., I/A ... e fly II e I/ ... I/:

ECIAL E L I

- 1. The land a da, land 2021 Sage O, land ce e Screen e If F a. G a. G land Clark L.d. (Let I 9 t 9 9 m9-) (e edd af.) a d., ab., ac..
- 2. Theologide a da, loge e A. e. e. Mean e. e., ec. log. e I ce. e Scope.

BBJ, de Jf., e BJ, d
F tG Gr Øp C., Lt.
Ø H
Chairman

Ja , Z_{ℓ} e a P $I_{\ell'}$ ce, Q PRC

27 Oc. Jbe 2021

As at the date of this notice, the executive directors of the Company are Mr. Ruan Hongliang, Ms. Jiang Jinhua, Mr. Wei Yezhong and Mr. Shen Qifu, and the independent non-executive directors of the Company are Ms. Xu Pan, Ms. Hua Fulan and Ms. Ng Yau Kuen Carmen.

Notes:

- 1. I I de . I a ce . a . a e I de . e e . . I a .. e d a d I e a .. e H S a e I de . C a .. Mee. , .. e e .. e I f e be . I f .. e CI , a .B .. be c I d d f I f 15 NI ve be 2021 (MI daB) . I f 18 NI ve be 2021 (T .. daB) (bI daB) . c .. e), d e d d I v a .. f e I f .. a e ... e d .. I .. de .. d .. a ... e f I v .. a ... e I s d ... e d ... a ... e ... be ... d ... d ... d ... e ... a ... e ... d ... d ... e ... d ... e ... d ... d ... e ... e ... d ... e ... d ... e ... e
- 2. So a e I de . De I de e . . ed I a .. e d a d I de a .. e H So a e I de .. 'C a .. Mee. aBa, I y .. I ye I y I de .. I y a .. e d a d I de I y .. e be a f0.2(a d)-0.2(a d)e I de .. I y e .. e a J52. So a T334.953
 a.. ea y B .. . 5290.8(.. 52e)-419.8(.. 524.9(... a)-419.8(.. 52 9.8(.. 529I) 22.8(a.54.8(I y ,)-425.30.)-4.8(... cI y)-443.8(a.549.7())14.9(e.. I y)-4