Hong Kong Exchange and Clearing Limited and The Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this announcement.



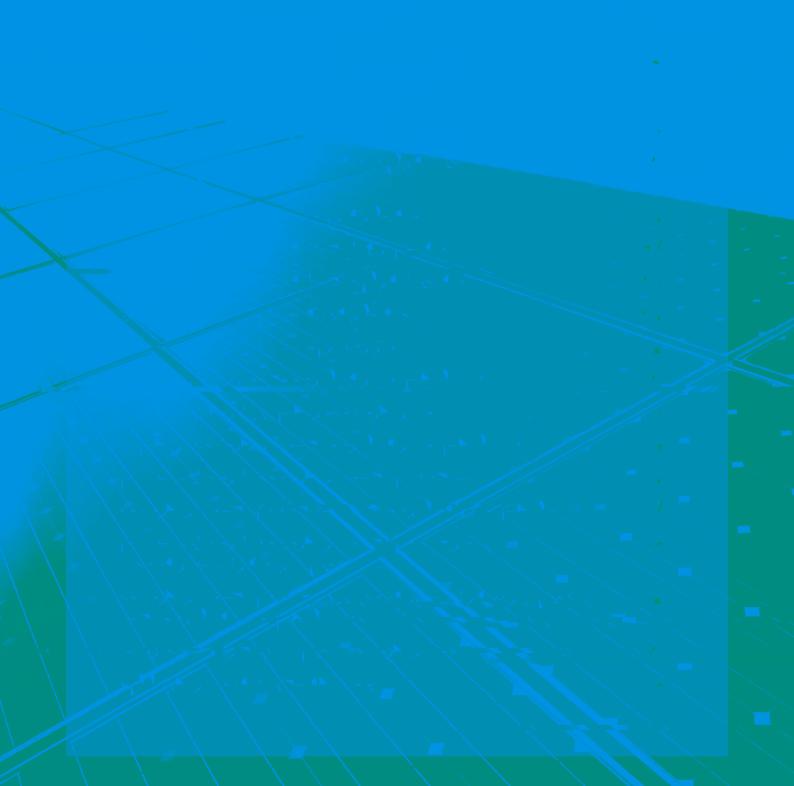
(a joint stock company incorporated in the People's Republic of China with limited liability)

1 - José Alance - A later

The board (the " $_{-x}$ ") of directors (the " $_{-x}$ ") of Flat Glass Group Co., Ltd. (the " $_{-x}$ ") is pleased to announce the audited consolidated results of the Company and its subsidiaries (together, the " $_{-x}$ ") for the year ended 31 December 2023. This announcement containing the full text of the 2023 annual report of the Company, complies with the relevant requirements of the Rules Governing the Listing of Securities on The Stock Exchange of Hong Kong Limited in relation to information to accompany preliminary announcement of annual results.







I TALE I A REAL INT

141-42

A CONTRACTOR AND AND

and the product of th

ANT ANT AND

AN TY ALL THE RAY

we at a chart of the second

where the product of the second

- Total and the second second

and the second second and a

·····

your they are a show and

· 1 · 2 · • • •

and the second second

- - the land of the state of th

and the production

I when we will be a second sec

a construction of provide

ty is a later of a

and all and the states where the state of

N A THE AND AND AND A THE AND

and a graph prover any part to a

1 10 man to a start and the

Construction of Landers Construction

$|\psi_{i,j}^{(1)}-\psi_{i,j}^{(1)}|^{1}=|U_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{(1)}|^{1}+|\psi_{i,j}^{$

A second and a second of



the second many second of a prostation of

N A TAX AN TAXA AND ANALA AN TAXA AND

A company of the second of the



I are an entry and a second of

- Maran we have a second you for

1 - And Marker and the second of the second

× 1 / X · / XXI XXXX XY · XX · XX

and a first the second se

ار المراجع المراجع من المراجع ا المراجع المراجع

1 - and and share have a second your

and a second second



N THE AND AND AND AN THE TAXABLE

The second of the second secon



K I TALE AND AND A TALE AND A TALE AND A TALE

Contact of

A company of the second of the



- The Might And

N A THE SAME AND AND A SAME AND A SAME

- THE CARL OF LATE CARLES AND

Charles and the

TALES STATES

A start start set and start

Server and the server of the

y to the states

*- x * x x x

🚬 XX - XXXX - XY - XX - XXX - XXXXX

I ATE A AND A CANADA TO A TANK

Same and March



A L C ANT AC ALL AND MARKAN

N A THE SAME AND AND A THE TAXABLE

A CALL A CALL A CALL

A CANACA K AND

N THE AND AND AND AN THE TAXABLE

The second of the second secon

A MARTIN MATTERNAL MATTERNAL AND A TATA AND A TATA

111-21 1211-00

A company of the second of the

A Del se de la

y zet - - , - , - , -

- MAR PERSONAL AND AND A AND A THE A

- M. Cyle, and C

a manual production (1928)

LATIN - AT AN AN CONTRACT

Normal A and Andrew and Andrew And

a the second and the formation of the fo

the second secon

support the support of the support

Service Presses

LATA A TAX AND TAXA

Marky and Appropriate and Approximate

$\mathbf{v} = \mathbf{v}_{\mathbf{x}} + \mathbf{v}_{\mathbf$

L . I J-NN 277 V

$z_{-1} \in \mathbf{x}, \ \| \mathbf{x} \mathbf{V} \| \mathbf{x}^{-1} \mathbf{x$

I ANTAN AT A TAN AN A TANA

A W W ANY ANY ANY

The source of the

The Board of Directors will decide whether to propose yournalities and the Develop. Directors will mainly superferice when selectors contributes

mainly refer to the cultural and educational backgroup $\sim 10^{-5}$

A company of the second of the



I ANTAL AND APPLAN AND ATAL

$[-\Phi_{1}^{-\Phi_{1}},\Phi_{2}^{-\Phi_{2}},\Phi_$

- contraction - 1 A and

(the second of the second of

A construction of provide a state of the sta



The second of the second

I ANTAN AT A TAN AN A TANA

way a style we good

A DEALER AND A CONTRACT OF A CONTRACT

and the second s



and present a strate of the st

I VI I THE TAKE TO A PRESENCE TO THE VERY A

Construction and an and and that

an any and the state of the sta

Maria States and States and

- zer- a fort za x r

and the second have

• , , • • / , •

A Start Star

He la construction and the second

144, 1. 1144, 11- - 4 C

a management of the second second

I the part of a construction of the second second second

, I de Ky and engage (), dae de enga

2012 (27) In October 2015 (2016) Company and its subsiding solution Elat Solution (Photional Green Factors) by the Ministry of Industry and Information Technology

The second of the second secon

Apropring whe

ALC ANTA

$\| \|_{1} \| \|_{r,r} V \|_{\infty,r} V =$

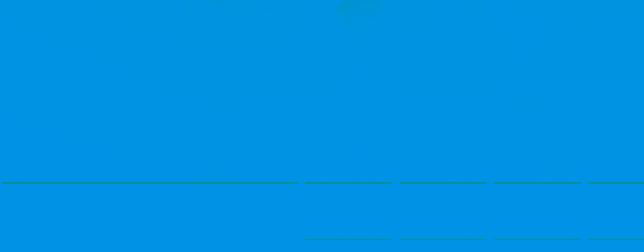
Construction and an and and and

L. ALCOL STR

and the second

The Alam I was a free a second

My ph Mady & z rac



WI - IN- N TOUNT A DAME I THAN IN THE

The same and an end of the second sec

Construction and an and an and and

- WE REAL A STATISTIC TO AND A STATIST

absorbers including a conductive investment fund manufacture companies, second investmess the basis of the companies of the CSRC and other corporate bodies, budy duals or other institutional investors which companies of the CSRC and other corporate bodies.

