## HI CI C LA I IN A A D E I E INNEDIA E A E I

I  $\square$  r $\square$   $\square$  ta, a  $\blacksquare$  a, ec, f, c, o, a, a, eac, be, a e,  $\blacksquare$  i, i, dc, i, a, c, b e e e, e eddeae, eo, e, ba, a a e, i, c, , fe, a, acci, a, e, fe, a, ad, e.

I  $\square$  9 rtr 9rr9 a  $\blacksquare$  a e e e  $\square$  a  $\blacksquare$   $\blacksquare$  i i da ce a d e coja, e e e e a ce  $\square$ , a  $\blacksquare$  f f,  $\blacksquare$  e, i ca e e a feee, e ba , c b e e a e e a e e a feee.

H K E c a e a d C ea,  $L_{im}$  ed a d T e S, c E c a e f H K  $L_{im}$  ed a e e,  $b_{im}$ , f , e c e,  $f_{im}$ ,  $c_{im}$ ,  $a_{im}$  ed a e e,  $b_{im}$ , f , e c e,  $f_{im}$ ,  $c_{im}$ ,  $a_{im}$  a e e,  $e_{im}$ ,  $a_{im}$  a constant  $a_{im}$ ,  $a_{im}$  a constant  $a_{im}$ ,  $a_{$ 

 $T_{i} c_{i} \alpha_{i} \alpha_{i} f_{i} c_{i} e D_{i} e c_{i} f_{i} e C_{m} a \mathbf{k} c_{i} e c_{i} e \mathbf{k} a d_{i} d_{i} d_{i} \mathbf{k} a c c_{i} f_{i} e_{i} \dots b_{m} \mathbf{k} c_{i} d_{i} d_{i} \mathbf{k} a c c_{i} f_{i} e_{i} \dots b_{m} \mathbf{k} c_{i} d_{i} d_{i} \mathbf{k} a c c_{i} f_{i} e_{i} \dots b_{m} \mathbf{k} c_{i} d_{i} d_{i} \mathbf{k} a c c_{i} \mathbf{k} a c c c_{i} \mathbf{k} a c c_{i} \mathbf{k} a c c_{i} \mathbf{k} a c c c_{i} \mathbf{k} a c c_{i} \mathbf{k} a c c c_{i$ 

# FCC 福萊特玻璃集團股份有限公司 FtG Gr Øp C., Lt.

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

#### (t 9:6865)

#### ED AD Ι F CHEME HEA HAE I I CE IØE A D ICE F 2021 HI DE Α DI A GE E ALMEE I GA D 2021 HI D H HA EH LDE 'CLA 'MEE I G

N , cec e , e 2021 T , d EGM a d 2021 T , d H S a e , de , C a , Mee, be e d a , e C fe e ce R , a d  $F_{1}$ ,  $Ad_{21}$ ,

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A E DI I A HA E I I CE INE CHEME (ENIEDNE I)	18
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## DEFI I I

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

2021 T d A S a e de ' C a Mee, –	e c a green f A S a e de be e d a e C fe e ce R g, 2 d F , Ad green a e Brid, Fa, G a G , C , L.d., 959 Yr e R ad, Xr D , C, J a Z e a P ce, PRC 18 N e be 2021 ( ad r ge e e f), c e e a e afe e c cr f . e 2021 T d EGM, c e e a e
2021 T $d C_{j} a$ , Mee, $-$	e 2021 T d A S a e de C a Mee, a d e 2021 T d H S a e de C a Mee,
2021 T _ d EGM-	. e 2021. d e a d a g e e a ee, f e C a a g , ed be e d a 2:00, $\dots$ 18 N e be 2021 a e C fe e ce R $\dots$ 2 d F , Ad $\dots$ a e B d , F a G a G , C , L.d., 959 Yi e R ad, X $\dots$ D $\dots$ C, J a , Z e a P ce, e PRC
2021 T d H S a e de ' C a Mee, -	e c a gee, f, e H S a e de, be e d a e C fe e ce R g, 2 d F, Ad g, a e B, d, F, a G a, G, C, L, d, 959 Yi e R ad, Xi D, c, J a , Z e a P ce, e PRC 18 N e be 2021 ( a a a d geo e e f), ged a e a f. e c c c f. e 2021 T, d A S a e de Mee, c e e a e
A S a e(, )-	A $ae(a)$ f $eC_{27}$ , a $a_{17}$ , a $a_{17}$ a $a_{17}$ e f RMB0.25 eac $c$ a $e_{17}$ , ed $e$ SSE a d $aded$ RMB ( $c$ , c c de: 601865)
$\operatorname{Ad}_{\mathcal{O}}$ , a. e Mear e	、e Ad <sub>gy</sub> , , , , , , e Meage e Sae I ce , e f L, , ed C <sub>g</sub> , a e (《上市公司股權激勵管理辦法》)
$\mathbf{a}_{i_1}, \mathbf{c}_{j_1}, \mathbf{e}_{i_2}, \mathbf{f}_{i_1}, \mathbf{a}_{i_2}, \mathbf{e}_{i_1}, \mathbf{a}_{i_2}, \mathbf{e}_{i_1}, \mathbf{e}_{i_2}, \mathbf{e}_{i_2}, \mathbf{e}_{i_2}, \mathbf{e}_{i_1}, \mathbf{e}_{i_2}, \mathbf{e}$	$e a \cdot c e f a \cdot c a = f \cdot e C = f \cdot e C$
$\mathbf{a}_{c}$ , $\mathbf{c}_{i}$ , $\mathbf{a}_{s}$ , $\mathbf{e}_{c}$ –	$a_i$ , $e_{ij}$ , $e_{ij}$ , $a_i$ , $bed$ , $e_{ij}$ , $de_{ij}$ , $e_{ij}$ , $R_{ij}$ , $e_{ij}$
B a d-	ebad fd ec. f. eC <sub>n</sub> , a
C ,, a 🥾	福萊特玻璃集團股份有限公司 (F <sub>a</sub> , G <sub>a</sub> , G <sub>r</sub> , C <sub>r</sub> , L, d.*), a $ab_{1}$ , $b_{2}$ , $c_{2}$ , $a$ , $a$ , $e$ , $ab_{1}$ , $ed$ $ab_{1}$ , $b$ , $e$ H S a $e$ , $a$ d A S a $e$ , $f$ , $c$ , $ae_{1}$ , $ed$ $ab_{1}$ , $b$ , $a$ , $f$ , $e$ H S $a$ , $e$ , $a$ , $d$ , $e$ a, $b$ , $a$ , $f$ , $e$ H S $a$ , $e$ , $a$ , $d$ A S $a$ , $f$ , $c$ , $a$ , $e$
C n, a 🗛 La –	. eC , a Sta f. ePe , e' Re, b, c fC a

c ec.ed, $e_{ij}$ (, )-	$a_i$ , $e_i$ , $a_{jn}e_{jn}e_{jn}$ , $a_i$ , $c_j$ , bed, $e_ie_{in}$ , $de_i$ , $e_iL_{in}$ , $Re_je_{in}$
CSRC-	C a Seci e Rei a C month
Da,e fGa,-	e dale $c \in C_{n}$ , a $\mathbf{R}$ a $\mathbf{R}$
De, , , , , , , , , , , , , , , , , , ,	C a Section $De, \dots$ and $Cea$ $C, a$ $L_{int}$ ed, S a a B a c
$D_{i}$ ec. (, )-	. e d, ec. (_) f. e C, a 🖡

## DEFI I I

Pa, c, a (.)-	e, ad mid-ee maaeme ad ec ca, e, e eC ma a ae a ed Sae O, , , de Sceme		
PRC-	$e^{Pe}$ , $e^{i}$ , $Re$ , $i^{b}$ , $c^{i}$ , $f^{C}$ , $a^{i}$ , $c^{i}$ , $f^{i}$ , $e^{i}$ , $e^{$		
Re <sub>ri</sub> e a, C re-	, e Re <sub>m</sub> i e a, C <sub>mm</sub> , ee de , e B a d		
RMB-	Re b, e, a fi, ci e c f, e PRC		
Sc $e_{\gamma}e^{-}$ A S a e O, $\sum_{i=1}^{n}e^{-}$ I ce $\sum_{i=1}^{n}e^{-}$	. e 2021 S a e O, $\Box$ I ce $\Box$ e Sc e $\Box$ e f F a, G a $\Box$ G r, C , a, L, d. (Re $\Box$ ed Ve $\Box$ )		
Secr <sub>1</sub> , e. La –	e Sec $a_1, e_2$ La f. e Pe $a_1, e_2$ Re $a_1, b_1, c$ f C $a_1$ a		
S a e(_)-	A S $a e(x) a d H S a e(x)$		
S a e _ de (, )-	e de fASae ad de feHSae fe C <sub>10</sub> , a		
S a e O,	$e_1$ , $be_1$ , $e_2$ , $a_1$ , $ba_1$ , $e_2$ , $a_1$ , $ba_2$ , $ba_3$ , $e_2$ , $a_1$ , $ba_2$ , $a_2$ , $a_3$ , $ba_4$ , $ba_2$ , $a_1$ , $ba_2$ , $ba_3$ , $ba_4$ , aba_4, aba_4, $ba_4$ , aba_4,		
SSE-	, eSa a, S, c Eca e		
SSE $L_{i,\infty}$ , $R_{i,\infty} = e_{i,\infty} - e_{i,\infty}$	$e S a = a_i S$ , $e E c a = e L_i$ , $R_i e_i$		
. c e c a e-	. eSSE ad, eS, c E c a e		
S.c.E.cae-HK S.c.E.cae-	TeS, c E c a e f H K $L_{ij}$ , ed		
Sr, e (, )-	. e , r , e , (, ) f . e C , a		
Sr, e , <b>B</b> C , ee-	e, , e , Ec man ee f. eC , a R		
Va, d, Pe, d-	e, e, df e dale c SaeO, a e aled e dale c a SaeO, a e e c e d ca ce ed		

Ve Pe d-	e, e, df, eda, eda, c, e e, a, f, e a, fSaeO, c, c, c, e, ed. e E e c, e Da, e f, e SaeO, ,
%_	, e ce

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.



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

(t 9:6865)

Executive Directors:  $M \cdot R_i a H = a (Chairman)$   $M \cdot J_i a J_i = a$   $M \cdot We_i Ye$  $M \cdot S = Q fi$ 

Independent non-executive Directors: M. X. Pa M. H. a Filla M. N. Ya K. e. Ca ne Registered office, headquarters and principal place of business in the PRC: 1999 Yi e R ad X<sub>1</sub> I D<sub>1</sub> c., J<sub>1</sub>a Z e<sub>1</sub>a P ce, PRC

Principal place of business in Hong Kong: U, 6, 11/F, P, e, P ace, 6 S, Y, S. ee., K, T, K, H, K

27 Oc, be 2021

To the Shareholders

Dea S Mada,

## EDAD I F HEAHAE I I CE INE CHEME A D ICE F 2021 HI DE A DIA GE E ALMEEIGAD 2021 HI DH HA EH LDE 'CLA MEEIG

I. I DCI

Refe e ce made de la remer f. e C m, a [] dated 17 Arri 2021 a d 12 Oc, be 2021 e a remer dad , f. e A S a e O, I ce me sc e me.

## II. EDAD I FHEAHAE I I CE ISE CHEVE

#### A. I tr 🛛 t

A. e 2021 T, d EGM a d, e 2021 T, d H S a e, de,  $C_a$ ,  $Mee_1$ ,  $e_1$ ,  $e_1$ ,  $e_1$ ,  $e_1$ ,  $e_2$ ,  $e_1$ ,  $e_1$ ,  $e_2$ ,  $e_1$ ,  $e_1$ ,  $e_2$ ,  $e_1$ ,  $e_$ 

#### B. Ørp 9 t 9 mp 9m9 t t t 9 9m9 p9 t 9 rt p t

P ea e efe . A, e d III. , c c a f de  $a_1$ , f e  $a_2$ , f e 289 Pa c , a r de e f . a f e Sc e e.

#### C. Ør 9 Øm 9r t 9 Ø 9r r9 r9 p9 t t 9 r9 pt t 9 r t9

T e, i ce f, e i de [a], a e, f, e Sc e e, a, be A S a e, f, e C, a, a [b], be d ec. [b], i ed., e Pa, c, a, O [b] e A S a e, [b] be d ec. [b], i ed., e C, e f, e S a e e, e d [b] be a ed i de e Sc e e, a d [b] H S a e, ca be inted i de e A S a e O, [c] i ce [c] e Sc e e, e. T e, [c] ed ad [c], [c] e A S a e [c] be a ed i de e A S a e [c] e A S a e [c] be a ed i de e A S a e [c] e A A E [c] e A A E [c] e A A E [c] e A

T e i be f S a e O, i e , ed , be a .ed i de , e Sc e e , 5,947,858, e, e e , a, a e 0.28% f. e. a i ed a e ca, a f 2,146,893,254 S a e f. e C , a a a a e da e f a i ce e , f. e d af. Sc e e, a c , e f , a f S a e O, c , f 5,353,072 a e (. e FrtGrt r9 pt -), e, e e , a, a e 0.25% f. e. a i ed a e ca, a f 2,146,893,254 S a e f. e C , a a a e da e f a i ce e , f. e d af. Sc e e a d 90% f. e , a i be f S a e O, i de , e G a ; e e e ed a e , c f 594,786 a e (. e 9 9 r 9 r 9 pt -), e, e e , a a a e da e f a i ce e , f. e d af. Sc e e a d 10% f. e , a i be f S a e O, i be f S a e O, i de , e G a ..

