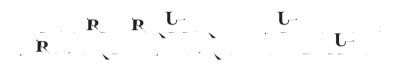
Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance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



Beijing Jingneng Clean Energy Co., Limited 北京京能清潔能源電力股份有限公司

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

(Stock Code: 00579)



- Reeref the KL the ded 30 Jr e 2022 a RMB9,991.6 KL , e e e KL g a KL cea e f 6.16% a c a ed KL the cea dKL g e KL d f 2021.
- $P \ \text{fill} \ \text{befere a all fine in head 30 Ji e 2022} \ \text{a RMB2,237.7} \ \text{local in head 30 Ji e 2022} \ \text{local in head 30 Ji e 2022$
- Ba \mathbb{R} a d d \mathbb{R} , ed ea \mathbb{R} g , e , ha e f , he \mathbb{R} , h, e ded 30 Jr e 2022 a RMB21.55 ce , .

R L

L- L-

For the six months ended 30 June 2022

		· -	₹
	Notes	<i>RMB</i> '000	2021 RMB'000
		KIND 000	
		(<u> </u>	(U a detection of the contract
		(= , ,)	a d e (a ed)
Re e ı e	3	· • • • • • • • • • • • • • • • • • • •	9,411,544
O_t he $\mathbb{R} c$ e	4	· · · · · · · · · · · · · · · · · · ·	453,502
Ga c . I		(,,,,)	(4,653,477)
De eckla, kala kaka kale e e e		(, , , ,)	(1,511,323)
Pe, e, c,		(₈ , , .)	(417,596)
Re alk, a d alk, e a ce		$(\begin{array}{c} \bullet \\ - \end{array}, \begin{array}{c} \bullet \\ \bullet \end{array})$	(234,244)
O_{t} he e e e e		(/ / , /)	(485,715)
Othe gall, a d, , e,	5	<u> </u>	(6,202)
ζ , , , , , , , , , , , , , , , , , , ,		•	
P f f f e a f f .		% % - ~	2,556,489
I e e La Company	6	9 . –,	16,695
FE a ce c	6	$($ \sim $,\sim$ $)$	(637,885)
Shae fein fa chae		9 –	25,725
Shae fein fa B B ce e		(\cdot, \cdot)	(11,802)
P f p bef e a a b		9 - 9	1,949,222
I c e a e e e	7	(_ ,)	(329,254)
·			
P f f he e f d	8	10 - 1	1,619,968
		•,	
P $f \mathbb{R} f$, he e $\mathbb{R} d$ a, $\mathbb{R} b$, ab, e.:			
P f f he e f d a la de la		2 ~ 2 Gs	1,549,989
H de f e e e e e e		, , , , , , , , , , , , , , , , , , ,	25,588
N -c , Magala, ee,		-6n 9	44,391
		S , 7	, <u>,</u>
		~ / •	1,619,968
			1,017,700
Ea Lg e ha e			
Ba Ra d d Ra ed (RMB cents)	10	-/ /	18.80
	10	•	10.00

<u> </u>	<u></u>	R _ 1	R
For the six months ended 30 June 2022			
) -	,
	Note	<i>RMB</i> '000	2021 RMB'000
		(<u>-</u> , , ,)	(U a de de (ed)
P f f he e f d	8	<u> </u>	1,619,968