a construction of the state of



CARLAN AR AR AN AR AR SALANAA

A CALCER AND AND

and the product of th

VI CARANA

en a la servicie de la calence de la servicie de la calence de la servicie de la calence de la servicie de la s

z (* 1922) – Private Turk rr Le na 1922 – Children Standard Le na Horovini, rze zakor

yelan a name terreturnet with a sea c



The source of the source of the

Apply a set of a

Construction and an are that the same

any and the share we terred a part was the product of the share of the



Contraction of the second states as

any of the state of the second part of the

A ----

A series of the series of the

1 4 y 1 - 4 when y 4 years of y care of a conjugation of the state of

A construction of provide

a property that at a top and the second seco

Level a second second second

and the present of the second s

The second secon

VE SHE HAT IN LET U

CARLAN AR MARKAR AR AR AND AND AND

1 ye mail and a

to a second the second statistics

Sharry - Ingler of the Welser

so - a day and the appendix

in the second of the second second

(a) Notice that a state of the state of t

Note that the second sec

I show the second states and the second states as a second state of the second states as a se

🖕 - 🕨 TERERI A 👝 PELGER TEE TEECEMEE

The second secon

(De Shi Bao (Shen) 21 (24) No. P00776

We have and/led the financial statements of Elec Olars Group Co. Ltd. Accounter allowed to as "Plat Group" of the Group of

In our opinion. The structure dimension statements have been prepared to accordance with the accounting standards for bosiness entermises in all material aspects, and have given a fair view of the consolidated and parent company's operating results and the neuronal position as at 51. December 2018, and of its consolidated and parent company's operating results and

3. Second construction and the construction of the construction of the control philos account is deconstruction of the construction account of the construction account of the construction account of the construction account of the construction of the construction

- Artal shares

and a provide second state of the second states

z. L. C. Marcara

MELTING ANT CANANA CONST

I also to a contrate to be and the

Our name and a model due to the key and a manager claud and control of the case of a few second second of the case of the key and a manager claud of the key and a manager claud of the key and and control address to the case of the key and and control address to the case of the key and and control address to the case of the key and and control address to the case of the key and and control address to the case of the key and and control address to the case of the key address

(inclusion)
 (i) Characteristic sector and intervention of a sector and intervention of the sector sector of the sector and intervention of the sector and the se

(a) and contraction of the second of an integral system in the second contraction of the second contract (Second Contract) (Second Co (Second Contract) (

apporting documents related to consider acception including record consideration with a second consideration of the first second consideration of the first second consideration of the first second constant s

and a style way the same

The management of the Group is responsible for the other information. The other information composes is the other information with the other information and the other information included in the second report build are not included by the the information and second concertific port therein the other information and second concertific port therein and second concertific port the other information and second concertific port the second concertific port the other information and second concertific port therein and second concertific port the other information and second concertific port therein a summer conclusion discrete the other information and second concertific port therein a summer conclusion discrete.

In connection with our shift of the thermation is internally inconsistent with the financial statements or an analysis of the data of the data of the material process in the material process of the financial statements or a financial statements or a financial statements or a financial statements or a financial statement of the data of the statements of the material process in the material process of the material process of the statement of the data of the material process in the material process of the statements or a financial statement of the statements or a financial statement of the stat

en and a selection of the selection of t

There charged with governmeetare responsible for every energy the that Group's transitil reporting process.

- price of the second of the second proved of the

The second se

A spectral contraction of the second sec

(a) Open as a set of the set of

(a) Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates are accounting of the second data the reasonableness of accounting estimates are accounting estimates are accounting entering entering

METRICAL CLARKER CONTRACT



Cosh at Sandon hand 1 Cosh at Sandon hand 2 Toding humanial assis 2 Domantic function of the set 2 Hills accessible 2

 Additional production
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 <td

 Marketing
 Marketing

 Defended income
 50

 Defended income
 50

 Defended income
 50

 Longstonn provides
 50

 Longstonn provides</td

 State of the second second

All and a second second

Legal Representative:

⁶ Chief Financial Officer:

Chief Accountant

RT 2023

A PARTICIAL AND A AND A

 0
 (VIX) & ITOX

 1
 <t

- A Charles and Alar A Charles -

Share capital
Other capital constraints
Capital association
Capital association
Constraints association
Constra

Version of the descent of the des

TAXAX FOR THE A connect 31 Deck her An

Annone Annone

100 August and a second according to the seco

Line Reconception of the second sec

yd bacar an 85 or 50 eann in annan faith a'r ar arfer a'r ar ar 10 a'r ar 10 eann in annan faith ar 10 a'r 10 a Legal Representau'r a'r ar ar ar ar faith barannad badd a'r a'r ar ar arfertar ar 10 a'r 10 a'r 10 a'r 10 a'r 10

ZIT A CONTRACTOR CONTRACTOR CONTRACTOR

AAAA K A Bor the war and St December.

A CARACTER A A RECENT AND A CARACTER A RECENT

The financial statements on piges 63 to 74 are signed by: Legal Representative: Chief Financial Officer: Chief Accountant

Same and a second s

TYPE REAL FOR THE ALM TO THE PROPERTY AND A THE PROPERTY AND A

Anomalies and an and and the financial statements and barreness of the financial statements of the second statements of t

The second and the second s

enter a service a se

A A A A Portion

ded 3) Detember 200

zer de est y el el el el el

F INT A - FARY

Flat Glass Group Co., Ltd. (the "Company") was established on 24 June 1998 with its registered active 1999 Youke Road, Xinzhou Disuier, Juxing, Zhejrang Province, On 29 December 2005, the Company converted into a joint stock limited liability company and changed as name to Zhejrang Flat Glass & Glass 2005.

A second contract of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the "Oroup", are the monificantly gradient of the company and its subsidiaries the compan

 $\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i$

 $= \sum_{\mathbf{x}} (\mathbf{x} \cdot \mathbf{x}_{1} - \mathbf{y} \cdot \mathbf{x}_{1} - \mathbf{x}_{1} + \mathbf{y} \cdot \mathbf{x}_{1}) - \mathbf{x}_{1} - \mathbf{x} \cdot \mathbf{x}_{1} + \mathbf{x}_{1} - \mathbf$

and the second s

The principal activities of the Group are the manufacturing and sites of glass products, Certain specific accounting policies and accounting estimates have been formulated according to the relevant accounting standards for enterprises. The detailed disclosures are as follows:

and the second strategies and the

The financial science of the Company layer been prepared in according with the CASHE and present of the CASHE and present

as a characteristic radius and the observation of the characteristic maps and more representation of the characteristic set of the characteristic s

Operating exclose to the period from the purchase of assets used for processing to the realisation of each term or each equivalence. The Oronge's operating exclesionally takes approximately 12 months.

Remarks with the second of the product construction of the temporal description of temporal descriptin of temporal des

The source of the second rest of the second second

A CAR A CAR AND A CAR AND A CAR

$\sum_{x \in X} \sum_{y \in Y} \sum_{x \in Y} \sum_{x \in Y} \sum_{x \in Y} \sum_{y \in Y} \sum_{x \in Y} \sum_{x$

- - * * In many in an and in the first first start of the start of the

Goodwill occurred as a result of combination shall be recognised separate

$\sum_{x \in X} \sum_{y \in Y} \sum_{y \in Y} \sum_{x \in Y} \sum_{x$

- and the second s

VALUE WALLE VIE CONTRACT

 $\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$

 $= \bigvee_{k \neq k} \sum_{i \neq j} \sum_{k \neq j} \sum_{i \neq j} \sum_{k \neq j} Continued$

 $\tilde{\mathbf{A}}_{\mathbf{a}} = \left[\left[\left[\mathbf{A}_{\mathbf{a}} \right] \mathbf{A}_{\mathbf{a}} \mathbf{A}_{\mathbf{a}}$

A statistical statistical statistical statistics and statistical statistics and statistical statistics.

and the second second

$\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$

The complete generation in the date of the section, or a set wild are determined on the date of the section.