#### D. E 9r 9 9r

U, eff  $f_{11} = fc d_{11}$ , f. ee ec, e f. e S a e O, e S a e O, a e e e c, ab e f. e f. e a c e f. e f. f f 2 f f 2 f e Da e f G a ... T e e e c, e a a e f e f. e F. G a f S a e O, a d. e Re e ed S a e O, a e a f f e C.

Teeec, ea a  $e_m$ e, f,  $e_F_i$ , Ga,  $fSaeO_i$ ,  $\vdots$ 

F <sub>i</sub> , Eec <sub>i</sub> , e	<b>E 9r 9 9r</b> $C_{n,n} = c_i f_{n,n} = f_{n,n} = d_i da a f.e_i = e_i$	rprt 99r 9 r9pt tt9tt Øm9r r9pt rt9
Pe d	e, § f. e12. , f eDa.e f. eGa. f. eF, Ga. fS aeO, , a ded e a. ad da§ f. e24. , f eDa.e f Ga.	
Sec d E e c, e Pe d	C $ge c$ f $ge f$ $ef ge a da af e e e f ge a f ge f $	20%
T , d E e c, e Pe , d	C $e_{n}e_{n}e_{n}e_{n}f_{n}e_{n}e_{n}e_{n}da a a a a a a a a a a a a a a a a a a $	20%
Fr, Eec, e Pe, d	C me c f f ef ad dataf.e e e, f f e 48. f e Date f G a f e F G a f S a e O, a de d e a ad dat f e 60. f e Date f G a $f$	20%

E 9r 9 Arr 9m9 t	E 9r 9 9r	rprt 99r 9 r9pt tt9tt Øm9r r9pt
$\mathbf{F}_{i}\mathbf{f}$ , $\mathbf{E}$ $\mathbf{e}$ $\mathbf{c}_{i}$ , $\mathbf{e}$	E 9r 9 9r C $m = c$ f $m = ef$ and datafie e e , f f e 60. $m$ f $m = e Dale f G a$ f e F G a f S a e O, $m$ , a d e d e a ad dat f e 72. $m$ f $m = e Dale f$ G a .	r <b>t9</b> 20%
T e e e c <sub>i</sub> e a a	e <sub>r1</sub> e f e Ree ed SaeO, :	
E 9r 9 Arr 9m9 t	E 9r 9 9r	rprt 99r 9 r9pt tt9tt Øm9r r9pt r t9
$F_i$ , $E e c_i$ , $e$ $Pe_i$ $d$	C $e_{n}e_{n}e_{n}e_{n}f_{n}e_{n}e_{n}e_{n}e_{n}e_{n}e_{n}e_{n}e$	20%
Sec d E e c <sub>i</sub> , e Pe d	C me c f e f e f a dallafe e e, $f$ f e 24. $f$ f e Date f G a f e Refered S a e O, a de d e a ad dall f e 36. $f$ f e Date f G a.	20%
T , d E e c, e Pe , d	C mm e c f m e f a ad da afte e e, $\mathbf{A}$ f e 36. m f m e Date f G a f e Refered S a e O, a de d e a ad da afte e 48. m f m e Date f G a	20%
Fr, Eec, e Pe, d	C $m_{1}$ e c f $m_{1}$ e f $m_{2}$ ad da afte e e, f e 48, $m_{1}$ f $m_{2}$ e Date f G a f e Refered S a e O, $m_{1}$ , a de d $m_{2}$ e Jate f G a f ad da f e 60, $m_{2}$ f $m_{2}$ e Date f G a f	20%

rprt 99r 9 r9pt tt9tt ⊠m9r r9pt r9pt

F. f. E e c, eC $p_1 = c_1 f_1$ , ef., ad. dataf.e. e20%Pe de, f. f. e 60, f. e Da.e f G a. f.e Re e ed S a e O, f. a de d. e a.ad. dat f. e 72, f. e Da.e f G a.

E 9r 9

Arr

9m9 t

E 9r 9 9r

S a e O,  $f_{i}$ ,  $f_{i}$ ,  $c_{i}$ ,  $e \in e \in c_{i}$ ,  $e \in c_{i}$ ,  $a \in f_{i}$ ,  $f_{i}$ , e d = a, e = a, e

T ad da a  $e_1$   $e_2$   $a_2$   $e_3$   $a_2$   $e_4$   $a_2$   $e_5$   $a_6$   $a_1$   $e_2$   $a_2$   $e_3$   $a_4$   $e_5$   $a_1$   $e_2$   $a_2$   $e_3$   $a_1$   $e_2$   $a_2$   $e_3$   $a_1$   $e_2$   $a_2$   $e_3$   $a_1$   $a_2$   $a_2$   $a_3$   $a_1$   $a_2$   $a_3$   $a_1$   $a_2$   $a_3$   $a_1$   $a_2$   $a_2$   $a_3$   $a_1$   $a_2$   $a_2$   $a_3$   $a_1$   $a_2$   $a_2$   $a_3$   $a_1$   $a_2$   $a_2$   $a_3$   $a_1$   $a_2$   $a_3$   $a_1$   $a_2$   $a_2$   $a_3$   $a_3$   $a_1$   $a_2$   $a_2$   $a_3$   $a_1$   $a_2$   $a_2$   $a_3$   $a_1$   $a_2$   $a_2$   $a_3$   $a_1$   $a_2$   $a_2$   $a_3$   $a_3$   $a_1$   $a_2$   $a_2$   $a_3$   $a_3$   $a_1$   $a_2$   $a_3$   $a_$ 

#### E. 9rrm 9tr9t t999r9t9r9ptGrt9r9t

#### F. A 🛛 tm 9 tt t 9 E 9 r 9 r 9 🖾 m 9 r A r 9 🖾 9 tt r 9 pt

TeC, a  $\blacksquare$  file c film, a, file  $a_1$ ,  $a_2$ ,  $a_3$ ,  $a_4$ ,  $a_5$ ,  $a_6$ ,  $a_1$ ,  $a_2$ ,  $a_3$ ,  $a_4$ ,  $a_6$ ,  $a_1$ ,  $a_2$ ,  $a_3$ ,  $a_4$ ,  $a_6$ ,  $a_1$ ,  $a_2$ ,  $a_1$ ,  $a_2$ ,  $a_3$ ,  $a_4$ ,  $a_6$ ,  $a_1$ ,  $a_2$ ,  $a_1$ ,  $a_2$ ,  $a_1$ ,  $a_2$ ,  $a_3$ ,  $a_4$ ,  $a_1$ ,  $a_2$ ,  $a_3$ ,  $a_4$ ,  $a_1$ ,  $a_2$ ,  $a_3$ ,  $a_4$ ,  $a_1$ ,  $a_2$ ,  $a_1$ ,  $a_2$ ,  $a_1$ ,  $a_2$ ,  $a_2$ ,  $a_3$ ,  $a_4$ ,  $a_1$ ,  $a_2$ ,  $a_1$ ,  $a_2$ ,  $a_1$ ,  $a_2$ ,  $a_2$ ,  $a_3$ ,  $a_4$ ,  $a_1$ ,  $a_2$ ,  $a_3$ ,  $a_4$ ,  $a_1$ ,  $a_2$ ,  $a_1$ ,  $a_2$ ,  $a_1$ ,  $a_2$ ,  $a_2$ ,  $a_3$ ,  $a_4$ ,  $a_1$ ,  $a_2$ ,  $a_1$ ,  $a_2$ ,  $a_1$ ,  $a_2$ ,  $a_2$ ,  $a_1$ ,  $a_2$ 

#### G. C t t 9 A r 9 pt I 9 t 9 9 m 9

# (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

N le (1). Ri e 17.03(9) f e L<sub>1</sub>, Ri e e i e la e e e c, e, ce f e e a la e , la e e , la e e f (1). e c la e e e c e f e e e i e e da e f a la e , la e , la d (1). e a e a e c la e f e e c i e e f e e c f e b la e da e f a e e , la e e e e da e f a e e e , la e f e e e e e e e e e a PRC a la d e i a e e e a e e e c e f e e e f A S a e O, la f e e e e e

a definde de se se en el 5,947,858, en el e da an en el 60.28% f. e. an el 60.25% f. e.

F de a f. e ad  $\dots$  e f E e c e P ce e e e f d de d b f , b , , ea e efe e e c e aded P , ed Ad , f. e A S a e O, I ce e Sc e e Me. d f a d , ced e f ad  $\dots$  e f. e Sc e e A, e d I , c c a a

#### J. tt t9 I 9p9 9tDr9tr

Printa... e  $\operatorname{Ad}_{m}$ , a e Meare, de, e de de de constant f a constant a  $\mathbb{R}$ с e eci, e a e i d e SSE e Se e Se E c a e i d i c, e i b c of m  $f_{i}$  (c a a  $e_{i}$ ),  $e_{i}$  (c a e e e e  $e_{i}$ ),  $de_{i}$ ,  $a_{i}$ ,  $a_{i}$ ,  $a_{i}$ ,  $e_{i}$ ,  $e_{i}$ ),  $e_{i}$ . е  $e_1, \dots, e_n$  and  $f_n$  a  $e_1$  c  $e_2$  c  $e_n$  c  $b_n$ ,  $d_1$   $e_n$ , a add, a  $a_n$  $f_{1}, a_{1}, c_{1}, a_{1}, \ldots, e_{n}$  ee, (,)  $f_{n} \cap c_{n}$  economic de (, A), e A S a e a  $e_{11}$ , ed a d, aded . e SSE, e I de, e de . D ec. a e  $a_{D1}$  a ed M . X Pa .  $c_{1}$  . e S a e de .' .e. e be a f a , ec a e , e a . . e Sc e e be c , de ed a . e 2021 T d EGM a d e 2021 T d C a Mee, . M X Pa a f e ab e e e ed , , e, e, a ed. e, Af f a, f a, e e fa a, Aa. e 2021 T d EGM a d. e 2021 T d H S a e de 'C a Mee, , e, ec. e S S c , S f , ec. f c . e I de, e de . D ec. ', c.a. f .e. (. e ID r F rm –) e e de , a.c. ed . e. e 1991 t 9 –), a d. e e a,  $[f_{m}]$  ( c, e. e. e. l. e ID P  $[F_{m}]$ , e  $\mathbf{r} = \mathbf{F} \mathbf{rm} - \mathbf{m}$  e, ec. f i c mee, b  $\mathbf{k}$ , e C m, a  $\mathbf{k}$  a d a m b ed a d m ade a a abe f d ad . e eb e f e H K S c E c a e a  $\therefore$  e.c. F de.a. f, e. f, e. f, a. a a e. g e., e e. e e. e Mee, N c c. ade e con e P F ...

#### K. D $\boxtimes m 9 t$ 9 r p

T e A S a e O, I ce e Sc e e ji be,  $b_{11}$ , ed e H K S, c E c a e' eb e a d e C , a  $\mathbf{g}^{*}$  eb e f a, e d f e a 14 da $\mathbf{g}$  bef e e da e f e 2021 T d EGM a d ade a ab e f e a e 2021 T d EGM.

#### L. Mytt9rt 9 Øtr9 r9 9rtt9Br 9t tt9 9m9

- 1. TeBad, , ed. c ee e 2021 T d EGM a d e 2021 T d Ca. Mee, a e eBad, a de ef a.e. e, ec. e e sc e e e:
  - (a) dele  $\underline{m}^i$  e e  $\underline{a}_i f_i c a_i$  a d c  $\underline{d}_i \underline{n}_i$  f Pa  $\underline{c}_i a_i \underline{c}_i a_i$ ,  $\underline{f}_i a_i \underline{c}_i a_i$ e Sc  $\underline{e}_m e$ , a d dele  $\underline{m}^i$  e e Dale f G a f e Sc  $\underline{e}_m e$ ;

  - (c)  $a_1 = a_1 =$
  - (d)  $adr_{1} e S a e O, a e e_{m'}$  we are refring to be f e Refered S a e O, a factor and a data and so the state of the
  - (e) a de  $a_{1}$  and  $c_{1}$  and  $c_{2}$  and  $f_{1}$  a decode  $c_{1}$  a decode  $c_{2}$  a decode  $c_{1}$  a decode  $c_{2}$  a d

  - () dec de e. e. e Pa  $(c_1, a_2, \dots, c_n)$  als e e  $c_1$ , e. e. S a e O,  $(c_1, \dots, c_n)$

  - (1) . a die eee cive mane f S a e O, (1) . a a e bee e e cived;
  - () decide e  $a_{17}e d_{17}e$ ,  $a d e_{171}a_{1}$ ,  $f e Sc e_{171}e, c_{1}d_{1}b_{1}$ ,  $a_{1}e_{171}ed$ ,  $e ca ce_{1}a_{1}$ ,  $f e e e c_{1}e e_{1}b_{11}$ ,  $f e Pa_{1}c_{1}a_{2}$ ,  $ca ce_{1}a_{1}$ ,  $f e S a e O, c_{1}$ , c a e, bee  $e e c_{1}e d b$ , e

Pa  $a_1 c_1, a_2 c_2, a_3 c_4, a_4 c_5, a_5 c_6, a_7 c_7, a_7 c_8, a_8 c_7, a_8 c_8, a_8 c_8$ 

- () a , e e B a d, de e m e e Pa , c, a , m be f S a e a ed, E e c e P ce a d Da e f G a , e, ec f Re e ed S a e O, f e Sc e e e ba f m e e e e a e r e e f e Sc e e, r c a e c e f Pa , c, a , a d, e c d, f e G a ;
- (), , e e ci, e, a m e d , e m, a e a  $\mathbb{R}$  a e e m e , a d , e e e a , a e e m e , c e ci, , e S c e m e;
- (m), maaeadadi, eScemeadf jae df df e, in f administration ad miemeral fescement df e, in f administration fescement fescement mimer bec, e e f eSceme H ee, ic amedmes made be eB ad a be a, ed acc d fest ee a e i ed be e a fei a fee a fe

- 3. TeBad, and ed, a, ecci ba , acria, a f m, ecci e c m, a e ad, e e m ed, a e f e m, e e n f e Sc e m e.
- 4. Te na dale a led le B a d la bec le le Va d Pe d f e Scene.