As at 30 June 2022

			A a,	A a
			31 Dece be	1 Ja i a
	Note		2021	2021
		RMB'000	RMB'000	RMB'000
		$(\bar{\Gamma}_{-}$, $)$	(Re ,a,ed)	(Re, a, ed)
		,		
-				
P_e,,,a,ade, Le,		, ,	51,087,606	43,189,862
Right farea, e		9 . 9	1,479,217	1,431,342
I a gMone a e		, 1 , 1 Ov	4,873,699	4,410,754
G d B		• • • • • • • • • • • • • • • • • • •	114,134	190,049
I e e e e e e e e e e e		-9 · 10x	3,179,022	3,518,508
La, a, cRa, e		•,	108,000	117,000
Ie, e, Ka Ka Ka Ka, e, e		ØØ.9	93,110	130,904
La, a B E e, e		88 ,	70,000	70,000
Defe ed a a e,		, &	189,488	296,104
Eik ka i e a faka ajie, high		•,		
he c'ehe Re Cc'e (FVTOCI)		. 9 –	109,637	66,911
Va _j e-added a ec e ab e		• • • · · -	1,557,553	1,114,305
De Barring are the transfer of the set of th				
_ la ,a de i 🏿 e ,		, , , &	677,532	1,072,426
Re Kozed ba de K		• ,	66,718	50,787
De Kla, Kle fKla cKla, a, e,			52,507	
t u t		•		
			63,658,223	55,658,952
I e , Ke		, 9 ′. –	96,648	104,416
Tade a db. ece Labe	11	3 . 3 .	11,679,446	9,170,312
O, he ece Lab, e, de La a d				
e a e		, , ,	303,768	464,231
G e , a a e,		, ~ 3 Q =	13,394	16,565
A i dief e a ed a le		- 9 - 1	482,339	170,193
Vali e-added a ec e able		, ~ 9	553,873	469,666
FKLacka, a, e, a, fakk a, ie, h ıgh fkk				
(FVTPL)		~ • -/	270,270	196,043
Re, ka, ed ba de ka			23	4,577
Cahadcahe i Dale		<u> </u>	5,156,938	4,343,378
-				
		0.000.00	18,556,699	14,939,381

 \mathbf{L}

As at 30 June 2022

		A a _t	A a _t
		31 Dece be	1 Ja ra
		2021	2021
	RMB'000	RMB'000	RMB'000
	((Re tated)	(Re ,a _t ed)
, R			
Sha e ca 🎉a,	% , , . %	8,244,508	8,244,508
Re e e		18,188,062	16,284,296
Eika a abe abe eikh hide f he			
C a	'§ ''	26,432,570	24,528,804
N -c , MRgRee,	, 6 ,	389,776	376,378
Pe et a te		3,027,962	1,525,582
	• • - •	29,850,308	26,430,764

I e a ki g he c de ed c ki a ed fili a cha a e e , he dhec f he C a (he) ha e ghi e ca efi c ki e a ki f he G i 'e e c e ki hi gh ca h f f e a ki g a ki a e i ki e e , h i gh ca h f f e a ki g a ki a e i ki e e , he Dhec a e f he ki ha he G i ki be ab e , e e ki fi ki fili a cha b higa ki a a he fa de ki he f e e ab e fi e . Acc dhi g , he c de ed c . Ki a cha a e e , ha e bee e a ed a g hig c ce ba hi.

The code ed complete Relation of the constant of the constant

, **R**____, <u>U</u>___, ____,

The c de ec c Mala ed fill a cilla la cilla la e e e ha e bee e a ed the hill e la cilla c

R

I the ore to be to be to the G in that a placed, the fine the graph and graph a

The a Real B the a e d e B the B

,-, R. R.

R

() M t

O 29 Ma ch 2022, the C a e te ed \mathbb{Z}_{t} a e i \mathbb{Z}_{t} to a fe agree e the Bellow g I te at \mathbb{Z}_{t} a fe agree e the Bellow g I te at \mathbb{Z}_{t} and the C a ha agreed ac i \mathbb{Z}_{t} e i \mathbb{Z}_{t} to \mathbb{Z}_{t} bellow g J \mathbb{Z}_{t} e g \mathbb{Z}_{t} e g \mathbb{Z}_{t} and \mathbb{Z}_{t} e g \mathbb{Z}_{t} to \mathbb{Z}_{t} e g \mathbb{Z}_{t} e g