Enclose a second dependent intervent intervent intervent in the second dependent intervent interv

Encode a financial liability and to the allocation and recognition of the interest recence or interest of the recence of th

The anomalised work of a formation sector a financial bubble is the anomal multiple accounted to an operation of a sector and a se

the men in a print of the factor of the second of the

Interpretation of the process of the interpretation of the process of the process of the interpretation of

A CAR A CAR AND CONTRACT

 $\frac{1}{2} = \frac{1}{2} + \frac{1}$

 $\mathcal{A} = \frac{1}{2} + \frac{1}{2}$

 $(\text{continued}) \xrightarrow{} (\text{continued})$

 $/ - \sim _{\lambda_1 - \lambda_1 \lambda_2 - \lambda_2 \lambda_1 + \lambda_1 + \lambda_2 + \lambda_2 + \lambda_1 + \lambda_2 + \lambda_2 + \lambda_1 + \lambda_2 + \lambda_2 + \lambda_2 + \lambda_1 + \lambda_2 +$

 $\mathcal{A} = \frac{1}{2} + \frac{1}{2}$

Varia a vir vir all aver

 $\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$

-/- A Continued)

- y - my trace and mark for

/- (Continued)

- - - - (Continued)

A CAR A CAR AND AND AND AND AND

 $\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$

 $/ - \sim _{\lambda x} / _{\lambda x}$ (Continued)

/- (Continued)

/- y < m / / / / / / / (Continued)

 $(Continued) = \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_$

/- (Continued)

(Continued)

For a manufer of a financial asset in its entirety that does not satisfy the derecognition criteria, the will continuously recognise the transferred financial asset in its entirety. Considerations received to be recognised as a financial liability.

(Continued)

-/ - men and real first trace and a start of first and first

(1) = (1)

/- (Continued)

 $\sum_{x \neq x} \sum_{y \neq y} \sum_{x \neq y} \sum_{x$

/- (Continued)

 $\frac{1}{1} \quad \text{if } u = \frac{1}{1} \quad \frac{$

 $\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$

alt that at many that

-l- - management and a management of the second states and the second states and the second states and the second states are second states and the second states are second st

Alter the Group have legally enforceable rich to set of the reconnect functional and a set of the function of the

-1-1 Then are not the mark for the

tion measurement, the hability portion of convertible bonds are near ctive interest rate method. The value of the conversion option divided overtained in the <u>equity instruments</u>. No loss or gain is incurred w converted.

$\sum_{x \neq x} \left\{ x = \frac{1}{2} + \frac{1}{2}$

 $/- \sim (Continued)$

Continued)

and the many the second start of the second start to the

and an and a second s

лана и улисти страна и слава и слава у слава и Полити и слава и

The the second s

$\sum_{x \in X} \sum_{x \in Y} \sum_{x$

P - A C A A A A A A A

+ + Constant and the second and a second start of the second second start of the

• Prevente a software and software and an example and software and an example and software an

trade according to the according becalculated continuously from the date of initial according corresponding control constant

The property of the second statement of the second statements in the

The Group assesses credit risks individually for trade receivables for which objective exists that the amount cannot be recovered according to the existing terms of trade receivables.

 $\mathcal{T} \stackrel{\text{def}}{\to} \stackrel{\text{def}}{\to$

The Group recognizes the credit loss provision of the financing receivables in the other comprehence income, and accounts for the credit impairment loss or profit into the current profit and loss, so reducing the carrying amount of the financing receivables as stated in the balance sheet.

$\sum_{x \neq x} \left\{ \left\{ \overline{x} = \overline{x} \right\} + \left\{ \left\{ -1 \right\} + \left\{ \overline{x} = \overline{x} \right\} + \left\{ -1 \right\} + \left\{ \overline{x} = \overline{x} \right\} + \left\{ \overline{x$

P - - · · · · · · · · · · · · · · ·

the set of a second product of the second second

A - MATATAA

VALUE WALLE VIE CONTRACT

(Continued)

A = 1 may no management and a second state of the second states of the

Subscription of the second seco

A new mergers of the section of the providence of the section of t

L - TRALET TRACTOR DE TELEVISION - CATA P. C.

$\sum_{x \in X} (x = x + y + y + y) = \sum_{x \in Y} (x = y + y + y + y) = \sum_{x \in Y} (x = y + y + y) = (Continued)$

where the second state of the second state of

It has taken and account the potential voting right factors such as the current convertible bonds and current executable summaries of the invested entities hold by the investor and other parties.

and the second s

A set of the set of

A set is a more set of the second second second second second and dependent of the second se

The total commute data and the data commute data and the total data and the data and t An expected in the data and t He data and the data and t

Investment by accounting resonanced equity and other measurements accounted by accounting resonance equity accounting transmission of a subject to accounting transmission of the subject of

A second seco

- Second and the second second by the second sec

The long-term county investment assumed other than through a business combination is initially investigation of the second s

A CAR A CAR AND CONTRACT

 $\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$

Manager and the state of the second second second

table to the Group. On this basis, the investment gains and losse ealised internal transaction losses between the Group and the i they belong to the impairment losses of the transferred assets

$\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$

(Continued)

The second se

the second se

W. M. M. M. Marcheller

The second secon

$\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$

 An investment property is decreased upon disposed or when the acceleration of prosed on the second operation of the second seco

A The A CONTRACTOR

Pot to the the state of the second

A start and sould fill an formation with the object of anti-dependent of a start and an encourage start and a star A start and a start

0.0 States and degrade and the states and the landstates and the lan

$\sum_{x \neq x} \sum_{y \neq y} \sum_{y \neq y} \sum_{x \neq y} \sum_{x \neq y} \sum_{x \neq y} \sum_{y \neq y} \sum_{x \neq y} \sum_{x$

Continued)

The the second s

 $\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$

First sectory in this in the part of products the sector super-

$\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$

$- \sum_{\mathbf{x}_{k} \to \mathbf{x}_{k} \to \mathbf{x}_{k}} (Continued)$

The first meeting as a second se

 $\bullet \quad A \leftarrow m I \quad (r, m + m) \quad (m + r) \quad (r, r)$

 $\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$

 $\mathbf{A}_{\mathbf{x}} = \left[\mathbf{A}_{\mathbf{x}} \mathbf{x}_{\mathbf{x}} \mathbf{x}_{\mathbf{x}}$

and the result of the strength of the state of the strength of

and the first second of the second se

In the accounting period in which once played has analyzed between the Group reserves employee compared to a could be memory as the minutes, and includes an portraction related associates. The employee benefits explained and the first first fraction for the period or related associated based on the second amount of the matching accurate employee benefits expenses are associated at the second as

as needed in summer, which is the second coupled as a single device of the second second second second second s because and the presented provides and couples as a distribution of provides the second second

- - MATA MICAN CART CART CARTA CARTA

Deduces complex period in which are employee the device device the Group of the Group of the Group of the device of the Group of the Grou

a contact of the cont

When the Group provides termination benefits to employees, employee compensation liabilities arisis from termination benefits are recognised in profit or loss at the earlier of the following dates: when the Group earnot unilaterally withdraw the termination benefits provided because of an employee termination plan, or a loyoff proposal, or when the Group confirms the costs or expenses related to the restructure involving the payment of dispuss benefits.

Continued

, -) _{**} ~ _{***}

Obligations related to product quality guarantee contributives are recognised as provisions when this end of a subscription of the equired to service the product of the required to service recognised as well be required to service and the approximation the obligation can be measured reducing.

Control of the second second by discounting the expected future cash outflows.

y - warmen and an area

The Group's share-based payments are transactions in which equily instruments are granted to employee the exchange for several exchange in the several exchange is a several exchange in the several exchange is a several exchange in the severa exchange in the several exchange in the several exchange in the

TRAIL AND A REACT AND A STATE

Equipseented stateshield accounts to employees the exclusive to service standard by employees Equipseented stateshield promote to employees thereinforce to service standard by employees at meaning service and a state of the equipy instruments ground to employees at the groundless manufic reconnected to the number of equip instruments expected to rest. When the grant is received to rest. When the grant is received to rest.

with a concernation increase in control access.
 Access balance decided and the pending period, the Group based on the base

a construction of the second

The The The The Second Start

$\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$

$\gamma^{-} = \sum_{k' \in \mathcal{N}} \gamma_{k' \in \mathcal{N}} = \sum_{k' \in \mathcal{N}} \gamma_{k' \in \mathcal{N}}$ (Continued)

 $\begin{array}{c} \mathbf{y}^{-} & \mathbf{y} \mathbf{x}^{+} \mathbf{x}^{+} \mathbf{y}^{+} \mathbf{x}^{+} \mathbf{y}^{+} \mathbf{y}^{+} \mathbf{y}^{+} \mathbf{x}^{+} \mathbf{y}^{+} \mathbf{y}^{$

and the second second

A Provide the restance of the provided and the second seco

at - prove the second and a second second

At Sector And Prank Products

A CAR A MARKEN CONTRACTOR

 $\sum_{x \neq x} (x \neq x \neq y) = \sum_{x \neq y} (x \neq y) =$

a - I want and the same being and the second second

A FILMANNA CALL

a " fame and the men recalled and the

Corrent and deterred income tax expenses or income are recognised in profit or loss for the per except when they arise from transactions or events that are directly recognised in other comprehensive income or in shareholders' equity, in which case they are recognised in other comprehensive incom in shareholders' equity; and when they arise from business combinations, in which case they are adjuto the carrying amount of goodwill.