T e ab e a , a, a be e e c, ed d e c, b b e C a a a a, , a e , e a d b e C a a be a f f e B a d, a e f e a e a c e a a , a e e a c e a f e c SRC, a e d c a e d c a e f c e a Sc e e e A c e f A c a c e a be c de ed a d a ed b e B a d.

#### III. E IBILI A EME

#### IN. HE 2021 HI DEGMA D 2021 HI DH HA EH LDE 'CLA MEE I G

A , ce c e , e 2021 T , d EGM a d , e 2021 T , d H S a e , de , 'C a , Mee, be e d a , e C fe e ce R , 2 d F ,  $Ad_{121}$  , a , e Br , d , F a G a , G r , C , L d 959 Yr e R ad, Xr r D , c., J a , Z e a P , ce, PRC, a 2:00,  $\cdot_{121}$ . 18 N e be 2021, ... e r , a e 57 , 58 a d a e 59 , 60, e , ec. e

Pi i a . Ri e 13.39(4) f. e L. Ri e, a Ri e f. e. a e de a a e e a mee. be a e b . Acc d Ri a e i . be, de a e 2021 T d EGM a d e 2021 T d H S a e de Ca. Mee. be ed b . .

## EC WYE DA I

T e B a d ( $c_1$  d  $e_1$  d e, e d e  $D_1$  e c  $d_2$ ) c  $d_1$  d e  $a_2$  e  $e_1$   $be_1$  be, de  $a_2$  e d  $a_3$  e 2021 T  $d_1$  C  $a_2$  Mee  $a_2$  e  $e_1$  e  $e_2$  f  $e_1$  c  $d_1$  a  $a_2$  a  $a_3$  e d  $e_2$  f  $e_1$  c  $d_2$  a  $a_3$  a d  $e_1$  e  $a_2$  e  $a_3$  e  $a_4$  e  $a_1$  e  $a_2$  e  $a_3$  e  $a_4$  e  $a_1$  e  $a_2$  e  $a_3$  e  $a_4$  e  $a_1$  e  $a_2$  e  $a_2$  e  $a_1$  e  $a_2$  e  $a_2$  e  $a_1$  e  $a_2$  e  $a_1$  e  $a_2$  e  $a_2$  e  $a_2$  e  $a_2$  e  $a_1$  e  $a_2$  e  $a_2$  e  $a_1$  e  $a_2$  e a

Y , fa, fr  $\mathbf{B}$ Bade f, eB ad F tG Gr  $\Box$ pC ., Lt.  $\Box$  H Chairman

#### 1. EDAD I FHEAHAE I I CE INE CHEME

#### A. Ørp 9 t 9 mp 9m9 t t t 9 9m9

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

#### (1) Basis for determining the Participants

Pa, c, a, f, e Sceme a e, e midd e a d, e ma a eme, a d, ec , ca , e e f, e C m, a a a , e date f, e a r ce e, f, e d af. Sceme, r b, e d , e eb, e f, e SSE. T e Remi e a, C mminee, a, e, a e a, fe, b, e, c, e f, e Pa, c, a, f, e Sceme a d, e, a a be e e e d a d c f, med base Sr, e , a C mminee.

#### (2) Scope of Participants

T e Scener, e a. a f 289 Panc, a , a d. e Panc, a acci f 8.40% f. e C m, a (m, a) be fem fee f 3,440 a f 31 Decembe 2020. T e Panc, a cide e m dd e a d e m a a eme a d ec ca , e e f e C m a (m, a)

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

- (,) e , e a bee de e  $a_{12}$  e CSRC , de e a e a e c e a a  $a_{12}$  e  $b_{12}$  e  $a_{12}$  e  $a_{12}$  ;
- $(a_{11})$  e e a bee  $a_{12}$ , ed ba e CSRC a a f de e a ed a e c e ad  $a_{11}$  a e, e a e  $a_{12}$  e  $a_{12}$  e  $a_{13}$  e  $a_{14}$  e  $a_{14}$  e  $a_{14}$  e  $a_{15}$  e  $a_{15}$  e  $a_{16}$  e  $a_{16$
- () e , e , , , b, ed f , ac, a a d, ec, a member f, e , e , na a e me, fa c , , a & a e , ed b &, e C , a & La ;
- () e , e, , , , b, edf , , a, , , a e, ce, e, f, , edc , a, e, a, e, , edc , a, e, a, e, a, e, a, e, a, e, a, e, a, a, b, a, a d e, a, , a, a d e, a, a, b, a d e, a, b, a, b, a d e, a, b, a, b, a d e, a, b, a, b,

I calle e Pal, c, a , a a f f e c, cr n, a ce , ec f ed , e ab e dr , e  $m^{\prime} e_{n} e_{n} a$ , f e Sc  $e_{n} e_{n}$ , e , f, a c, a, e Sc  $e_{n} e_{n} a$  be  $e_{n} a$ , a ed a d e S a e O, a e d e c a e bee e e c, ed a be called **b**, e C , a **a** 

#### C. Ør 9 Øm 9r r9 Ø 9r t 9 9m 9

#### (1) Source of shares of the Scheme

T e, i ce f, ei de [a], a e, f, e Sc e, a, be A S a e, f, e C [m], a [a], be d, ec, [a], i ed, e Pa [c], a [a].

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

#### D. a t 9r , D t9 Gr t, a t 9r , 9 9r 9 rr 9m9 t t 9 - Bp p9r t 9 9m9

#### (1) Validity Period

T e Va d. Pe d f. e Sc e e a c mm e cef e Dale f G a f. e S a e O, a de d e dale c a e S a e O, a e d e Pa c, a d d e ca ce ed, a d a be e a 72 m e constant.

#### (2) Date of Grant

Af.e. e Sce\_ne a bee c , de ed a d a, ed a , e S a e , de , e e a  $m_{n}^{ee}$  f. e C  $m_{n}^{ee}$  a  $m_{n}^{ee}$  c e e a B a d  $m_{n}^{ee}$  a S a e O, . e Pa , c, a . . . 60 da a c da ce e e a e , a d c  $m_{n}^{ee}$  e e a , ced e , c a e , a d a c c  $m_{n}^{ee}$  e. If e C  $m_{n}^{ee}$  a d c  $m_{n}^{ee}$  e. e a b  $m_{n}^{ee}$  a d c  $m_{n}^{ee}$  e. e a e , a d c  $m_{n}^{ee}$  e. e a e , a d c  $m_{n}^{ee}$  e. e a e , a d c  $m_{n}^{ee}$  e. e a e , a d c  $m_{n}^{ee}$  e. e a e , a d c  $m_{n}^{ee}$  e. e a e , a d c  $m_{n}^{ee}$  e. e a e , a d c  $m_{n}^{ee}$  e. e a e , a d c  $m_{n}^{ee}$  e. e a e , a d c  $m_{n}^{ee}$  e. e a e , a d c  $m_{n}^{ee}$  e. e a e , a d c  $m_{n}^{ee}$  e. e a e , a e , a d c  $m_{n}^{ee}$  e. e a e , f e e a e ,

T e Dale f G a f Re e ed S a e O, a be c f ed b e B a d 12 afle c de a a da, a a e S a e de e e a e e.

T e Dale f G a f S a e O, the bear ad data de SSE L. Rige, a d a fair e e di de cata G a f. e S a e O, the base de base de circle Rige f G a f. e S a e O, the base de base de circle Rige f G a f. e circle Rige de cata data de cata data data e Dale f G a f. a be, the ed f G a field accord a certain data data e eafer.

#### (3) Vesting Period

A<sub>11</sub> S a e O, a e d e e Pa c, a a e i b e c d ffe e Ve Pe d, a d eac f i c , e d a be e da e c e e a a f e a ed S a e O, c e e c a f e e a be ee e Da e f G a a d e f E e c e Da e f e S a e O, a be e a 12

#### (4) The Exercise Date

Teeec, ea a  $e_{ga}$  e, f, eF, Ga, fS aeO, , ad, eRe, e edS ae O, , a ea f . . .

T e e e  $c_1$ , e a a  $e_{12}$  e , f , e  $F_1$ , G a , f S a e O,  $c_1$  .

r p rt 9 9 9r r9 pt t t 9 t t Øm 9r E 9r 9 r9 pt Arr 9m9 t E 9r 9 9r r t9  $C_{mn} e c_i f_{n} e f_i \dots a d_i da a f_i e e$ 20% F<sub>i</sub>, Eec<sub>i</sub>, e e, § f. e12. , f , eDa.e f. e Pe d Ga, f,  $eF_{i}$ , Ga,  $fSaeO_{i}$ , , a d e d . e a . . ad da f . e 24. f , e Da.e f G a .  $C_{nn}e_{i}c_{j}f_{n}$ ,  $e_{i}f_{j}$ ,  $ad_{j}da$  afte,  $e_{j}$ Sec d 20% e, § f. e 24. , f , e Da.e f G a . E e c, e f. eF. Ga. fS aeO, , , a de d Pe d . e a . . ad da f . e 36. . . f . e Da.e f G a .  $C_{nn} e_{i} c_{i} f_{n} e_{i} e_{i} da a_{i} da a_{i} e_{i} e_{i} e_{i}$ 20% T d E e c e e, § f. e 36. , f , e Da.e f G a . Pe d f. eF. Ga. fS aeO, , a de d . e, a, . ad da f. e 48. . . f , e Da, e f G a , Fr. E e  $c_i$ , e  $C_{introphi}$  e  $c_i$  f  $f_{introphi}$ , e  $f_{introphi}$ , ad data f.e. e 20% e, § f. e48. ". f ". eDa.e fGa. Pe d f. eF. Ga. fS aeO, , a de d . e a . . ad da f . e 60. . . . f , e Da, e f G a ,  $C_{nn} e_{i} c_{i} f_{n} e_{i} e_{i} da a_{i} da a_{i} e_{i} e_{i} e_{i}$ F.f. E e c. e 20% e, § f. e60. ", f ", eDa.e fGa. Pe d f. eF. Ga. fS aeO, , a de d . e a . . ad da f . e 72. . . f . e Da.e f G a .

T e e e  $c_1$ , e a a  $e_{r_1}$ e, f , e Re, e ed S a e O,  $c_1$  :

		rprt 99r 9 r9pt tt9tt Øm9r
E 9r 9 Arr 9m9 t	E 9r 9 9r	r9 pt r t9
F, ., E e c, . e Pe, d	C me c f ef. ad da af.e e e, f f e 12. f e Da.e f G a f e Re e ed S a e O, a de d e a da f e 24. f f e Da.e f G a da	20%
Sec d E e c <sub>i</sub> e Pe d	C e c f e f ad dagafe e e f f e 24 f e Dale f G a f e Re e ed S a e O, a de d e a dag f e 36 f e f a e Dale f G a $f$	20%
T , d E e c, e Pe , d	C me c f ef. ad dallaf.e e e, $f$ f. e 36. $f$ e Da.e f G a f. e Re e ed S a e O, $f$ a de d c e a d dall f. e 48. $f$ f $f$ e Da.e f G a dalla f. e 48. $f$ f $f$ e	20%
Fı, Eec <sub>i</sub> , e Pe <sub>i</sub> d	C $g_{n} = c$ , f $g_{n}$ , $ef_{n}$ , $ad$ , $da a f_{n} = e$ , e, f, e 48, $g_{n}$ , f $g_{n}$ , e Dale f G a, f, e Re, e, ed S a e O, $g_{n}$ , a d e d , e, a	20%
F, f, E e c, e Pe, d	C e c f e f e f ad dallafe e e, f f e 60, f e Dale f G a f e Re e ed S a e O, a de d e a dallafe f e 72, f f e e Dale f G a f	20%

S a e O, f, c,  $e \in E e c$ ,  $e \subset d$ ,  $a \in f$ ,  $f_{11}ed d$ , e ab e aa eed, e, d,  $a_{11}$ , be e e c, ed defe ed. e e e e e c, e, e, d, a d, e e e a. S a e O,  $f_{11}c$ , Pa,  $c_{11}a_{11}$ ,  $a_{11}be cace ed base C e e e c, <math>e$ , e, d, a d, e e e a. S a e O,  $f_{11}c$ , Pa,  $c_{11}a_{11}c_{11}a_{11}c_{11}c_{11}a_{11}c_{11}c_{11}a_{11}c_{11}c_{11}a_{11}c_{11}a_{11}c_{11}a_{11}c_{11}a_{11}c_{11}a_{11}c_{11}a_{11}c_{11}a_{11}c_{11}a_{11}c_{11}a_{11}c_{11}c_{11}a_{11}c_{11}c_{11}a_{11}c_{11}c_{11}a_{11}c_{$ 

#### (5) Lock-up Period

Te c - i, e i e me f S a e f e C m, a a a ed e Pa c, a i de e Sc e me a be m, e me ed acc da ce i e i e me f e e a a , ad m i a a e e i a a d ma e d c me i c i d e C m, a a La a d e Sec i e La , a e a e e i e me i de e A c e f A c a i De a, a e a f ...