		RMB'000 (U ar diced)	RMB'000 (U ar diced)	
Re e ı e	9,339,794	11,478	60,272	9,411,544
O, he LC e	453,502	,	,	453,502
Ga c . i , ID	(4,653,477)	,	,	(4,653,477)
De ecka, ka a da , kba, ka e e e	(1,510,952)	(177)	(194)	(1,511,323)
Pe e c	(412,971)	(4,625)	,	(417,596)
Re alk a d alk e a ce	(283,027)	48,783	,	234,244
O _t he e e e e	(434,928)	(50,401)	(386)	(485,715)
Othe gall a d	(6,206)	4	,	(6,202)
P f f e a f .	2,491,735	5,062	59,692	2,556,489
I e e . R.c e	16,479	216	,	16,695
FE a ce c	(637,882)	(3)	,	(637,885)
Shae fein fa cMae	25,725	•	,	25,725
Shae fei fa B B , e ' e	(11,802)	•	,	(11,802)
P f bef e a a b	1,884,255	5,275	59,692	1,949,222
Ice _t ae, e, e	(327,831)	(1,423)	,	(329,254)
P f f he e f d	1,556,424	3,852	59,692	1,619,968
P f	1,488,178	2,119	59,692	
Hide feera e	25,588 42,658	1,733	,	25,588 44,391
Ea Kage hae Bakkaddka ed (RMB cents)	18.05	0.03	0.72	18.80

		<i>RMB'000</i> (U ar d R ed)	RMB'000 (U ard Red)	
P f I f , he e I d	1,556,424	3,852	59,692	1,619,968
I,e, ha, a be eca a Red				
ibere file :: E cha ge dil fe e ce : a .a . la . g				
f ekg e a k	(30,276)	,	,	(30,276)
Ca h f, hedge:	14.000			14.000
Ic ef he eKold Recja, KoKoa, Kol, e, e e Koleja, Kol	14,999	,	,	14,999
Ch_ e_ cha e ag ee e .	6,003	,	,	6,003
Ice e a e a EN g Re that a be eca EN EN e e a fill				
1 · · ·	(4,518)	,	,	(4,518)
O, he c _ ehe . Le Le c e (e _ e . e)				
f he e Kld, e f Klc e a	(13,792)	,	,	(13,792)
Tacehe Relacefhe	1,542,632	3,852	59,692	1,606,176
Take Le Le	-,- :-,	-,		-, -, -, -, -, -
a, Roy, ab, e, :	1 474 206	2.110	50.602	1 526 107
Eikk h _a de f _e heC a H _a de fee _e ra _h e	1,474,386 25,588		39,092	1,536,197 25,588
N -c , RegRee,	42,658	1,733	,	44,391

	,	,	R ,
	RMB'000	RMB'000	RMB'000
P. a. a. da. W. a.	42 197 212	2.640	12 190 962
Pe _t , atade i Koet	43,187,213 1,431,342	2,649	43,189,862 1,431,342
Robby e a e e e e e e e e e e e e e e e e e	4,410,754	,	4,410,754
	190,049	,	190,049
G d KA I e e kA a chae	3,518,508	,	3,518,508
La, a ckae	117,000	,	117,000
I e e kakakake e e	130,904	,	130,904
La, a M. M., e, e	70,000	,	70,000
Defe ed a a e	296,104	,	296,104
E B L e a FVTOCI	66,911	,	66,911
Va _i e-added a ec e ab _i e	1,114,305	,	1,114,305
De Bakalf açıkakı f_e, a			
adei KDe (1,072,426	,	1,072,426
Re, Maged ba de Ma	50,787	,	50,787
Ie, Me	104,416	,	104,416
T ade a d b a ece a b, e	9,159,317	10,995	9,170,312
O, he ece Labe, de La de a e,	463,778	453	464,231
Ci e , a a e,	16,565	,	16,565
A , dief eja,ed a, the	170,193	,	170,193
Va, e-added a ec e ab e	469,666	,	469,666
FK a cka, a, e, a, FVTPL	196,043	,	196,043
Re, Be, ed ba de B	4,577	,	4,577
Cahadcahe i Dage	4,297,450	45,928	4,343,378
ı C			
Tade a d, he a ab _i e	5,058,989	(11,362)	5,047,627
A , de, e, a, ed a, Me	189,539	,	189,539
Baad heb Log die Kuhko e			
ea	12,318,322	,	12,318,322
Sh _t - _t e fKlacklg debe _t e	7,060,658	,	7,060,658
Medil - e e	96,656	,	96,656
C a _t eb d	26,128	,	26,128
C ac Babkik	56,380	,	56,380
Lea e Borne	64,659	,	64,659
Dekla klefkla cka, klabkukk	19,576	,	19,576
I c e a a ab e	125,381	7,470	132,851
Defe ed LC e	228,336	,	228,336