$\sum_{x \in X} \sum_{y \in Y} \sum_{y \in Y} \sum_{x \in Y} \sum_{x \in Y} \sum_{y \in Y} \sum_{x \in Y} \sum_{x$

- $\mathbf{A} = \{ (\mathbf{A} + \mathbf{A} + \mathbf{A}$
 - $\mathbf{A} = f_{\mathcal{A}} + f_$

A A THE REACTOR FROM THE AND A

-

 $\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$

(Continued)

pup calculates the interest expense of lease flabilities for each period or related period or related period or related base commencement date.

$\sum_{x \neq x} (\overline{x} - \overline{x} + \overline{y} - \overline{y}) = \sum_{x \neq y} (\overline{x} - \overline{y}) = \sum_$

• (Continued)

(Continued)

For these cases and the solution bases of an addition of the solution of th

AA - - - - ++ - + - + - + +++++

222/Classified as finance leaves whenever the tennes of the leave model and the leave model of the leave model of the leave tennes leaves whenever the tennes of the leave model of the leave and tennes leaves when the leaves with other leaves are classified as operation of the leaves with other leaves are classified as operation of the leaves with other leaves are classified as operation.

and a constrained and a constrained and the

A ? THIS AND AND A CONTRACT OF A CONTRACT.

A CAR A CAR AND AND A CAR AND A CAR

$\sum_{xxx} \sum_{y \in \mathcal{T}} \sum_{y \in \mathcal{T}} \sum_{x \in \mathcal{T}} \sum_{x \in \mathcal{T}} \sum_{y \in \mathcal{T}} \sum_{x \in \mathcal$

The theory against account the during parameters that the period of examplicity on the base of gamma ex-Where the observes the during extremely officer the period of change. The impact is recognised point of change. Where the changes affect both contains and there periods, the impact is recognised period of the change and there periods.

At the balance sheet date, key assumptions and uncertainties to accounting estimates that are probable to certain a material adjustment for the corrying amount of a sector and habilities are matched.

A CALLAN AND A CALLAN A

The Group applies significant accounting estimates when assessing the expected recoverable amount in the former applies and assesses expected area in the second calculates are in the clotence to the clotence to the clotence of the content of the

A CAN A CARACTER AND A

The management of the Group regularly reviews whether there are any indications of impairment for itself used and recognizes an impairment loss if the carrying amount of an asset is lower than therefore evolve another to be a set of the carrying amount of an asset is forcer than the recover determinant for an asset of the trace is an indication that the trace as as the provident of the trace asset of the carrying amount of the carrying amount of an asset is forcer than the recover determinant for the trace asset of the carrying amount of the car

Comparison of the Company of the Company of the Impairment of The Company of the Co

$\sum_{x \neq x} \sum_{y \neq y} \sum_{x \neq y} \sum_{x$

- $\mathbf{A} = \begin{bmatrix} \mathbf{x}_{1} \mathbf{x}_{1} & \mathbf{x}_{1} \mathbf{x}_{1}$
 - Internet to the set of the set

- A CONTRACTOR AND AND A CONTRACTOR AND A CONTRACTOR AND AN
 - and the second second

A CAR A MARKEN CONTRACT

zer - elz.

- A survey we want to be a set of the set

$\int_{X} (Continued)$

 \rightarrow \land \land \land \land \land \land \land \land (Continued)

and a second second second second second

 $\int_{X} (Continued)$

- Il say & press any & prospec
 - See and the reaction of the reaction
 - and the commence of the comments

 $\int (1 + 1) e^{-\frac{1}{2}} e^{-\frac{$

 $\mathcal{F}^{\bullet} = \underbrace{\mathbb{I}_{X} \cdot \mathbb{I}_{X} \cdot \mathbb{I}_{X}}_{\text{(Continued)}} (\text{Continued})$

(Continued)

- $\int \left(\begin{array}{c} 1 \\ 1 \end{array}\right) = \left(\begin{array}{c} 1 \\ 2 \end{array}\right) = \left(\begin{array}{c} 1 \end{array}\right) = \left(\begin{array}{c} 1 \\ 2 \end{array}\right) = \left(\begin{array}{c} 1 \end{array}\right) = \left(\begin{array}{c} 1 \\ 2 \end{array}\right) = \left(\begin{array}{c} 1 \end{array}\right) = \left($
 - $\mathcal{F}^{*} = \sum_{\mathbf{x} \in \mathcal{F} \times \mathcal{F} \times$
 - (Continued)

 $\int \int \frac{d^2}{d^2} \left(-\frac{d^2}{d^2} \right) = -\frac{d^2}{d^2} \left(-\frac{d^2}{d^2} \right) = -$

The Group holds desegoes increase in the new one feature distribution of the company. One of the desired area of the Group also is the new executive algorithm of the angle feature distribution of the transmission of the company of the new executive algorithm of the angle feature and the company of the new executive and the new executive and the company of the new executive and the company of the new executive and the nexecutive and the new executive and the new e

and the main and the second states of the second st

- $\mathcal{A} = \mathcal{A} =$
 - $\underbrace{}_{\mathbf{x}_{1}} \underbrace{}_{\mathbf{x}_{1}} \underbrace{$

 - a for the second s
- is a start of the start of the start of the start of the
 - The second secon

The the second states and the second states

 $\mathcal{F}^{\bullet} = \bigcup_{k \in \mathcal{K}} \mathcal{F}^{\bullet} = \bigcup_{k \in \mathcal{K}} \mathcal{F}^{\bullet} = \bigcup_{k \in \mathcal{K}} \mathcal{F}^{\bullet}$ (Continued)

$||_{1} = \langle ||_{2} =$

A CALL AND A CALL AND A CALL

A - Constant and a set of the set of the

A CAR A CAR AN AN AN AN AN AN AN AN

- $||_{1} = \langle ||_{2} = ||_{2} = \langle ||_{2} = \langle ||_{2} = \langle ||_{2} = ||_{2} = \langle ||_{2} = ||_{2} = ||_{2} = \langle ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} =$
 - - and the state of the state

- a server the restance of a server and a constraint of the server to be the the
- and the second second states and a supplier of the second se

A statistic de la construction de la constructio

 $\bullet \bullet \bullet \bullet_{-x-x} \bullet \to (Continued)$

- - (Continued)

and the contract that the

 $\mathcal{A} = \mathcal{A} =$

A - A COMPANY A

and the and the property is

X ... X ... X XX ... XX XX ... XX XX

- - · · · · · · · · · · · · · · · · (Continued)
 - and the rest the many content of the

 $J = \gamma_{1} + \gamma_{2} + \gamma_{1} + \gamma_{2} + \gamma_{1} + \gamma_{2} + \gamma_{1} + \gamma_{2} +$

 $J_{1} = J_{1} = J_{1} = J_{2} = J_{2$

 $- \mathbf{A} - \mathbf{A} + \mathbf{A}$

a je u je u je e u en en en e e e e a free e e

al and a second a second second second second second

A CONTRACTOR CONTRACTOR AND A CONTRACT TRACTOR CONTRACTOR AND

the formation of the material set of the second the second s Second second

enterte de la companya de la companya

the second states and the second states and

- $J_{1} = J_{1} = J_{1} = J_{2} = J_{2$
 - \sim (Continued)
 - a the product of the product of the paper product of the product o