- () e e a Pa, c, a, a D, ec. a membe f, e e ma a eme, f, e C m, a R, e mbe fS a e f, e C m, a R, a mabe, a fe edeac Rea d e e f ff ce, a e ceed 25% f, e, a mbe fS a e f, e C m, a R e d b e e N S a e f, e C m, a R e d b e e a be, a fe ed a a fa Rea afe e e e m a f ff ce.
- (i) e e a Pa, c, a, a D, ec. a  $m e_m$  be f, e, e, ma a e me, f, e C m, a Q a d , / e, r, e, a e, a d c d, d, , e, f a Q S a e, f, e C m, a Q a, a m, a afe ac r, b Q bac r c, a e, f, a m a f, e d, a, a, a a, a, a e ef m a be accred, ed. e C m, a Q a d, e B a d m c mec, a c.

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

F det  $a_{ij}$ , f, e E e c<sub>i</sub>, e P<sub>i</sub> ce a d ba<sub>i</sub>, f det e<sub>jn</sub>,  $a_{ij}$ , f, e Sc e<sub>jn</sub>, e a e e, e e e e e e e e e e e e ded 2. P<sub>i</sub>, e d G a U de e A S a e O<sub>i</sub>, I ce e e Sc e<sub>jn</sub> e C. E e c<sub>i</sub>, e P<sub>i</sub> ce a d ba<sub>i</sub>, f det e<sub>jn</sub>,  $a_{ij}$  = - , ,  $a_{ij}$ , e d .

#### F. C t t9Gr t E9r 9C t t9 r9 pt

#### (1) Conditions of the Grant of Share Options

T e S a e O, ca be a ed. e Pa, c, a ba e C , a a , fi f e . f a f e f c d c O e c a S a e O, a j be a ed. e Pa, c, a fa f f e f c d c f G a . fi f ed.

- () Tee, co e ce fa 🛛 f. ef e, ec. f. eC a 🖓

  - (b) in a ce f, e ard, i'e, in a ad e e, i c, d cale, a ab, i e, i b a ce f ed, i b c acc i a i e, ec. e e a c f ef a c a e, f e C n, a a f i ece acc i i kea;
  - (c)  $fa_{ij} e_{ij} c_{ij} d_{ij} d_$
  - (d),  $b_{1}$ ,  $f_{2}$ ,  $b_{2}$ ,  $b_{3}$ ,  $b_{3}$
  - (e)  $(c + c) = c_1 + c_2 + c_3 + c_4 + c_4 + c_6 + c_$
- (1) T e e co e ce fa [ f e f [ e e c. f a Pa c, a ::
  - (a) e e a bee de e e de be e c e c a e a a e be, be, e , e a 12 ;
  - (b) e e a bee de e de e e de e constant de la cons

#### (2) Exercise Conditions of the Share Options

- () Tee, concerce far fref  $c_i c_j$ , ace, e, ec, fre C n, a k
  - (a) \_\_\_\_ a ce f. e ard, \_\_' e, \_\_\_ a ad e e , \_\_\_\_ c \_\_d cale, a \_ ab \_\_\_ e , \_\_ b a ce \_ f ed , b \_\_ c acc \_ a \_\_\_ e , ec. . e f a c a acc \_\_\_ e, \_\_ f . e C \_\_\_, a A f \_\_\_\_ ece . acc \_\_\_ Rea;

  - (c)  $fa_{11} e$ , c  $d_{12} c$ ,  $f_{12} d_{12} b_{12} c$ , acc  $da ce_{12} a_{12} a_{12} c$ ,  $e A_{12} c e_{12} f A_{12} c a_{12} a_{12} c$ ,  $a d_{12} b_{12} c c de a_{12} c$ ,  $a d_{12} c e_{12} a_{12} c$ ,  $e a d_{12} c e_{12} c$ ,  $a d_{12} c e_{12} c$ ,  $a d_{12} c e_{12} c$ ,  $a d_{12}$
  - (d),  $b_{1}$ ,  $f_{2}$ ,  $b_{2}$ ,  $b_{3}$ ,  $b_{3}$
  - (e)  $(c + c) = c_1 + c_2 + c_2 + c_3 + c_4 + c_$

I calle e C  $_{m}$ , a [a, a, a, b] f, e c, ci  $_{m}$ , a ce  $_{i}$ , ec f, ed  $_{i}$  ( $_{i}$ ) ab e, e S a e O,  $_{i}$  a ed, e Pa , c, a , e de e S c e  $_{m}$  e  $_{i}$  c a e bee e e c, ed,  $a_{i}$  be calce ed b  $[a, e C ]_{m}$ , a  $[a, e ]_{m}$  e S c e  $_{m}$  e  $_{i}$  c a e bee e e c, ed,  $a_{i}$  be calce ed b  $[a, e ]_{m}$ , a  $[a, e ]_{m}$  e  $[a, e ]_{m}$  e [a, e

- $(a_{11})$  Tee  $c_{12}$  concerce fa  $[a_{11}]$  f.ef  $c_{12}$  or  $c_{13}$  a ce  $c_{14}$  e, ec, fa Pa, c, a.:

  - (b) e e a bee de e e de be e CSRC . de e a ed a e c e a a  $e_1$  b e e  $a_2$   $a_3$   $a_4$   $a_5$   $a_6$   $a_1$   $a_2$   $a_3$   $a_4$   $a_5$   $a_6$   $a_1$   $a_2$   $a_3$   $a_4$   $a_4$
  - (c) e e a bee e d be e converse e converse
  - (d)  $e = e_{1}$ ,  $b_{1}$ ,  $ed f_{1}$ ,  $a_{2}$ ,  $a_{3}$ ,  $a_{4}$ ,  $ec_{1}$ ,  $a_{3}$ ,  $e_{1}$ ,  $b_{2}$ ,  $ec_{1}$ ,  $a_{3}$ ,  $e_{1}$ ,  $ec_{2}$ ,  $a_{3}$ ,  $ec_{1}$ ,  $a_{3}$ ,  $b_{4}$ ,  $ec_{1}$ ,  $a_{3}$ ,  $b_{4}$ ,  $ec_{1}$ ,  $a_{3}$ ,  $b_{4}$ ,  $b_{4}$ ,  $ec_{1}$ ,  $a_{3}$ ,  $b_{4}$ , b

I ca e a  $[ Pa_{1}c_{1}, a_{1}, a_{2}, a_{3}] a_{1} f_{1} e c_{1} c_{1} c_{1} a_{2} c_{2} c_{3} c_{3} c_{4} c_{1} c_{1} a_{3} c_{1} c_{1}$ 

(...) Pef a cea e e e e e e e e e ca. e C , a le e e:

Di e Va di Pe d, e C n, a la la le e C n, a la la le fina ce a e a a la bai fi e fica Pe 2021-2026, c e fi fina e fi e fi a ce a e ne e fiec Pe di e fiec e Pe di e fie e e ci e C di fi a E e ci e Pe di fie Pa ci a . Te e fina ce a e ne e a e fiec e Pe di de e Scene a e a be :

E 9r 9 9r		r9t 9rrm 9A9m9t
F, Ga, f SaeO,		Te . a.e. f. e., e.a., c., e.f. e. Rea f2021 a be e. a 30%, a. c., a. e., e.a., c., e.f. e. Rea f2020
	Sec d E e c <sub>i</sub> , e Pe d	Te ale f. e., e.a., c., e.f. e Rea f2022 a, be e. a 90%, a c., a ed. e., e.a., c., e.f. e Rea f2020
	T d E e c e Pe d	Te . a.e. f. e., e.a., c., e.f., e. Rea f2023, a., be e. a 120%, a. c., a. e., e.a., c., e.f., e. Rea f2020
	Fr, Eec, e Pe, d	Te . a.e. f. e., e.a., c., e.f. e Rea f2024 a, be e. a 180%, a c., a. e., e.a., c., e.f. e. Rea f2020
	F, f, E e c, e Pe, d	Te alefie, ea, c_efie Rea f2025 a be e a 200%, a c_aedie, ea, c_efieRea

f 2020

E 9r 9 9r		r9t 9rrm 9A9 m9t
Ree edSae O,	F, ., E e c, e Pe, d	Te aefe, ea c ef e kea f2022 a be e a 90%, a c aed e, ea c ef ekea f2020
	Sec d E e c <sub>i</sub> , e Pe i d	Te aefe, ea c ef e kea f2023 a be e a 120%, a c aed e, ea c ef ekea f2020
	T , d E e c, e Pe , d	Te a.e.f.e., e.a., c., e.f., e. Rea f2024 a, be e. a 180%, a, c., a.e.d., e., e.a., c., e.f., e. Rea f2020
	Fr, Eec, e Pe, d	Te ale f. e., e.a. $c_{n}$ ef e Rea f2025 a be e. a 200%, a $c_{n}$ a ed. e., e.a. $c_{n}$ ef e Rea f 2020
	F, f, E e c, e Pe d	Te alefie, ea chefie Rea f2026 a be e a 220%, a chaedie, ea chefie Rea f2020

*Note:* Teabe, ea,  $c_m e_m e_a$ , eard, edc, ida, ed, ea,  $c_m e_f$ , e C m, a

(, ) Pef a cea, e n e , e e e f e Pa c, a , a , e d d a e e f:

T e, e, f, c a, e, m e, c , e, f, e Sc  $e_m e_{1,m}$ ,  $e_m e$ , ed, acc da ce p.

I c  $c_1 \cdot \ldots \cdot \ldots \cdot c_n = \ldots \cdot e_n = \ldots \cdot e_n = \ldots \cdot e_n = \ldots \cdot a_n =$ 

#### G. 19t pr 9 Ør9 r Ø tm9 t t 9 9m9

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

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

$$\mathbf{Q} = \mathbf{Q}_0 \quad (1 + \cdot)$$

- W e e:  $Q_0$  e, e, e, e, e, e, f, e S a e O,  $\dots$ ,  $\dots$ , e ad  $\dots$  e,  $\dots$  e,  $\dots$ e, e, e, e, e, a, f, c ea, e, e, a e e,  $\dots$  f,  $\dots$  ca,  $\dots$  a, a, f, f, ca, a, e, e, e, b,  $\dots$  reconstructed a e,  $\dots$  b r,  $\dots$  reconstructed a e,  $\dots$  b,  $\dots$  reconstructed a e,  $\dots$  reconstructed
- (ii) Rights issue

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

(iii) Share consolidation

$$Q = Q_0$$

- (iv) New issue

I eee,  $f_{1,1}$  e f e a e b e e  $f_{1,2}$ , a e  $f_{1,2}$  be f e S a e  $O_{1,1}$ ,  $h_{1,1}$  be addined.

#### (2) Adjustment methods of the Exercise Price

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

$$P = P_0 (1 + )$$

- (ii) Rights issue

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

(iii) Share consolidation

$$P = P_0$$

- W e e:  $P_0$  e, e, e, e, e E e c, e P ce,  $\dots$  e ad i m e ; e, e, e, e, e e  $\dots$  e  $a_1$  f, a e c  $\dots$  i d $a_1$ ; a d P e, e, e  $\dots$  e E e c, e P ce afte  $\dots$  e ad i m e  $\dots$
- (iv) Dividend distribution

$$P = P_0 / V$$

- (v) New issue

I eee  $f_{\mu\nu}$  is f e , at b, eC  $_{\mu\nu}$ , a B, eEec, eP, ce f, eS a eO,  $_{\mu\nu}$ , be advised.

#### (3) Procedures for adjustment of the Scheme

T e S a e de de de a mee f. e C m, a s a a le e B a d. adr. e i mbe a d E e c e P ce f. e S a e O, f a s ea a cea s a add e Sc e e T e B a d a ma e a a r ce e a d f e e P ce f. e S a e ma e r, ma adr. me e e mbe a ed a d E e c e P ce f. e S a e O, c a cc da ce e e e e e e e e e e e e c adr. me a e a f m , de, fe a ad ce e C m, a s a e e r c adr. me a e c m, a ce e e e e e e e e e Adm. Mear e, e A ce f A, c a, a d, e Sc e e.