	RMB'000	RMB'000	R RMB'000
	(, , ,)	~ 9~ &	(,_ ,_)
	· · · · · · · · · · · · · · · · · · ·	~ - 9.	, ') = ' ,
De Kla, Kle fkla cka, Klabkokk	45,002	,	45,002
Baad, heb Lg deaf, e			
ea	10,896,268	,	10,896,268
Med k - e e	4,488,679	,	4,488,679
C a e b d	1,999,284	,	1,999,284
C ac Babke	12,440	,	12,440
Defe ed a Kabkaka	193,615	,	193,615
Defe ed Lac e	435,811	,	435,811
Lea e Babkk	836,336	,	836,336
Othe -c e la Marke	19,402	•	19,402
	· 9 %	~ - 9.	· 9 - 9·/
Cha a sa Ma	9 244 509		0 244 500
Sha e ca Ra	8,244,508	25 154	8,244,508
Re e e	16,249,142	35,154	16,284,296
	· • · -•	-/ 9 /,	, , , , , , , , , , , , , , , , , , ,
N -c _{l M} RgR _l ee _t	347,615	28,763	376,378
Pe_e ₁ a ₁ e	1,525,582	,	1,525,582
	~ 9~ ~ 10~	~ - 9.	· 9 = 9 · /

The effect ferale er the code ed combined tale er fill a chart a a 31 Dece be 2021 La Ray AG 5 a dihe a ed er IAS 16 La fill :

				R
	RMB'000	RMB'000	RMB'000	RMB'000
- P_e, , , a , a de i	50,965,927	2,887	118,792	51,087,606
Right far e a e	1,479,217		,	1,479,217
I a gMb, e a e,	4,873,699	,	,	4,873,699
G d K	114,134	,	,	114,134
I e, e, La, cLa,	3,179,022	,	,	3,179,022
La, a, cMa,e,	108,000	,	,	108,000
Ie, e, Ka ka ka, e, e	93,110	,	,	93,110
La, aMonte, e, e	70,000	,	,	70,000
Defe ed a a e	189,488	,	,	189,488
E R R E e a FVTOCI	109,637	,	,	109,637
Van e-added a ec e ab e	1,557,553	,	,	1,557,553
De Bakkif acıkakını f.e.,	677 522			677 522
, a, ade, KD e, Re, KBc, ed ba de KD.	677,532 66,718	,	,	677,532 66,718
De Ba, Be fBa c Ba, a, e,	52,507	,	,	52,507
	32,307	,	,	32,307
Ie, 🌬	96,648	,	,	96,648
Tade a d b cell abe ecoll abe of the ecoll abe, de la d	11,678,316	1,130	,	11,679,446
eae,"	307,749	(3,981)	,	303,768
G e (a a e	12,784	610	,	13,394
Aı, dief e,a,ed_a, 🌬	482,339	,	,	482,339
Van e-added a ec e ab e	553,873	,	,	553,873
FKTacka, a.e. a. FVTPL	270,270	,	,	270,270
Re, Ko, ed ba de Ko	23	,	,	23
Ca had ca he i 🛭 a e ;	5,097,300	59,638	,	5,156,938
Tade a d , he _ a ab _i e,	5,938,283	(12,322)	,	5,925,961
A , die, e _l a, ed a , R e	132,961		,	132,961
Ba ad he b Kg de KhK				
e ea	11,272,518	,	,	11,272,518
Sh _, - _t e fKLackLg debe _t e	7,589,471	,	,	7,589,471
Med i -,e ,e	2,091,245	,	,	2,091,245
C a,e b d	1,025,841	•	,	1,025,841
C ac Bbare	80,877	•	,	80,877
Lea e Ribria	89,762	,	,	89,762
Ic e a a ab e	87,453	4,460	,	91,913
Defe ed LC e	19,361	,	,	19,361