- Stores and a factor
 - and the first of the second second

I the manufactor of the second stands with marked and the

$\mathcal{J}_{\mathbf{x}} = \mathcal{J}_{\mathbf{x}} = \mathcal{J}_{\mathbf{x}} = \mathcal{J}_{\mathbf{x}} + \mathcal{J}_{\mathbf{x}} = \mathcal{J}_{\mathbf{x}} + \mathcal{J}_{\mathbf{x}} +$

al I was a second from

a - a a salar a salar a susan and a salar

- - $\mathbf{y}^{-} = \mathbf{w} \cdot \mathbf{x}^{\mathbf{d}} \cdot \mathbf{y} \cdot \mathbf{x}^{\mathbf{d}} \cdot \mathbf{y}_{\mathbf{k}}$ (Continued)
 - a you have been the second
 - al where the end of a survey of any where the
 - the first and a state of the second state of t

 $\int \int dx = -\frac{1}{\sqrt{2}} \int dx = -\frac$

 $= \mathbf{v}_{\mathbf{x}} = -\mathbf{z}\mathbf{v}_{\mathbf{x}} \cdot \mathbf{v}_{\mathbf{x}} \mathbf{v}_$

and the second and the second second

a manufacture of a second s

A CAR A CAR AN AND A CAR AND A CAR

 $||_{1} = \langle ||_{2} = ||_{2} = \langle ||_{2} = \langle ||_{2} = \langle ||_{2} = ||_{2} = ||_{2} = \langle ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = |$

 $\mathcal{F}^{f} = - \mathcal{F}^{f} \mathcal{F}_{\lambda} + \frac{1}{2} \mathcal{F}_{\lambda} \mathcal{F}_{\lambda} + \mathcal{F}_{\lambda} \mathcal{F}_{\lambda}^{f} \mathcal{F}_{\lambda}$

we will be a function of the second second second

a start and a start

and the second second

 $\mathcal{T}_{\mathbf{A}} = \mathcal{T}_{\mathbf{A}} + \mathcal{T}_{\mathbf{A}} +$

and the second second

- - \sim \sim \sim \sim (Continued)
 - all and the second and a second of the second to the second

- at a contract many are weller as welled a marked to marked are target and a second and the second are the second and the second are the secon
- al constraining as we the second of a side to side a side of the tax that the tax that the tax that the second of the
- the construction was a set of a set of the set

A CAR A CAR AND A CAR AND A CAR

- - $\rho = \frac{1}{1} \sum_{\lambda \in \Lambda} \frac{1}{1$
 - (Continued)

X ... X ... X XX ... XX XX ... XX XX

- $J_{1} = J_{1} = J_{1} = J_{2} = J_{2$
 - $r = \frac{1}{1} \sum_{x \neq x} (Continued)$
 - (Continued)

 $\int \frac{1}{2} = -\frac{1}{2} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}$

- Continued)

 $\not = = \bullet_{-\mathbf{x}_1} \circ \cdots \circ_{\mathbf{x}_{\ell} \to 1} \circ_{-\mathbf{x}_{\ell}} \circ \cdots \circ_{\mathbf{x}_{\ell} \to 1}$

 \neq - • • $\chi_{1} + \chi_{2} + \chi_{3} + \chi_{4} + \chi_$

$\int \int dx = -\frac{1}{2} \int dx = -\frac{$

$- \sum_{\mathbf{x}_{1}, \dots, \mathbf{x}_{k} \in \mathbf{x}_{k}} (Continued)$

At the end of the endout year, the land use right with the net value of Rollie's basis basis in the end of the end o

Pro - and the contained of the

 International Deviction
 Internation

 Deficiency Device D

A CAR A CAR AN AN AN AN AN AN AN

ed - prove more than a second prove more than a second

of the many the mental weather the

and the same and a start of the second start and

A ANNU REPORT 2023

a section in the state many to the interval state of the sector of the s

al it will be a such as a second of the are we be a fact and any and the where the second of the second of the

VATA WALL WALL FOR THE STATE

 $||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = |$

(Continued)

the second the contract is the product of the many contract of the second states in the second

A CARLON CONTRACTOR AND A CARLON AND A CARLO

 $||_{1} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = ||_{2} = |$

A TAKE CARACTER

and any water a state

a the second second and the second second

 $\frac{1}{2} = \frac{1}{2} + \frac{1}$

Continued)

A MARM ACCOUNT OF A MARKET AND A CARE A

- - ALTALI AV JAA AN J - A AAAA

A - North North A

in the second second

X ... X ... X XX ... XX ... XX XX

- $\mathcal{A}_{\mathbf{x}} = \mathcal{A}_{\mathbf{x}} = \mathcal{A}_{\mathbf{x}} + \mathcal{A}_{\mathbf{x}} +$
 - · · · · (Continued)
 - a for a many of the second state of the second

al track part that the

$\mathbf{A} - \mathbf{V} = \mathbf{V} + \mathbf{V} = \mathbf{V} + \mathbf{V} +$

(Continued)

A CAR A CAR AN AN AN AN AN AN AN AN

 $\frac{1}{2} - \frac{1}{2} - \frac{1}$

al marine and

a late the second state

 $\int \int dx = -\frac{1}{2} \int dx = -\frac{$

a - mar - mar

 $\widehat{\mathbf{A}}_{\mathbf{a}} = \left[\left[\mathbf{x} \mathbf{x}_{\mathbf{a}} \right]_{\mathbf{a}} \left[\left[\mathbf{x} \mathbf{x}_{\mathbf{a}} \mathbf{x}_{\mathbf{a}} \right]_{\mathbf{a}} \mathbf{x}_{\mathbf{a}} \left[\mathbf{x}_{\mathbf{a}} \mathbf{x}_{\mathbf{a}} \mathbf{x}_{\mathbf{a}} \right]_{\mathbf{a}} \mathbf{x}_{\mathbf{a}} \mathbf{x}$

- - $\mathbf{A}_{\mathbf{k}} = \mathbf{A}_{\mathbf{k}} \mathbf{$

- - and a construction of the second seco

 $\int \frac{1}{2} - \frac{1}{2} \int \frac{1}{2} - \frac{1}{2} \int \frac{$

 $/ - \sum_{x \in [x] \in [x]} \sum_{x \in [x] \in [x] \in [x]} (Continued)$

a Constant of the second second states and the



- $\mathcal{A} = \mathcal{A} =$
 - (Continued)
 - and provide the same and a

- - - a construction of the state of the second states of the second states of the second states of the second states and the second states and the second states and the second states are second states and the second states are second

$J \downarrow = \gamma \leftarrow \gamma \downarrow = - \downarrow = \gamma \downarrow = \gamma \downarrow = \gamma \leftarrow \gamma \downarrow = \gamma \leftarrow \gamma \downarrow = \gamma \leftarrow \gamma \vdash \gamma \leftarrow (Continued)$

A - I wash Correction

AT THE CALL AND A STREET

▲ - **)** ▲ [▲] ▲ [▲] ▲ [▲] ▲ ▲ ▲ ▲ ▲ ▲

 Construction
 Construction
 Construction
 Readow

 Readow
 Readow
 Construction
 Construction

 Readow
 Readow
 Construction
 Construction

 Readow
 Readow
 Readow
 Readow

 Readow
 Readow
 Readow
 Readow

$\mathbf{x} \in \mathbb{R}^{d_{1} \times d_{2}} \times \mathbb{R}^{d_{1}} = \mathbb{R}^{d_{1} \times d_{2}} \times \mathbb{R}^{d_{2} \times d_{2}}$

way the

and the present

- $J_{1} = J_{1} = J_{1} = J_{2} = J_{2$
 - $\sum_{k=1}^{n} \sum_{k=1}^{n} \sum_{k$

 $\mathbf{v}_{(i)} = \cdots + \mathbf{v}_{(i)} \mathbf{v}_{(i)} \mathbf{v}_{(i)} \cdots \mathbf{v}_{(i)} \mathbf{v}_{(i)} \mathbf{v}_{(i)} \mathbf{v}_{(i)}$