#### H. r 9 Ør9 r mp 9m9 tt , Gr t , 9 9r 9 m9 m9 tt t9rm t t9 9m9

- (1) Procedures for the Scheme to take effect
  - (i) T e Re<sub>m</sub>' e a, a d E a a, C mm<sup>2</sup> e a be e, b e f, e, a . e Sc e e (d af.) a d, e A e e e e f. Mea e e e e e f. e e e a f. e 2021 S a e O, I c e s c e e f F a G a G I, C , a Ld.
  - (ii) T e B a d a c i de e Sc e e (d af.) a d e A e e e e Mean e e, ec. f. e e e e a. f. e 2021 S a e O, I ce e Sc e e f F a. G a G I, C, a. L.d., e, a ed b e e Re e a d E a a. C mean e e a ed D ec. a ab a f

- () T e C , a a , a e a e a de, e de f a ca ad e e, e, , fe a , . . . e fea b f e Sc e e, e e e Sc e e e be ef ca e e a abe de e , e e f e C , a a a d e e e Sc e e e f ca a e t a abe de e , e e e e f e C , a a a d e e e Sc e de a a e T e a f e e a ed ba e C , a a a d e e e e s a e de a a e T e a f e e a ed ba e C , a a a c e e e e , e Sc e e.
- () T e C , a B , a , b, e a , ce , f e B a d e , , e Sc e , e (d af.) a d , i , m a B , f f e I de, e de D ec. a d , f e Si, e , BC , e 2 ad da af.e e Sc e , e (d af.) a bee c de ed a d a, ed b , e B a d.
- (i) T e C , a  $[a, ca ][a, ca ][f, e_{1}, e_{1}, e_{2}, a_{3}]$  . e. ad f S a e f. e C , a  $[bb][a, d, d, a_{1}, \dots, e_{n}]$  f de f  $[a, a_{1}, \dots, e_{n}]$  .  $[a, b_{n}][a, d, a_{n}]$  .  $[a, b_{n}][a, a_{n}][a, a_{n}]$  .  $[a, b_{n}][a, a_{n}][a, a_{n}]$
- (ii) Befece, eSae de 'eea nee, , eC n, a a a a ree e a e a d, i, f. ePa, c, a , e a a a eC n, a a eb, e eca e f 10 da TeSi, e EC non-eea e fa e i f Pa, c, a a a d f C de , f e c, b, c. Te C n, a a a d, c, e e f f e Si, e EC non-ee e e f ca, a d, e, b, c , e e a f e Si, e f e C non-ee e e f ca, a d, e, b, c , e e a f e Scene a e Sae de 'e e a  $n^{ee}$
- (,) Te C , a , a , d, c, e e a , ce e, f e e, f f e e, f f e S a e , de , e e a , gee, A S a e O, I ce e e Sc e ge c , de ed a d a, ed b, e S a e , de , e e a gee, f e e f e, a e, e ad f S a e f e C , a , b, d, d a , , e e, f de f ga, a d, e e a , f e S a e , de , e e a gee, f

#### (2) Procedures for Grant of the Share Options

- (1) Bef e e C , a a a S a e e Pa, c, a , e B a d a c de e e e c d, f e a f e S a e e Pa, c, a e c bed e e c e a a f ed, a d e I de, e de D ec a d e S e e C mm ee a f e c e c e f e c e a f e S a e e f e S a e e Pa, c, a a e a f ed. T e S e C mm ee f e C m, a a a e f e e i f Pa, c, a e bae f G a a d, de f e f e c m

We ee, a d, ce, a c be ee e C , a G G f S a e e Pa, c, a , a d, e a a e f e S ce e, e I de, e de D ec , e Si, e , C mm ee ( e e e a e c a e e Pa, c, a, ), e a f m a d e de, e de f a ca ad e a , e e ce e ce , e

- $(\dots)$  T e C  $_{m}$ , a  $\blacksquare$  a d e Pa  $_{n}$  c, a  $_{n}$  a  $_{n}$  e e  $_{n}$  e S a e O,  $_{n}$  G a  $_{n}$  A e e e  $_{m}$  e  $_{n}$  a d b a  $_{n}$  f b , a e .
- () T e C , a , a , e, a e a , a a e , e , e , f e Sc e , e , a c , da ce , e a e e , e , e , e e e e d , b , e Pa, c, a , e, i , a , e , f Pa, c, a , i , be , f S a e , a , ed, Da e f G a , a , i , f , a , e , a d , e , e , a , i , be , f S a e , a , ed, Da e f G a , a , i , f , a , e , a d , e , e , a , i , be , f s a e , a , ed, Da e , f G a , a , i , f , a , e , a d

(,) Pa, c, a \_\_\_\_\_ be a led \_\_\_ e Re e ed S a e O, \_\_\_\_ a be a ce a ed \_\_\_\_12 \_\_\_ afle e c \_\_de a \_\_a d a, \_\_a f. e Sc e \_\_e b a e S a e \_\_\_de l' e e a \_\_ee \_\_. If Pa, c, a \_\_a e a ce a ed afle e a, e f 12 \_\_\_\_, e Re e ed S a e O, \_\_\_\_ a bec \_\_e \_\_a d.

#### (3) Procedures for the exercise of the Share Options

- $(a_{i,i})$  Af.e. e Pa., c, a., 'e e c, e a, , , ca. a e bee a, ed ba. e B a d a d e c e, d, , a e c f e e e c, e f S a e O, (f , c a e d S a e) a e bee made, e C m, a a a, a, a, c e c c e c a e f e e c, e a, , , ca. , a d, c e e S a e e e Pa., c, a d, e ba e e e r be f S a e O, bee e c, e d a e r e e a, , , ca.
- () Af.e a, a ba e. c e c a e, e De, . a d C ea C, a. a a d e. e a e e a a d c ea .
- () Pa, c, a, ca, a, fe, e S ae, afte, e e e c, e f S a e O, , , , e e, e, a, fe f S ae, e d b D, ec, , a d, e,  $maae_{m}e$ , f, e C,  $maae_{m}e$ , f, e C,  $maae_{m}e$ , a d a, c,  $maae_{m}e$ , e e e e e e e e e e e a, a, e e a, a d maa, e d c mea.

#### (4) Procedures for amendments to the Scheme

If  $e C_{m}$ ,  $a B_{m}$ ,  $e d_{m}$ ,  $a_{m}$ ,  $e d_{m}$ ,  $e S c e_{m} e_{m}$ ,  $c_{m}$ ,  $d e a_{m}$ ,  $a d a_{m}$ ,  $a_{m}$ ,  $a_{m}$ ,  $e d_{m}$ ,  $a_{m}$ ,  $b e c_{m}$ ,  $d e d a d a_{m}$ ,  $e d b B_{m}$ , e B a d. If  $e C_{m}$ ,  $a B_{m}$ ,  $e d_{m}$ ,  $a_{m}$ ,  $e d_{m}$ ,  $e d_{m}$ ,  $e d_{m}$ ,  $e d_{m}$ ,  $a_{m}$ ,  $e d_{m}$ ,  $a_{m}$ ,

#### (5) Procedures of termination of the Scheme

If  $e C_{m}$ ,  $a B_{m}$ ,  $e d_{m}$ ,  $e e_{m}$ ,  $a e_{m} e Sc e_{m} e_{m}$ ,  $c_{m}$ ,  $d e a_{m}$ ,  $a_{m} e$ S  $a e_{m} d e_{m}$ ,  $e e_{m}$ ,  $a e_{m}$ ,  $a_{m}$ ,  $a_{m}$ ,  $b e_{m}$ ,  $d e e d_{m}$ ,  $a_{m}$ ,  $e d_{m}$ ,  $a d_{m}$ ,  $e d_{m}$ ,  $a_{m}$ ,  $a_{m}$ ,  $b e_{m}$ ,  $d e e d_{m}$ ,  $d e e d_{m}$ ,  $a d_{m}$ ,  $e d_{m}$ ,  $a d_{m}$ ,  $e d_{m}$ ,  $a d_{m}$ ,  $e d_{m}$ ,  $a d_{m}$ ,  $a d_{m}$ ,  $e d_{m}$ ,  $a d_{m}$ ,  $e d_{m}$ ,  $a d_{m}$ ,

If  $e S c e_m e_1$ ,  $e e_m$ ,  $a e d_1$ ,  $e C_m$ ,  $a \blacksquare a_1 a_1$ ,  $\blacksquare f$ ,  $e de e_1$ ,  $a_1$ , f, ea ed S a e O,  $\ldots$ , e D e,  $\ldots a \blacksquare a$  d C ea C,  $a_1$ ,  $a = a e_m e_1 \blacksquare m$  a e after ,  $e f_m$ ,  $e e_1 e a_1 c$ ,  $d e a_1$ ,  $a d a_2$ ,  $a_1$ ,  $c e d e_1$ .

#### I. t t t 9 C mp rt p t

#### (1) Rights and obligations of the Company

- (,) T e C , a [a] de a e , de a d f a c a a , a ce a [a]e f , c d , f a a eef e a , e Pa c, a e e ec. e a c , f e e a S a e O, de e Sc e e.
- () T e C , a  $\mathbf{R}$ , a  $\mathbf{R}$ ,  $\mathbf{n}$ ,  $\mathbf{n}$  e  $\mathbf{R}$ , i. find accorate  $\mathbf{R}$  a d c  $\mathbf{n}$ , et  $\mathbf{R}$  d, c, et e i f  $\mathbf{n}$  a, d, c, i e d  $\mathbf{n}$  me, et accorate  $\mathbf{R}$  e Sc e  $\mathbf{n}$  e accorate  $\mathbf{R}$  d a c  $\mathbf{n}$  e e e e a  $\mathbf{n}$  a, e i a, a d  $\mathbf{n}$  a e d c  $\mathbf{n}$  e  $\mathbf{n}$ , a a a  $\mathbf{n}$  a a  $\mathbf{n}$  a c  $\mathbf{n}$ d  $\mathbf{n}$  me, d  $\mathbf{n}$  c  $\mathbf{n}$  faret  $\mathbf{n}$  e e a  $\mathbf{n}$ ,  $\mathbf{n}$  e d  $\mathbf{n}$  e e e  $\mathbf{n}$ ,  $\mathbf{n}$  a a  $\mathbf{n}$  a a  $\mathbf{n}$  a a  $\mathbf{n}$  a a  $\mathbf{n}$  a e a  $\mathbf{n}$ d  $\mathbf{n}$  me  $\mathbf{n}$  a d  $\mathbf{n}$  e e a  $\mathbf{n}$  e  $\mathbf{n}$  e  $\mathbf{n}$  e e  $\mathbf{n}$  e  $\mathbf{n}$  e  $\mathbf{n}$  e e e  $\mathbf{n}$  a  $\mathbf{n}$  a e  $\mathbf{n}$  $\mathbf{n}$   $\mathbf{n}$  e  $\mathbf{n}$  e  $\mathbf{n}$  e e  $\mathbf{n}$  e  $\mathbf{n}$  e e  $\mathbf{n}$  e e  $\mathbf{n}$  e  $\mathbf{n}$

#### (2) Rights and obligations of the Participants

- (i) T e Pa, c, a , a, c,  $a_{11}$  c,  $a_{12}$  c,  $a_{13}$  c,  $a_{14}$  c,  $a_{$
- (i) T e Pa, c, a, a, a, ae, e, ad, ad, eec, e, e, ad, ac da ce, e, e, f, eSc  $e_{p}e$ , ad, c, ad, ade, e, ae, acc da ce, eee e, e, ad, c, ad, ade, e, ae, acc da ce, eee e, a, ac
- $(\dots)$  Sice ffind, f, e Pa, c, a, a be de ed f find, ed a, ed b  $e_{57}$ .
- (,) T e S a e O, a ed e Pa c, a a be a fe ed, r ed f r a a ee e, a e f deb dr e Ve Pe d. T e S a e O, a e e e ed f f brown fbrown fbrow
- () T e Pa, c, a, a, a, a, e, d, dra, c e, a a d, e, a e, a d, e, e, f e, a, f, e, e, scene, acc da ce , e, e, e, e, a a d, e, a, a d, e, a, ...

- (1) T e Pa, c, a, i de a e, a, i e e e, a, e Pa, c, a, bec me i i a, f, ed, be a ed, e e e a, e e, a a e e, die, fa, e (1) T e Pa, c, a, i de a e, a, e e e e, a a e e, e, a, bec me i a, f, ed, be a ed, e e e e a, e e, a a e e, e, die, fa, e i f ma, d, c, i e d o me, f, e C m, a g, e Pa, c, a, a, e, a i e e a e, i c fa, e, a, e e, e e, e C m, a gafe, e c f, ma, a, e e a e, i c fa, e, a, e e, milled, a, e e, ma, e, a c a, ed, e e, e e a, f ma, d, c, i e d o me, acc da ce  $e^{-c}$  mm<sup>2</sup>m<sup>e</sup>.
- $( \__{i}) I = e_{a_{i}}e_{a_{i}}a_{a_{i}}e_{a_{i}}a_{a_{i}}b_{a_{i}}e_{a_{i}}a_{a_{i}}f_{i}e_{d}d_{a_{i}} = e_{a_{i}}e_{a_{i}}e_{a_{i}}e_{a_{i}}a_{i}f_{i}e_{d}d_{a_{i}}a_{a_{i}}e_{a_{i}}e_{a_{i}}a_{a_{i}}e_{a_$
- $( \dots) \text{ If } e \text{ Pa } c, a \text{ Pa } ea e e C \text{ Pa } a \text{ Pa } f e e c \text{ Pa } a \text{ Pa } e e e e \text{ Pa } e \text{ Pa }$
- (,) O, e e e a , a d b, a, a , a , i a ed b  $[a_1, a_2, a_3]$  a ,  $ad_{m^{1-1}}$ , a e e i  $[a_1, a_3]$ ,  $[m_1, a_2]$  ed ci  $[m_2, a_3]$  ed ci  $[m_2, a_3]$  ed ci  $[m_2, a_3]$  ed ci  $[m_3, a_3]$  ed ci [m

#### (3) Other explanations

U, c de a. a da, a f. e Scenea. e S a e de 'e e a mee. f . e C m, a  $\mathbf{R}$  e C m, a  $\mathbf{R}$  is said by a finite e Scenead e e e a maxem Panci, a c e e  $\mathbf{R}$ , e c bed.

Te dele m a. f. e Pa, c, a. i de e Sc  $e_m e b$  e Cm, a de e c. i e a i de a abi e  $e_m$ , m e,  $e_n e$  d f $e_m$ ,  $e_m$ ,

#### J. App 9m9 t pr

- (2) T e Sc  $e_{m}e_{i}$  a be i.e, e.ed by e B a d.

#### 2. EDGA DE HEAHAE I I CE INE CHEME

#### A. 🛛 M 9r t 9 🖓 9r r9 r9 p9 t t 9 r9 pt 🖄 9r t 9 Gr t

Teimbe feide Sae e, ec. f. eSaeO, , , ed. be a ed i i a e Sceme 5,947,858 A Sae, e, e, e, e, a, a e 0.28% f. e C n a 1.4 a ca, a f2,146,893,254 Sae a f. e date fa i ceme f e d af. Sceme.

#### B. Lt rtpt prp9 tr 🛛 t 19r9 tt 9 r t9

Te. a per f, del Pa. c, a construction e Sae O, a construction e Sae O, a construction e Sae O, a construction e de la construction e

			9r 9 t 9
		9r 9 t 9	tt r9
		t 9 🕸m 9r	pt t9
	⊠m 9r	r9 pt	t9
	r9 pt	r t9 🛛 9r	🛛 9m9 t
t ()	r t9	t 9 9m9	t 9 9m9
	(10'000)		
Se ad nd-ee a ae ne.			
a d.ec [ca], e e			

(289, e ( )	535.3072	90%	0.25%
Ree ed Sae O,	59.4786	10%	0.03%
T.a	594.7858	100%	0.28%

*Note:*  $S_{n} = f_{1} + e_{2}$ ,  $a_{1} + a_{2}$ ,  $e_{n} = ab_{1}e_{2}ab_{2}ab_{2}e_{2}ab_{2}e_{2}ab_{2}e_{2}ab_{2}e_{2}ab_{2}e_{2}ab_{2}ab_{2}ab_{2}ab_{2}e_{2}ab_{2$ 

Sibec. ea, a f. eAS aeO, I ce. eSc e e ba eS ae de a. e e e a mee, f. eC m, a a e de a ed a e me esc e e f 2021 fF a G a. G , C , i de eF, G a f. eAS aeO, I ce. eSc e f 2021 fF a G a G , C , L.d. a i b ed e eb e f. eSSE ( ... e.c m.c) a d a a e ea e r a a r ce e e eb e f. eH K S. c E c a e 17 Ar r. 2021. P ea e a efe A, e d III. c c a f de a f. f. c a e me f. ePa. c, a r de e ef a a f. eSc e e.

N e f. e, a, c, a, f. e A S a e O, I ce., e Sc e e, a D, ec. Sr, e f. e C , a B E ce, f M. Z r Yr,  $(\overline{\mathcal{U}} = \overline{\mathcal{W}})$ , f M. Z r Qr a  $(\overline{\mathcal{U}} = \overline{\mathcal{U}})$ , a Sr, e f. e C , a B r a c ec.ed, e f. e C , a C e f. e Pa. c, a r r de e Sc e e, a c ec.ed, e f. e C , a B a def ed r de C a, e 14A f. e L, Rr e, A, a f 40,000 S a e O, a e, ed, be a.ed, M. Z r Yr, .

Te. a i be fS ac f. eC a a be a di de eScene. a a e f. e ab ePa, c, a di eVa, d. Pe d a e ceed 1.00% f. eC a a a e ca, a. Te. a i be f. a e. a e de ed eScene di eVa, d. Pe d e ceed 10.00% f. e. a a eca, a f. eC a a e escene di eScene a i b<sub>m</sub>...ed. e Sae de 'e ea mee. Te Ree ed Sae O, a a e ceed 20.00% f. e . a Sae O, a a abei de eScene. If ePa, c, a i a a e ceed 20.00% f. e a ed de e, e a ea , eB ad a maec e, d adi me e e e be ef.

#### C. E 9r 9 r 9 9t9rm t

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

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

T e E e c, e P, cer de , e F, G a , f S a e O, a , be e, a , e a are f, e S a e a d , c, e, e , e , f:

- (i) e a e a e ad , ice f e A S a e f e C , a g e ad dag  $ed_{nm}ed_{n}$
- (,,) e a e a e ad , ce f e A S a e f e C , a [f] e 120 ad da e d a e [f], e ced , e da e f a i ce e f e S c e e (d af ), b e d e e b e f e SSE, be RMB34.90, e a e.

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

T e E e c, e P, ce f, e Re, e e d S a e O,  $a_{j}$  be c  $a_{j}$ . e E e c, e P, ce de e F, G a f S a e O, be RMB44.02, e S a e.

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

#### 3. MECHAINF ECIFIC CC E CE HE CNA HE A ICIA DE HEAHAE I I CE INE CHEME

#### A. **V**9 m r Ørr9 9 t 9 C mp

- (1) O co e ce fa [a] f, e f , c, c, g, a ce , e, e, f, e C , a [a], e Sc e e, a, be e g, a, ed a d, e r, a d, S a e O, a , a, ed r de , e Sc e e, a, a e , bee e e c, ed b[a], e Pa, c, a , a, be ca ce ed b[b], e C g, a [b]
  - (i) in a ce f, e a d, i' e, i , a ad e, e , i , c , d, ca, e , a  $ab_{11}$ ,  $ab_{12}$ ,  $ba_{13}$ , e ,  $ba_{13}$ ,  $ba_$
  - (1) in the constant of the and the constant of the constant o

  - (1),  $b_{1}$ ,  $f_{2}$ ,  $b_{2}$ ,  $e_{2}$ ,  $e_{2}$ ,  $b_{2}$ ,  $a_{1}$ ,  $b_{2}$ ,  $a_{2}$ ,  $b_{3}$ ,  $a_{2}$ ,  $a_{3}$ ,  $b_{4}$ ,  $a_{2}$ ,  $b_{3}$ ,  $a_{3}$ ,  $a_{4}$ ,  $b_{1}$ ,  $a_{2}$ ,  $a_{3}$ ,  $a_{4}$ ,  $a_{2}$ ,  $a_{3}$ ,  $a_{4}$ ,  $a_{$
  - (), ic , e c, c,  $m^i$ , a ce, a, dete  $m^i$  ed b**Q**, e CSRC, a, a<sub>i</sub>, e  $m^i$  a.e. e Sc e e.

- (2) I calle fine e di ini fie C  $a \in B$  ad  $a_{11}$  decide e e e  $e_{121}$  alle e Sc e e afte e e e di ini .
- (3) I cale faca e fc . f. eC , a se Bad a dec de e.e. e , a.e. eSce eafe. eca e fc . .
- (4) I calle f  $-c_{n}$ , a ce i, c din f, e G a e e cille a e ge, f e S a e O, i b e C n, a e die faie i a e ge, i give e di cille a e ge i a e ge

#### B. M9 m r Ørr99 t9 rt p t

- (1) Change of position of Participants
  - (i) Weele,  $\dots$  faPa, n, a cale,  $a_{1}$  are elements and  $a_{2}$  elements and  $a_{1}$  elements and  $a_{2}$  elements and  $a_{1}$  elements are elements and  $a_{1}$  elements are elements and  $a_{1}$  elements are e
  - (i) If a Pa, c, a, e e, a, a Sr, e i, a I de, e de, Di ec. e , i, a, a, a, a, a, a, fe, i, e e e e c, ed S a e O, a di e, a di e, a di e, a, a, a, fe, i, i e e e c, ed S a e O, a di e, a di di e, a di e, a di e, a di e, a di di e, a di e, a di e, a d

#### (2) Resignation of the Participant

I e ca e f e a, , ed da ca a d fa e e e e e e  $m_i$  a e c ac i, e e a ba e Pa c, a , e S a e O, e e c, ed a be a d ed a d e S a e O, a a e bee a ed b e e c, ed a be e e c, ed, a d a be ca ce i ed ba e C  $m_i$  a a

#### (3) Retirement of the Participant

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

- (1) If  $e^{2}$  Pa,  $e_{1}$ ,  $a_{2}$ ,  $e_{1}$ ,  $d^{2}$ ,  $e^{2}$ ,  $e^{2}$ ,  $a^{2}$ ,  $e^{2}$ ,
- (ii) If  $e Pa \cdot c_{i}, a \cdot e_{i}$  die  $e \cdot e_{i}$  e  $e \cdot a_{i}$  is e a die  $a \cdot a_{i}$  e  $a \cdot a_{i}$  is e a die b a die a die b die b a die

#### (5) Death of Participants

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

If e Pa, c, a , e e , e C , a R , d , i b, d a R a d e C , a R , e c , f i c , b, d a R a d e Pa, c, a , e , a , i c , b, d a R e S a e O, , , a a e bee a ed b , e e c, ed a , be e e c, ed a d a be ca ce , ed b R e C , a R

#### (7) Change to eligibility of the Participant

- $(a_{11})$  e , e a bee dele , e d b , e CSRC , de e a e a e c e a a  $(a_{11})$  ,  $(a_{11})$  ,  $(a_{12})$  ,
- () e e, , b, ed f ac, a a d ec, a e be f e e a a e e, f a c , a a a d ec, a g a e e e b a e c , a a La;

#### C. t 9r r 🛛 m t 9

O, e c, cr<sub>gn</sub>, a ce , , , a, ed ab e a d, e a d,  $e_{1}$ ,  $e_{2}$ , d, e e f,  $a_{11}$  be dete  $e_{21}$ , ed b, e Re<sub>gn</sub>, e a, a d E a<sub>1</sub>,  $a_{11}$ , C  $e_{21}$ , ee.

#### 4. ACC IG EAME MEHDAD HE MEA EME F EFMACEIMAC

#### A. A 🔯 t tr9 tm9 t m9t

#### (1) Date of Grant

S ce S a e O, ca be e e c, ed e Da, e f G a , e a ed acc r. ea. m e , e r ed. T e C , a  $\mathbf{R}$  , r e , e B ac -Sc e M de e Da, e f G a , e Da, e f G a , e Da, e f G a ..

#### (2) Vesting Period

#### (3) Accounting treatment after the Exercise Date

N adı, e, a be ade, ec f edc, a d, a e'ei.

#### (4) Exercise Date

If  $e E e c_1 e C d_1$ ,  $a e_{12}e_{12}$ ,  $e E e c_{12}e Dale, e S a e O, <math>c_{12}$  ca be e e c\_1 ed a d ca | ed f a d ,  $e Ca_{11}a_{11}$  Re e e O,  $e Ca_{11}a_{11}$  Re e e e e ed eac ba a ce e ed ale bef e e E e c\_1 e Dale; f a\_{11} , a\_{12} f e S a e O,  $c_{12}$ bec  $c_{12}e_{11}a_{12}d_{12}$  a e ab  $c_{11}e_{12}d_{12}e$ 

#### (5) Fair value and determination of the Share Options

- (,) P ce f a e, a e : RMB42.89, e a e (c , ce 17 A , 2021)
- (,,) Vajd, & Pe, d: 1 Kea, 2 Kea, 3 Kea, 4 Kea, a d 5 Kea, e, ec, e & (,e, d c mm e c, f m Date f G a, a d e d, e f, date f e e c, e f eac e, ec, e, e, d)
- (1,1) H<sub>1</sub>, c a, 14.73%, 17.44%, 18.71%, 17.92% a d 16.55% (a a d e d f sec e, d e d f sec c, e d f sec e d f sec
- (, ) R, -f ee , ee, a,e: 1.50%, 2.10% a d 2.75% (ba ed e-lea, , -lea, ee-lea, , ee-lea a d ab e RMB de, , be c a e e, a,e, e, ec, e l f f a c a , e e de e, ed bl, e Pe, e' Ba f C a)

#### B. E EC ED IN AC F HE IN LENE AI F HAE I E AIGÉF NA CEIEACH É ID

Unit: 10'000

Amrt9t t9r9pt	2021	2022	2023	2024	2025	2026
3,178.12	185.69	1,073.04	827.31	586.08	354.46	151.54

Notes:

- 1. Teabec, ae, ec.edc, ea.ed, eGa, P.ce, Ga, Da.e, c, , ce Ga, Da.e, mbe f a a de mae f, e a e, i mbe feec, abee , g, , me, ;
- 2. Sae de ae  $e_{m}$  ded be a ae f. e,  $b_{1}e_{1}d_{1}$ , eeffec, f. e ab  $e_{m}e_{1}$ , ed a e-ba ed,  $a g_{m}e_{2}$ ;
- 3. Tef  $a_{j}$  ac, f eab  $ea_{cj}$ ,  $a_{i}$  c...,  $ec_{i}$  eC  $a_{cj}$ ,  $a_{i}$ ,  $ea_{i}$   $e_{ij}$ , i bec. e and  $e_{ij}$ , i edb. eacci a.;

Tec., f. eSceme, a beca ed., ec., a de, e.e. Ba ed., ec. e. f. a., , eC. , a Becamae, a., i.c., de, e., effec, f. eSceme , e. f. a., efmace, eam, a., f. ec., f. eSceme, a eam, ac., e. f. eac Bea , e. eVa, d. Pe, d, br., e., ac., f. a. Ta, ac., e. , f. eac Bea , e. eVa, d. Pe, d, br., e., ac., f. e. c., f. e. c., e. , f. eeffec, f. e. Sceme , e. e. , f. e. effec, f. e. Sceme , e. e. , f. e. effec, f. e. sceme , e. e. , f. e. e. e. , f

## A E DI II A E ME MEA E I E EC F HE IN LEME A I F HE 2021 HA E I I CE INE CHEME FFLA GLA G C A I L D.

#### 1. E FA E ME

#### 2. I CI LE FA E ME

- (i)  $A_{i}, e_{i}, e_{j}$  a de ara,  $f, e Pa_{i}, c_{i}, a_{i}, \ldots, a_{j}$  be  $i, c_{j} \ e_{i} c_{j}$  ed  $i, \ldots, e A_{i}, e_{i}, e_{j}$ Mear  $e_{i}, f, e C_{i}, a_{i} e_{i}, e_{i}, f_{i}, e_{i}$  ffa,  $e_{i}, r_{i}, c_{i}, a, d_{i}, e_{i}, e_{i}$ ;
- (ii) T e a e me i dica i a be c mb ed i e C m, a [a, med i m a d] e m de e me i a e [a, a] a d a i a bi i e beci e ; a e a e e [a, e] e e [a, e] e f mace, i c m e e ce a d a a i i de f e Parici, a c.