 $\int \int dx = -\frac{1}{\sqrt{2}} \int dx = -\frac$

AT I CALLARY

 $\mathbf{v} \bullet_{-} = \dots \ (\mathbf{v} \mid \mathbf{v} \mid \mathbf{v$

A CAR A CAR AN AN AN AN AN AN AN AN

 $||_{1} = \langle ||_{2} =$

al- ways Carace

A PT ALL AND A CARACT

 $\int \int dx = -\frac{1}{\sqrt{2}} \int dx = -\frac$

- - Treater of Jaker

 $\mathbf{w}_{\mathbf{x}} = (\mathbf{v}_{\mathbf{x}}^{\mathbf{x}}, \mathbf{v}_{\mathbf{x}}) \mathbf{w}_{\mathbf{x}}^{\mathbf{x}} (\mathbf{v}_{\mathbf{x}}, \mathbf{v}_{\mathbf{x}}) \mathbf{v}_{\mathbf{x}} (\mathbf{v}_{\mathbf{x}}, \mathbf{v}_{\mathbf{x}})$

is a construction of a construction of the

A CARACTER AND AN AND A CARACTER ANTER ANT

- $||_{x} = ||_{x} = |$
 - $\bullet_{\mathbf{A}} \bullet = \varphi_{\mathbf{A}} \bullet \varphi_{\mathbf{A}$
 - and the second s

 $\mathcal{A} = \mathcal{A} =$

 $\bullet_{\mathbf{A}} \bullet = \mathsf{P}(\mathsf{x}_{1}) \bullet \mathsf{P}(\mathsf{x}_{1}) \bullet \mathsf{P}(\mathsf{x}_{2}) \bullet \mathsf{P}(\mathsf{x$

 $\int \int \frac{d}{dx} \frac{dx}{dx} \frac$

 $\mathcal{A} = \mathcal{A} =$

 $\mathbf{A} = \mathbf{A} \cdot \mathbf{A} \cdot$

A CALLER AND AND AND A

A THE MERICAL AND A CARD

$\int \frac{1}{2} = -\frac{1}{2} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}$

and a set of the set o

and the second s

A CAR A CAR AN AN AN AN AN AN AN

the set of the set of the set of the

The second secon

 $\mathbf{T}_{\mathbf{k}} = (\mathbf{r}_{\mathbf{k}} \mathbf{I}_{\mathbf{k}} \mathbf{r}_{\mathbf{k}} \mathbf{I}_{\mathbf{k}} \mathbf{r}_{\mathbf{k}})$

 $\mathcal{J}_{\mathbf{x}} = \mathcal{J}_{\mathbf{x}} =$

the manufacture of the manufacture of the

A CAR A CAR AN AN AN AN AN AN AN

 $J_{1} = J_{1} = J_{1} = J_{2} = J_{2$

and the second s

we we will be a set of the set of

A - - - XXX'X XX ¹ XX' XX - XY ⁻ XX''

$\int \int dx = -\frac{1}{\sqrt{2}} \int dx = -\frac$

A CONTRACT STR

 $||_{x} = ||_{x} = |$

a the second second from the second second second second

- $||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = ||_{1} = |$
 - $= \left\{ \left\{ \frac{1}{2} + \frac{1}{2$

The the second start

 $||_{x} = ||_{x} = |$

 $= \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_$

The second secon

and a second production of the second second

 $||_{x} = -\frac{1}{2} (x - \frac{1}{2}) - \frac{1}{2} (x - \frac{1}{2}) + \frac{1}{2} (x - \frac{1}{$

I - where we are at the charter of product of

 $\mathbf{x}_{i} = \pi_{i} (\mathbf{x}_{i}) \mathbf{x}_{i} \mathbf{x}_{i} (\mathbf{x}_{i}) \mathbf{x}_{i} \mathbf{x}_{i$

et - eta presenta de la métrica prima de

A CARACTER AND AN AND A CARACTER ANTER ANT

 $-\mathbf{A}_{\mathbf{A}} = -\mathbf{A}_{\mathbf{A}} + \mathbf{A}_{\mathbf{A}} + \mathbf{A}_{\mathbf{A}}$

the adaption of the second second product of

 $\phi_{ij} = \phi_{ij} (\mathbf{x}_{ij}) \mathbf{x}_{ij} (\mathbf{x$

- - 1. Construction of the second se
 - and where the second second

- $J_{1} = J_{1} = J_{1} = J_{2} = J_{2$
 - $\int -\sum_{k=1}^{\infty} \sum_{k=1}^{\infty} \sum$
 - a for the second second second second

 $\mathcal{A}_{\mathbf{x}} = \mathcal{A}_{\mathbf{x}} = \mathcal{A}_{\mathbf{x}} + \mathcal{A}_{\mathbf{x}} = \mathcal{A}_{\mathbf{x}} + \mathcal{A}_{\mathbf{x}} +$

 $||_{\lambda} = ||_{\lambda} = |$

 $\mathbf{v}_{\pm} = \langle \mathbf{v}_{\pm}, \mathbf{v}_{\pm} \rangle + \langle \mathbf{v}_{\pm}, \mathbf{v}_{\pm}, \mathbf{v}_{\pm}, \mathbf{v}_{\pm} \rangle + \langle \mathbf{v}_{\pm}, \mathbf{v}_{\pm}, \mathbf{v}_{\pm} \rangle + \langle \mathbf{v}_{\pm}, \mathbf{v}_{\pm}, \mathbf{v}_{\pm} \rangle + \langle \mathbf{v}_{\pm}, \mathbf{v}_{\pm}, \mathbf{v}_{\pm} \rangle + \langle \mathbf{v}_{$

I share provide provide a star in the set of the set of

At the end of the year, major financial instruments of the Group includes cash at back and on hand, held-for-trading financial assets, derivative financial assets, bills populate and made receivables, receivables, financing, then receivables, derivative financial liabilities, bills populate, trade populates office populates, tense habilities, bonds populates and borrowings. Depth of each financial instrument are set on below.

Antipication associated and the second state of the secon

 Rescalables
 784.822.000.31

 Rescalables
 101.299.773.96

 Rescalables
 101.299.773.97

 Rescalables
 101.299.773.96

 Rescalables
 101.299.773.96

 Rescalables
 101.299.773.96

 Rescalables
 101.299.773.97

 Rescalables
 101.299.773.96

 Rescalables
 101.299.773.

Billspecialis
 Billspec

The first point set in the constraint of the Company will accord an interpret to the contraction of the Group are standard to the company will accord an interpret to the contract of the Group are standard to the Company will accord an interpret to the contract of the Group are standard to the Company will accord a standard to the Company will accord a standard to the contract of the Group are standard to the Company will accord a standard to the contract of the Company will accord a standard to the contract of the Company will accord a standard to the Company will accord a standard

a star was a

 $\int dx = \int dx =$

FF A ATTANT

 $\int x^{k} x = \int x = x^{k} \int x^{k} x = \int x^{k} \int x^{k} x = \int x^{k} \int x^{k} x = \int x^{k} \int x^{k} f(x) = \int x^{k} \int x^{k} \int x^{k} f(x) = \int x^{k} \int$

 $\mathbf{P} = \mathbf{\Phi}_{\mathbf{x}} \mathbf{P}_{\mathbf{x}} \mathbf{P}_{\mathbf{$

The the second s

 $\int_{-\infty}^{\infty} \sum_{k=1}^{\infty} \sum_{k=1}^{\infty} \sum_{k=1}^{\infty} \int_{-\infty}^{\infty} \sum_{k=1}^{\infty} \int_{-\infty}^{\infty} \sum_{k=1}^{\infty} \int_{-\infty}^{\infty} \sum_{k=1}^{\infty} \sum_{k=1}^{\infty} \int_{-\infty}^{\infty} \sum_{k=1}^{\infty} \sum_{k=1}^{$

 $\int dx = \int dx =$

 $= \mathbf{A}_{\mathbf{A}} \mathbf{A} \mathbf{A}_{\mathbf{A}} \mathbf{A}_{\mathbf{A}} \mathbf{A}$

P JAYATAN

The state state of the state of

The the second s

 $\int dx dx = \int dx$

Continued)

👘 👔 🖉 🛌 🖌 👘 👘

The Group manages capital by optimizing the structure of liabilities and shareholders' copity to cost the contribution operations while maximizing shareholder returns. The capital structure of the Group consists of the Group's net debt and shareholders' equity.

The theory management adjuste the equivalence of product an elements in quincipal.
The theory management adjuste the equivalence of product an elements in quincipal.
The theory management adjuste the equivalence of the theory adjustments in the objectives, policies and prevails and product adjustments in the objectives, policies and prevails and prevails.

I mail and - and - and - and

and the second s

enderstand in the second second

- we have been and a second of the second of

$\int \frac{1}{2m} \int \frac{1}{2m} = \sqrt{4} \int \frac{1}{2m} \frac{1}{2m} \int \frac{1}{2m} \frac{1}{2m} \frac{1}{2m} \int \frac{1}{2m} \frac{$

a standard a ferrar parametrican and the second a standard a second a standard a second a s

(1) The second s Second s Second s

and the state of t

The book value of financial assets and financial flabilities that the Group does not consider to be measured a fair value is similar to the fair value.

a la presidente de la p

The state of the s

The actual controllers of the Group are Mr. Ruon Hongliong, Ms. Jiang Jinhur, Ms. Ruor Zeym and Mr. Ruor Zeym and M. Zhao Xiaofe.

Please refer to Note (N) for referant information of subsidiaries.

$\mathbf{A}^{(m)} = \mathbf{A}^{(m)} \mathbf{A}^{($

Associates that had related party transactions with the Group in the year are as follows:

a - de la la servición de la s

and a charge area

 $(\mathbf{x} \mid \mathbf{a}_{1}, \dots, \mathbf{y} \mid \mathbf{b} \mid \mathbf{a}_{1}, \dots, \mathbf{c}_{n} \mid \mathbf{c}_$

 $\mathbf{A} = \mathbf{A} + \mathbf{A} +$

I The statistic product of the statistic

a de la ser mary e

al de services de l'ante

- $\sum_{i=1}^{n} \left\{ \left\{ 1, 1, \dots, n \right\} \right\} = \left\{ \left\{ 1, \dots, n \right\} \right\} = \left\{ \left\{ 1, \dots, n \right\} \right\} = \left\{ 1, \dots, n \right\} = \left\{ 1, \dots, n$
 - $\mathbf{A} = \mathbf{A} + \mathbf{A} +$
 - A CALLER AND REAL AND A CALLER

- - - I start to reach a ready and

A CAR A CAR AND A CAR AND A CAR

 $\sum_{i=1}^{n} \left\{ \left\{ 1, \dots, n \right\} \right\} = \left\{ \left\{ 1, \dots, n \right\} \right\} = \left\{ \left\{ 1, \dots, n \right\} \right\} = \left\{ 1, \dots, n \right\}$

and the second s

 $\sum_{i=1}^{n} \left\{ \mathbf{a}_{i}, \ldots, \mathbf{a}_{i} \right\} = \left\{ \mathbf{a}_{i}, \ldots, \mathbf{a}_{$

A CAR A CAR AND AND A CAR AND A CAR

(Continued)

 $= \left\{ \begin{array}{c} & \\ & \\ & \\ & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ & \\ & \\ & \\ & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ & \\ & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ & \\ & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ & \\ & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ & \\ & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ & \\ & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ & \\ & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ & \\ & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ & \\ & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ & \\ \end{array} \right\} = \left\{ \begin{array}{c} & \\ \end{array} \right\} = \left\{ \left\{ \begin{array}{c} & \\ \end{array}$

- I way hay Maky a
 - the same same second the
 - and a support of a start strategy of

rear and the rear and the

- (Continued)
 - $\mathcal{F}^{-} = \{ \mathcal{F}_{\mathbf{x}, \mathbf{x}, \mathbf{x}, \mathbf{x}', \mathbf{x}'$
 - (Continued)

restriction during the third lock-up period. The lifting of restriction the Company's 2019 annual general meeting, the first A share class meeting in 2020.

- $(1, 1, \dots, 1) \xrightarrow{1} (1, \dots, 1) \xrightarrow{1} (1, \dots, 1) \xrightarrow{1} (1, \dots, 1)$
 - $\mathcal{F} = \{ \mathcal{F} \in \mathcal{F} \mid \mathcal{F} \in \mathcal{F} \mid \mathcal{F} \in \mathcal{F} \mid \mathcal{F} \in \mathcal{F} \mid \mathcal{F} \mid \mathcal{F} \in \mathcal{F} \mid \mathcal{F}$
 - and which are and spring of

A CAR A CAR AND CONTRACT

- , $(\ldots , (\ldots , ()))$ (Continued)
 - (1) A T₁ x = x₁, (c) x₁ = x₁, (c) = x₁, (c) = T₁ = x₁x₁x

- $(1, 1, \dots, 1) \rightarrow (1, \infty) \rightarrow (1, \infty)$ (Continued)
 - $\sum_{x \in X^{+}, x \in X^{+}}$ (Continued)

The second secon

and any a set of a set of a

- - - CALLAND TAX

al and a second and the

 $\sum_{xxx} e^{-xx} e^{-xx} = \sum_{xx} e^{-xx} e^$

 \sim Continued)

(Continued)

 $\int x d = \frac{1}{2} d = \frac{1}{2}$

a lange and the second as

$\sum_{xx} \Phi = \sum_{x} \Phi = \sum_{x} \Phi = \sum_{x} \Phi = (Continued)$

 \sim Continued)

al draiting and my the

A CAR A CAR AND AND A CAR AND A CAR

and have a server of the contract for the the the the the the server and the the server is the the server is the the server is the the server is the server

Calib Shills Shi

(Continued)

geneted grinego De geneted grinego De geneted De genete

 Colling
 Colling

 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 1930
 <td

A ----

The the second s

 $= \{ \{ a_1, a_2, \dots, a_n \} \in \{a_n, a_n\} \in \{a_n\} \in$

A - A A A MARA

and the shift of the second states

and the second and the second se

(XIV) NOTES TO THE MAJOR ITEMS OF THE PARENT COMPANY'S FINANCIAL STATEMENTS (Continued)

- 3. Bills Receivable (Continued)
 - (3) Bills receivable that have been endorsed or discounted by the Company but not yet due at the balance sheet date

	RMB
7.1 7	Not de-recognised at the beginning of the year
Endorsed bank acptuaance bills	489,196,564.35
Discounted commcepi riacptuaance bills	150,000,000.00
Discounted bank acptuaance bills	42,350,831.00
Total	681,547,395.35

- A share a second a se
- Al I MARKET AND AN ACCOUNTING THE

Classification	-						
Baduitib gprovision by portfolio Normal							
Total							

RMB

- $= \sum_{k=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum$
 - $= \frac{1}{10} \int_{100} \frac{1}{10} \int_{100} \frac{1}{10} \int_{100} \frac{1}{100} \int$

(Continued)

and I am a war a grange

I CHARLES THE MERICAN PROPERTY AND A STRATEGICAL STRAT

- $= \sum_{k=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_$
 - $= \int \int d^{-1} d$



Continued)

A CAR A CAR AND A CAR A

- $= \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum$
 - a for a for a for a more than a second for the

- al the same according to the second of the second states the second states the
- and the provision for coefficient of the provision for coefficient of the provision of the second of
- and a second A second secon

(Continued) ... , Appendix a provide the second provides the second pr

 Or 31 December 2023, the Company measured the had delig provision according to the lifetime ECL. The Group helicoses that there is no significant acceleration is kinetic bank acceptance bills held by it; and the possibility for significant toos due to bank delicate to bank delicate here.

in the state of the

a server the second of a set paper and can be a proper set of the second of the second