#### 3. C E FA E ME

#### 4. A E ME AGE C A DIM LEME I GAGE C

- (,) T e Re<sub>gn</sub>' e a, C  $a_{12}a_{12}a_{13}a_{12}e_{13}a_{12}e_{13}a_{12}e_{13$
- (,,) T e a  $e_{n}$  e  $e_{n}$  f  $e_{n}$  e  $b_{n}$  e H  $e_{n}$  a Re i ce  $De_{n}$   $a_{m}$  e i a d Acc iDe  $a_{m}$  e  $f_{n}$  e  $C_{m}$ ,  $a_{n}$  e  $b_{n}$  e  $b_{n}$  e  $b_{n}$  e  $c_{n}$  e  $c_{n}$  f  $c_{n}$   $a_{n}$  e  $a_{n}$   $c_{n}$   $b_{n}$  e f  $c_{n}$   $c_{n}$  e  $a_{n}$   $c_{n}$   $c_{n}$   $b_{n}$  e f  $c_{n}$   $c_{n}$
- $(a_1)$  T e B a  $d_1$ ,  $e_1$ ,  $a_2$  b e f e e  $a_1$ ,  $e_2$  e  $a_3$  e  $a_4$  e  $a_1$ .

## A E DI II A E ME MEA E I E EC F HE IN LEME A I F HE 2021 HA E I I CE INE CHEME FFLA GLA G C A I L D.

#### 5. E F MA CEA E ME I DICA A D A DA D

Tee e c, e f, e S a e O, a e d, e Pa, c, a  $\dots$  il de, e d e a e  $\dots$  e e e  $\dots$  e f, e C  $\dots$  a  $\mathbb{R}$  a d, e Pa, c, a  $\dots$ 

#### A. 9r rm 9 9 m9 tr94 r9m9 t tt 9 C mp 9 9:

E 9r 9 9r

Dr , e Va, d, R Pe, d, e C , a R , a c, e C , a R, e f , a ce a e. a a ra ba, f , e f, ca Rea 2021-2026, c , e fi f, e f , e f , a ce a e. a e. f eac E e c, e Pe, d, e f, e E e c, e C d, f , a E e c, e Pe, d f, e Pa, c, a, Te, e f , a ce a, e. me, a e. f eac E e c, e Pe, d r de , e Sc e e a e a be :

r 9t 9r rm 9A 9 m9 t

c a ed. e e a c e f e Rea

#### Te . a.e f. e , e a. \_ c \_ e f . e F., Ga, f F<sub>i</sub>, Eec<sub>i</sub>, e SaeO, Pe d Rea f 2021 a . be e . a 30%, a c a ed e e a c e f e Rea f 2020 Rea f 2022 a . be e . a 90%, a Ped c a ed . e , e a c \_ e f . e Rea f 2020 Te , a.e.f.e., ea, c., ef , e T d E e c e Ped Rea f 2023 a . be e . a 120%, a c a ed. e e a c e f e Rea f 2020 Te , a.e.f.e., ea, \_\_\_c\_nef.e Fı, Eec, e Rea f 2024 a . be e . a 180%, a Pe d c\_aed.e,ea, c\_ef.e Rea f 2020 F.f. E e c. e Te , a.e.f.e., ea, c., ef , e Rea f 2025 a . be e . a 200%, a Pe d

f 2020

## E DI II A E ME MEA E I E EC F HE IN LEME A'I F HE 2021 HA E I I CE IXE CHEME FFLA GLA G C A I L D.

A

E 9r 9 9r		r 9t 9r rm 9A9m9t	
Re e ed S a e O, .	$F_i$ , $E e c_i$ , $e$ $Pe_i$ $d$	Te aefe, ea, c ef e Rea f2022 a be e a 90%, a c n, a ed e, e a c n ef e Rea f 2020	
	Sec d E e c <sub>i</sub> e T Pe d	Ге a,	Ļ
	T d E e c, e T Pe d	Te ale fie e a c efie lea f2024 a be e a 180%, a c n, a edi e e a c n efie f 2020	Ļ
	Fi, Eec, e Pe, d	Ге . a.e f.e,ea, c_ef . c Rea f2025 a .be e a 200%, a c_n, a ed .e, e a c_n ef .e Rea f2020	Ļ
	F, f, E e c, e Pe, d	re alefeea c <sub>n</sub> efe Rea f2026 a be e a 220%, a c <sub>n</sub> , a ed. e, e a c <sub>n</sub> efere f2020	Ļ

Note: T e ab e , e a, c  $e^{-e^{-2}}$  e a , e a d e d c d da e d , e a, c  $e^{-1}$  e f e C  $e^{-1}$ , a

#### B. 9r rm 9 9 m9 tr94Ø r9m9 t t9 rt p t tt9 Ø 99:

T e d dra a e e e e f Pa c, a d a be a ed a d m, e e e ed acc da ce , e e e e a C m, a  $\mathbf{e}$ , e f m a ce a e m e  $\mathbf{e}$  e  $\mathbf{e}$ . Acc d e a ra , e f m a ce a e m e e e m e e d dra e f m a ce a e m e e m e e e m e e e m e e e m e e e m e e e e m e e e m e e e e e m e e e m e e e m e e e m e e e m e e e m e e m e e e m e e e m e e e m e e e m e e e m e m e e m e m e e m e e m e e m e m e e m e m e e m e e m e m e m e m e e m

#### A E DI II

## A E ME MEA E I E EC F HE IN LEME A'I F HE 2021 HA E I I CE INE CHEME FFLA GLA G C A I L D.

O e,  $e_{m}$ ,  $e_{n}$ ,  $e_{n}$ ,  $e_{n}$ ,  $e_{m}$ 

#### 6. A E ME CED E

#### 7. EIDADIME FAEME

#### A. 9r A 9 m9 t

T e acc  $\cdot$ ,  $\mathbf{k}$ ea,  $\cdot$ , eac, e, d f S a e O,  $\cdot$ , be e e c, ed b, e Pa, c, a,  $\cdot$ .

#### B. Fr9929 A 9 m9 t

T e a , e , me , lea f , e Sc e me , acc r , lea f 2021. 2026, a d , e a , e , me , a be c dr c ed ce a lea .

#### 8. MA AGENE FA E ME E L

#### A. F99 pp t 9 m9 tr9 🛛 t

- (1) Te, e, e, bec, a, e, me, e, e, ed, ea, e, me, e, r, Ted, ec, r, e, f, e, ge, a, f, m, e, e, e, e, me, e, r, r, f, e, e, f, ea, e, me, e, r, r, f, ea, e, me, f
- (3) T  $e a_{i}, e_{i}, e_{j}$  e ,  $e_{i}, e_{j}$  be,  $e b a_{i}, f$  ,  $e e e c_{i}, e f S a e O_{i}, e_{i}$ .

#### E DI II MEA ΕI A A E ME E EC F **F** HE 2021 HA E HE IN LEME A'I Ι INE CHEME FFLA GLA I CE G C A I LD.

#### B. F 9 m9 t r9 r

- (1) Af.e., e.,  $f a_{1}, e_{2}, \dots, e_{n}$ ,  $e H_{1}$ ,  $a Re_{1}$ ,  $ce_{1}$ ,  $De, a_{1}$ ,  $e_{2}$ ,  $ad_{1}$ ,  $e e_{1}$ ,  $ad_{2}$ ,  $e e_{2}$ ,  $de e_{2}$ ,
- (3) Te, ef a ce a, e, me, ec d, a be e, f 10 Rea, F d o me, a d ec d, a e ceed, e, a e, e, d, a be r f m de, Red bd, e  $\operatorname{Re}_{m}$  e a, C mm ee.

## 9. LEME A SII

- (i) If e e e a , in the field of the end of
- (...) T  $e A_{a} e_{a} e_{a}$  Mean  $e_{a} f_{a} e C_{a} a B_{a} a_{b} b e_{a} e_{a} e_{a} e_{a} e_{a} e_{a} e_{a} a_{b} a_{a} b e_{a} e_{$

# A E DI III F HE A ICI A DE HE FI G A F HE CHEME

	T e f $_{11}$ , $e_{12}$ , $f$ , $e$ Pa $_{12}$ , $a$ , $f$ , $e$ Sc $e_{22}$ e.					
•	m9 rt p t	•	m9 rt p t	•	m9 rt p t	
1	T, a M, 田密	23	Ya B 易 易 易 易	45	G R,郭瑞	
2	G H , 郭紅軍	24	Z a X , 趙新國	46	J <sub>,</sub> a R 江榮	
3	Da, Z e <sub>,,</sub> 戴正明	25	T,a Ma ,e 田茂傑	47	L <sub>,</sub> X <sub>,</sub> 李新	
4	Ya X」, 楊秀琴	26	J <sub>.</sub> a L <sub>.</sub> a 焦亮亮	48	L, X, , 李新路	
5	G G , 顧國興	27	Ga Ta <sub>i</sub> e 高太生	49	Pe H, e 彭輝珍	
6	Ga J e 高傑	28	J, Ci , i 季存留	50	L <sub>1</sub> De ba 劉登寶	
7	G J a 過錦濤	29	Wa Ba 王保龍	51	Q, Se , 邱森林	
8	Wa M <sub>i</sub> 王明	30	L De e 羅德生	52	Wa Ya <b>Ş</b> a 王洋洋	
9	J <sub>,</sub> a Ha 蔣昊	31	Z a We 張偉	53	Mˌa Cıa ˌı 繆傳九	
10	Z · Fa , 朱方萍	32	Z I C a , 周長明	54	Wi J <sub>a</sub> 伍建紅	
11	Ya Ze 楊政	33	C e Yi a 陳宇翔	55	T <sub>,</sub> a We, e, 田威威	
12	MaC,,馬純利	34	Z a X a d 張小冬	56	G S ı ı 宮守訓	
13	Z e Z e 鄭志偉	35	Z a Y,fe, 趙熠飛	57	T <sub>.</sub> a Pe ,e 田鵬鵬	
14	Z a R ', 張榮輝	36	X Ja, 許建平	58	Wa Xre e 王學征	
15	He T <sub>,</sub> 何挺	37	L, Hu a , a 李華先	59	Z a X, a a, 張小再	
16	We L <sub>,</sub> a 文亮	38	Z H e, 禚洪偉	60	L, Yi a fe 李遠峰	
17	Ci,Q,, 崔啟錄	39	Wa Le 王雷	61	X,eZe 謝錚	
18	Wa Z Ja 萬志淵	40	C e X a ı a 陳小華	62	L, Cıafī 劉傳富	
19	Ta P, 唐平	41	Ma Yi a 毛園	63	S e X a b 沈小兵	
20	X, a Da , a 夏道練	42	Za Hıaıa 張歡歡	64	Z a N,a e 張年盛	
21	Z a X,a e, 詹小偉	43	Yī Yīēī 餘月旭	65	Yi Yi efe 餘月峰	
22	L <sub>,</sub> Yafe 凌亞峰	44	K X 🛛 a 孔心願	66	Z a Da e 張大偉	