X ... X ... 🐷 XX XX 🖉 X. XX

(Continued)

a the second second second second second second second second paper and the second sec

and the second s

Continued

x[™] = m/x[™] (1/x[™]) (x)

and I want the second state

and a second a second

a second and a marked of the marked and a second

a go and the second state of the

al the same according to show the second state of the second state of the same the

the advantage of the contract of the substance of any advance

Continued) and the second second

A STREAM

in a the said of the

a second and a community

The the second s

 $\left\| - \gamma \right\|_{\infty} = \left\| \gamma \right\|_{\infty} \left\| \left\| \gamma \right\|_{\infty} \left\| \gamma \right\|_$

sy - - relative to the second area

4,175,936,572,86 474,161,000.00 6,763,400.00 (2,805,000,00)

$= \frac{1}{\sqrt{1 - \sqrt{1 - \sqrt{$

and the product of

and the first of the second second

- $= \sum_{k=1}^{n} \sum_{i=1}^{n} \sum_{k=1}^{n} \sum_{i=1}^{n} \sum$
 - $\sum_{\mathbf{x}_{1}, \mathbf{x}_{2}, \mathbf{x}_{1}, \mathbf{x}_{2}, \mathbf{x}_{2}, \mathbf{x}_{2}, \mathbf{x}_{1}, \mathbf{x}_{2}, \mathbf{x}_{1}, \mathbf{x}_{2}, \mathbf{x}_{1}, \mathbf{x}_{2}, \mathbf{x}_{1}, \mathbf{x}_{2}, \mathbf$

and the second second

and the states

and a second second second second

1

Continued)

and and the second states

a for the state of the state of

 $\mathbf{A} = \left[\begin{array}{c} \mathbf{A} \\ \mathbf{A} \end{array} \right] \left[\begin{array}{c} \mathbf{A} \end{array} \right] \left[\begin{array}{c} \mathbf{A} \\ \mathbf{A} \end{array} \right] \left[\begin{array}[\mathbf{A} \\ \mathbf{A} \end{array} \right] \left[\mathbf{A} \end{array} \right] \left[\begin{array}[\mathbf{A} \\ \mathbf{A} \end{array} \right] \left[\begin{array}[\mathbf{A} \\ \mathbf{A} \end{array} \right] \left[\begin{array}[\mathbf{A} \\ \mathbf{A} \end{array} \right] \left[\begin{array}[\mathbf{A} \end{array} \right] \left[\mathbf{A} \end{array} \right] \left[\begin{array}[\mathbf{A} \end{array} \right] \left[\mathbf{A} \end{array} \\[\mathbf{A} \end{array} \right] \left[\mathbf{A} \end{array} \\[\mathbf{A} \end{array} \\] \left[\mathbf{A} \end{array} \\] \left[\mathbf{A} \end{array} \right] \left[\mathbf{A} \end{array} \\[\mathbf{A} \end{array} \\] \left[\mathbf{A} \end{array} \\$

(Continued)

n a service and a service and a service of a service of the servic

🗢 👘 🗛 🕆 🖓 🖓 👘 🕹 👘

At the gid of the year, the land use rights with the net value of RMB205,065,790

(Continued)

A - - - AND CALLER CONTRACT CONTACT

The same many the many data with the data of the second states

a the same and the second second second

Continued)

and all the transferror and a state of the advantage of the second states of the second state

(Continued) and the second second

The second second second second second

At the code of the control of the decode of the control of the control of the code of the

to - I that the task and a track's

(Continued)

and any second and the

the spin of the second se

A CAR A CAR AND AND A CAR AND A CAR

(Continued)

Transferration

The state of the second second

and any war and a set

and a start of the second start of the start

real and the real area

 $= \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} +$

a - many section to prove that the section

and the second

 $| - \gamma | -$

and the second s

al - a da a a da

 $= \sum_{\mathbf{x},\mathbf{y}' \in \mathbf{Y}} \sum_{\mathbf{x},\mathbf{y}' \in \mathbf{$

(Continued)

in _ in the contract of the track of the

I Press and the second se

 $\mathbf{v}_{\mathbf{k}} = (\mathbf{v}_{\mathbf{k}}^{T}, \mathbf{v}_{\mathbf{k}}^{T}) \stackrel{\mathbf{q}}{=} (\mathbf{v}_{\mathbf{k}}^{T}, \mathbf{v}_{\mathbf{k}}^{T}, \mathbf{v}_{\mathbf{k}}^{T}) = (\mathbf{v}_{\mathbf{k}}^{T}, \mathbf{v}_{\mathbf{k}}^{T}) \stackrel{\mathbf{q}}{=} (\mathbf{v}_{\mathbf{k}}^{T}) \stackrel{\mathbf{q}}{=} (\mathbf{v}_{\mathbf{k}}^{T})$

is - and the state of the second states

and the production of the second s

- $= \sum_{k=1}^{n} \sum_{i=1}^{n} \sum_{k=1}^{n} \sum_{i=1}^{n} \sum$
 - $= \int \left(\int_{\mathbf{M}_{i}} \int_{\mathbf{M}_{$

a Contany and at as that a

(Continued) میں بر طرح بنا میں ان کی تھا ہے کہ ان ان طرح کی لیے تھا ہوت کے بارے اور الی ا

A TAKE A AND A AND

 Supports
 <td

AA TO MALA TAXAA

The second secon

a - a the second representation

 Othors
 9.6263

 Total
 182.071.3

(Continued) and the second secon

----- () ---- () ---- (--

The the second s

A CONTRACTOR CONTRACTOR CONTRACTOR

• / - I recrede the relation relation

Continued

where the second second

TATION AND AND AND A

VALUE WALLE VIE CONTRACT

and a start the start and

$(Continued) = \left\{ \begin{array}{ccc} \mathbf{A}_{1} & \mathbf{A}_{2} & \mathbf{A}_{3} & \mathbf{A}_{4} & \mathbf{A}_{4} & \mathbf{A}_{4} & \mathbf{A}_{5} & \mathbf{A}_{5$

- International and a second of

the product of the second s

and a second second second second

1

 $= \frac{1}{2} \left[-\frac{1}{2} \left[-\frac$

 $= \sum_{k=1}^{n} \sum_$

the provide the second se

I THE REPORT OF A CONTRACT OF

and a second start and the second start

(Continued) ... A contract of the contract of

(Continued)

I THE CAR A CALL AND A CALL AND A CALL

The state of the second s

and the second second second second second second second

and and part of a second secon

A CAR A CAR AND CONTRACT

- $= \frac{1}{\sqrt{2}} + \frac$
 - and the state of t

a la construction

al a chier te mith

- - the particular termination of the second states of

al and a second and a second as



- (Continued)

and the second second second

rear and we have been and

and the second second second

A ----

- $= \sum_{k=1}^{n} \sum_$
 - where the product of the second secon



The the second s

- (Continued)
 - (Continued)

 $= \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} +$

 $\mathcal{A} = \mathcal{A} =$

The the second s

- $= \frac{1}{\sqrt{2}} + \frac$
 - (Continued)

 $= \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} +$

 $\mathcal{A} = \mathcal{A} =$

rear and the rear and the

- $= \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} +$
 - and have any plan a strain and the cashing



rear a strate second and

- - (Continued)

(Continued)

X ... X ... 🐷 YY YYY 🖉 ... Y YYY

- - (Continued)

- I a get a start of the second and a second

The calculation form of the details of extra-ordinary profil or loss is prepared in accordance with the relevant profil or loss is prepared in accordance with the relevant provisions of Public Issued or Securities Comparies Information Disclosure and Compilation Rules Interpretative Amountement [2008] No. 43) issued by the China. Securities Regulatory Commission.

Device an dispersibility on control problem less (except for government grants closely as a set of a set of the control problem less (except for government grants closely as a set of the control problem less (except for government grants closely as a set of the control problem less (except for government grants closely).

 Spectromolections induced we were to the normal operations of the Company, gainflow there changes in his value of heighter to define the normal cost of the company, gainflow and derivative transmit field the cost mean means there dependent the filler financial association for any preservables.

A Share I want a strate with

- April - program type and by the

Remain an experience of a second of the seco

VILLAN TO A TRANT ON A

 $\begin{array}{c} \mathbf{A}^{*} \\ \mathbf{A$