A	E DI III	DE			E A ICI A F HE CHEVE
•	m9 rt p t	•	m9 rt p t		m9 rt p t
67	L, Xi ,李旭日	89	X、 Ji,e 熊俊朋	111	Yi Di c e 余敦成
68	Ha J fe 韓軍鋒	90	G Dec a 龔德倡	112	Yi Fe 餘峰
69	Ya C 嚴聰	91	He He 賀恒	113	Fe Za」ıa 馮張泉
70	Z a Z a <sub>四</sub> 張兆明	92	Hı Xı b 胡勛波	114	Sr Fr a 蘇付江
71	H a Ba 🎙 黃保宇	93	F <sub>1</sub> Fa e 付方勝	115	GaCe」。a 高成良
72	S · H · 舒洪湖	94	C e X, 程雄	116	L <sub>,</sub> Se,,a 李勝良
73	FiCacı 付朝春	95	D We e 董文傑	117	Xī Ya ī a 徐彥帥
74	ZıCıa、 朱傳統	96	We C, 間春敏	118	L <sub>,</sub> Grafr李光富
75	L' D'a 〉 劉駁信	97	Ga Ma 高毛	119	Y, Ze , a 尹增前
76	Ya J <sub>,</sub> a 姚金剛	98	Z a Le 趙雷	120	Y <sub>i</sub> D 餘冬
77	Wa X <sub>a</sub> 王曉慶	99	Z y Ya y 朱亞君	121	Ze X fe 曾新飛
78	Z a S ı ˌı 趙書秀	100	Ta Xıb, 唐旭斌	122	Z a Pe 張鵬
79	Wa Zeı, 王澤瑞	101	Ta Z 湯志	123	L' J'a ' 劉家志
80	Z a B <sub>i</sub> 趙步明	102	J, J,a fe, 計劍飛	124	L <sub>'</sub> N' ' 劉甯國
81	C e Z , a 陳志權	103	Ja Yi, 蔣運平	125	Ta Ha Ma Fa 唐海軍
82	S e Yi e 沈玉珍	104	Le, Gr, 二雷貴金	126	Ya Q <sub>''」</sub> 姚秋林
83	X, e Da e, 謝大偉	105	Q,a L, fe 錢林峰	127	MaCa, 繆長魯
84	Ya B, 姚斌	106	Fe J <b>Q</b> 奉靜陽	128	C e X a a 程相豪
85	G a J É 管金興	107	Z a G fe 張國飛	129	Z a Q a § 張橋玉
86	C e Ha 程浩	108	S e Da 沈丹	130	Wa Qra 🛯 汪全勇
87	Ta F 唐富	109	Rra Da e 阮丹傑	131	L <sub>,</sub> Z 李鐘
88	Y, We, 應威	110	Ma We _a 馬文濤	132	W <sub>r</sub> Q <sub>r</sub> 吴啟榮

A	E DI III	DE	LI F HE FI G A		E A ICI A F HE CHEME
	m9 rt p t		m9 rt p t	•	m9 rt p t
133	La Ya , 蘭延輝	155	H H ab 胡華斌	177	Za Y, 臧貽立
134	Ga Fe 高峰	156	Xī Xī a bī 徐小兵	178	Ze J 曾繼紅
135	We Fe 魏峰明	157	He J a _ne, 何檢妹	179	C, Fe 褚豐
136	Wa L, b, 王利兵	158	Xi S , e 徐士傑	180	Z a Y , 張勇國
137	Ya We e 楊文偉	159	X,a Y,肖意	181	H A , 胡岸輝
138	Ta Xi 陶緒清	160	Ya B, , 嚴兵輝	182	Ya Yi 楊宇
139	Ya Ja ra姚健華	161	Wa Y 王勇宗	183	S e Q 沈瞿
140	Sr Y a 蘇永剛	162	Ya C , 楊崇壽	184	Ya X <sub>i</sub> 楊西中
141	Z ' Yi, 祝宇平	163	Z a K 張坤	185	Me L 孟玲
142	Q, Wece仇文臣	164	L, Y, a 劉友前	186	L, H a 劉華銀
143	G Ha 龔豪	165	C e Fe a 陳風來	187	D, J, 🔉 杜君堯
144	Ga Q a 甘泉	166	Zı L <sub>r</sub> ıa 朱立權	188	Wr H 吳紅
145	L J 吕晶	167	Y, Pe 遊鵬	189	Xı X <sub>ı</sub> a e <sub>,</sub> 徐曉煒
146	Z · Ha a 周漢紹	168	G J ,	190	Q'I L'a 邱亮
147	Z , H e 周洪仁	169	J <sub>,</sub> Ce 金成	191	Wi We, 吴偉忠
148	Wa Ha 王毫	170	H Q a 胡奇江	192	L <sub>,</sub> Ta 劉濤
149	X,a Y,,項有奎	171	Ga X, e 甘細文	193	B <sub>,</sub> a Sıa, 邊帥
150	X <sub>,</sub> eE 謝恩	172	Re Z ၊ a 任智華	194	Z a Fa r 張方軍
151	Wi Pe ci 吳蓬春	173	Z a Re b, 張仁兵	195	Ya S 楊松
152	D <sub>,</sub> X <sub>i</sub> e員 丁雪勇	174	C e J a, a 陳佳良	196	J <sub>,</sub> a Y <sub>,</sub> 蔣英紅
153	Wa Z e a 王哲遠	175	Ga Ha, a 高海山	197	Z a Z ı a 趙志華
154	Ba, Q, a ィ 白乾坤	176	J H b 金紅斌	198	Wr G e 吴公雷

A	E DI III	DE			E A ICI A F HE CHEVIE
•	m9 rt p t	•	m9 rt p t	•	m9 rtpt
199	G De a 郭登見	221	Dra Jr e 段九賀	243	X <sub>I</sub> B <sub>,</sub> 徐冰
200	Wi We 吳文宏	222	Ya J <sub>,</sub> ad 姚佳棟	244	We L, 文禮平
201	L,Y cıa 李永川	223	Z · He 周和勇	245	Z , Ta ba 周太寶
202	S R a 宋榮強	224	Ha We e 韓文科	246	Z a Ha, 張海軍
203	Xī Lā 徐亮	225	Wa J 王靜	247	Fa C e , a 方承天
204	Z a S , 張士俊	226	L Xie, 陸學利	248	L, J, da 劉金達
205	HeZa 何璋明	227	J <sub>,</sub> a Yaa 姜亞安	249	L」S, 劉士林
206	Ba Z e , 鮑振興	228	S e Yi fe 沈雲飛	250	Z , We, e 朱微震
207	M <sub>,</sub> aZ e 苗中根	229	S e P e 沈平文	251	L <sub>,</sub> Qa 李強
208	Ti Fe r 屠鳳珠	230	L J <sub>,</sub> a 呂建龍	252	Ca Pr 曹璞
209	S Fe <sub>i</sub> 宋飛	231	L <sub>,</sub> Se、,a 李勝雙	253	Z , Gī a ī a 周光華
210	R a De 阮德榮	232	T, a We, 田偉	254	Z 」 Q ,e 朱啓杰
211	Z L 鄒立新	233	Wr J,a fe, 吴劍飛	255	Z I A 周愛
212	S G m 施國民	234	HeSe, 何沈軍	256	S₁ M, e 孫明格
213	Z a Yie <sub>n</sub> , 張月明	235	C a, Q,, 柴琪林	257	Z a L 張利
214	X a Y , a 肖運泉	236	L Ya, 陸亞萍	258	C e We , 陳文星
215	L M 李明	237	Me Sa 孟賽	259	L We 龍偉
216	Ga M, 高明	238	Wa J <sub>.</sub> a 王建	260	Pe B 彭斌
217	Z a Y <sub>四</sub> 張永明	239	C e J a , 陳江萍	261	C e Yi ı a 陳玉華
218	Ca, X, 蔡鑫	240	Н - С - а 🖉 侯傳勇	262	Ta X, ra 譚新華
219	Wa Fe, 王飛	241	Z a N,a r 張念軍	263	J Yi e 金嶽雲
220	Ya Q, e, 楊欽偉	242	Wa J,a 王加喜	264	L X , I a 羅興銓

A	E DI III				E A ICI A
		DE	HE FI G A		F HE CHEVE
•	m9 rt p t		m9 rt p t	•	m9 rtpt
265	He Yi efi 何躍福	274	C e Z 🛛 🗛 a 陳仲園	283	Z · X , 朱鑫萍
266	Me A 孟阿芹	275	GīL, 顧林榮	284	Ce Yia 成媛
267	Wa R <sub>4</sub> 王潤中	276	Ta Wi, 陶吳萍	285	Z , J a fa 朱建芳
268	Yi Fe 俞峰	277	Z a H <sub>四</sub> 張紅明	286	J <sub>,</sub> a Yi e 姜玥
269	J <sub>,</sub> G, 金國忠	278	Zı Fa 🛿 a 朱芳園	287	Wa J a 王積雙
270	Z Hra 鐘華	279	Z a P, 趙萍	288	Fa J <sub>,</sub> a <sub>只</sub> 方佳明
271	Wa Y 王勇	280	Wa Z , 王仲貴	289	L, Y, 淩瑩
272	Wa X」王秀	281	Ha L, 黃麗平		
273	Q H 曲紅	282	D J <sub>a</sub> a 董建剛		

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#### ICE F HE 2021 HI DE A DIA GE E ALMEE I G

#### DIA ELI

1. T c de a da, e e e, i e f, e i , ceed.

#### ECIAL E L I

- 2. T c de a da, e e 2021 S a e O, I ce e Sc e f F a G a G , C , a L,d (e I 9 t 9 9 m9-) (e ed d af.) a d s ab ac.
- 3. T c  $a_1$  de a d a, e e  $A_{a_1} e_{a_2} e_{a_3}$  me Mea $a_1 e_{a_1} e_{a_3}$  ec. f. e I ce  $a_1$  e Sc  $e_{m}e$ .
- 4. T c de a d a, e a f a da.e. e B a d dea a a a e , e a c e

B de f. eB ad F tG Gr Øp C., Lt. Ø H Chairman

Ja, Ze, a P, ce, e PRC

27 Oc, be 2021

#### ICE F HE 2021 HI D E A DI A GE E AL MEE 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 de a ce a a e de 'e a e e a e a e da da e a e EGM, e e a e f e be f. e C a a gain be c ed f f 15 N e be 2021 (M dag). 18 N e be 2021 (T dag) (b dag c' e), d c e c e d a fe f a e be e e ed. I de a a fif f a e d a d a c e f c m EGM, a fe d c e e f e ce e, 183 Q ee' R ad Ea H K (f de fH ae) f e e a bef e 4:30, m 12 N e be 2021 (F dag) e e a e d d e e a e a, ea e e e e f e be f e C a a gain a fe e be 2021 (F dag) a e e e ed d d e e e EGM. Te ec d da e a e e e e f e ce f e ce f e de e de de de de de de de de de e e e for e
- 2. Sae de aee ed ale da de lea e EGM ala, e e, e ale da de e beaf. A, le ed bea ae de f. eC , a l
- 3. Te i i me a, i i a,  $a_{n}$  be i i de e ad fa ae de i a. ender de a de i de e ad fa ae de i de e ad fa e de i de e ad fa de e ad fa de e ad fa e a ender de e ad fa de e ad fa de e ad fa de e ad fa e a e a ender e a e ad fa e a e ad fa e a e ad fa e ad fa e ad fa e ad fa e a e ad fa e ad fa e a e ad fa e a

- 6. Sae de aled eEGM a bee, bef e ae adace da e, e, e e.
- 7. Teadde, f. e e ... e ed ff ce ... e PRC f. e C ..., a B. 1999 Yi e R ad, X. I D. ... c., J.a., Ze a P ... ce, e PRC.

## ICE F HE 2021 HI D H HA EH LDE 'CLA MEE I G

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#### ICE F HE 2021 HI D H HA EH LDE 'CLA MEE I G

ICE I HE EB GINE . a. 2021 . d H a e de 'ca, mee. (. e H r9 9r 'C 1991 -) f Fa Ga G , C , L.d. (. e C mp -) be ed med a.e If . e c c, f e A a e de 'ca mee. 18 N e be 2021 (T , dall a. e C fe e ce R Sec dF, Admin a e Bind, Fa Ga G, C , L.d., N .959 Yi e R ad, Xi + D, C, Ja , Z e a P ce, e Pe, e' Re, b c f C a (. e C-). c de a d, f. , f., a ef e c e c' . :

#### ECIAL E L I

- 1. T c i de a d a, e e 2021 S a e O, I ce e Sc e e f F a G a G , C , a L.d. (e I 9 t 9 9m9-) (e e ed d af.) a d a ab. ac.
- 2. T c a de a d a, e e e  $A_{c}$  e  $m_{c}$  e Mean  $e_{c}$  e e, ec. f. e I ce. e Sc e e.
- 3. T c de a da, e a f a dae e B a d dea a a e e a c e

B∰ de f.eBad F tG Gr⊠pC.,Lt. ⊠ H Chairman

Ja, Ze, a P ce, e PRC

27 Oc, be 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 de ace a a e de 'e , en e a ale da da ea, e H S a de 'Ca. Mee, , e e a e f nember f e Ca, a gamma bec ed fan 15 N en be 2021 (M dag). 18 N en be 2021 (T r dag) (b dag crister), dra contractor en da a fe fa e in be entre ed. I de a fe fa a e da a da a a e f contractor H S a e de 'Ca. Mee, a refer da a fe da e contractor be ded. Can a gamma H a e entra H K, T contractor en da a Le e 54, H, e en Center, 183 Quee', R ad Ea, H K f e a befer e 4:30, ..., 12 N en be 2021 (F dag).
- 2. Sae de aee, ed ale dad lea eHSae de Ca Mee, maga, e e, e.