	RMB'000	RMB'000	RMB'000	R RMB'000
	(,)	~ / • /,		(,,-,
· · · · · · · · · · · · · · · · · · ·	· - • • • • • • • • • • • • • • • • • •	· % , · ·	8,	/ - 18 % / 3
De Ra Re fRa cRa, Rabkon	1,034	,	,	1,034
Ba a d he b Lg de afe				
e ea	19,044,077	,		19,044,077
Me R - e e	2,494,339	,	,	2,494,339
C ■ a,e b d	999,642	,	,	999,642
C ac. Babkir	18,317	,	,	18,317
Defe ed a Mabkake	281,912	,	,	281,912
Dete ed 🗓 c e e	381,538	,	,	381,538
Lea e Robring	811,228	,	,	811,228
Othe of etalkable	12,617	,	,	12,617
	, 9 ~ = 9 =	8,9 /-	8,	· & · • &
Sha e ca Ra,	8,244,508	,	,	8,244,508
Re e e	18,031,790	37,480	118,792	18,188,062
N	250 110	- , s	8,	·) -)
N -c , MgR, ee,	359,110	30,666	,	389,776
Pe et a te	3,027,962	,	,	3,027,962
	, 9 ~ -9-	~ % ? / ~	8,	· 🗞 🥦 🥦

_ • R	L-R			R.	· ·	L -	.)
		, RMB'000	RMB'000	, RMB'000		. ↓ RMB'000	RMB'000
	Te fg dade Roe Sale feec Ron Sale fhea e e g Re and a dan e a ce a d	· • • • • • • • • • • • • • • • • • • •	• · •	, ,	··)- ©	<u> </u>	· · · · · · · · · · · · · · · · · · ·
	TREQ feere ecg RAR A. R. R. R. R. e Oe R. e	· , . , -	3 · 5-	, ,		<u> </u>	- 50 6
	Gegah R ea, a e _t Ma R ua d'Ch R ua O e ea	· • • · • -	3 × 9 =	9-1×9' -9-11	<u></u>	- % &	. 9 - 9-2
	Reeref c ac th	~) .) =	9 . 9-	, ,) <u>-</u> (c	<u>- tv (c</u>	. 3 9 (x-

		F Ga -f Ded	the E th	e ded 30 Ji	e 2021 (U ar d B A	ed a d e (a _t ed)	
		e a d hea e e g ge e a E RMB'000	₩K d e <i>RMB'000</i>	Ph (RMB'000	H d _ e RMB'000	O, he . RMB'000	T {a} RMB'000
	Te fg dade Re						
	Sa _i e fe _i ec _i Roma Sa _i e fhea _i e e g	5,296,968 1,097,710	1,601,330	1,255,347	146,616	,	8,300,261 1,097,710
	Republia da Marea cea d					13,573	13,573
	TELENGE E e e e e e e e e e e e e e e e e e e	6,394,678	1,601,330	1,255,347	146,616	13,573	9,397,971 13,573
	Gegah Maaaa e _t Ma Maaad Ch Maa Oelea	6,394,678	1,528,292 73,038	1,253,563 1,784	146,616	13,573	9,336,722 74,822
	Reeref c ac Kh	6,394,678	1,601,330	1,255,347	146,616	13,573	9,411,544
()			J				

MaNN R f, he are feet Roll, - Rolling e g Roll c a Roll a e i i a , he e e Roll c a Roll a e i i a , he e g Roll c a Roll a e g Roll c a Roll a , he e e g Roll c a Roll a , he e e g Roll c a Roll a , he e e g Roll c a Roll a , he e e a g e e a , h Roll a .

Sale fhea eeg col e a e i i a the hea eeg i chae ag ee e e e e ed \mathbb{Z}_{τ} be ee the G i a d the o te. The G i a a e fhea eeg a e ade the o te a the a \mathbb{Z}_{τ} be the action of the ac

F are fered ROM adheare eg, eere RO ecg ROEd he c, fered ROM adhear habee, a fered, bern g he ered ROM adhear RO respectively adheared, the centre of the control of the co

()

The G i a age R br Ree e b d R R L , ich a ef R g he h ee e a a R be e e f br Ree . If a R g he h ed Ree a h h h ee e e a a le e f br Ree . If a R g g e a a age , de i g e e a a age , de i g e e a a age , de i g e e a a age , de i g e e a r e e car car a d e f a cea e e c.

The G i ha e e ed he f R g e a R g a d e a be e g e .

- Ga-filled e adheateeg geeafill: c.t.c.fillg, aagillgad eafillg at a ga-filled e at a geeafill gefectille e adheateeg falet e te a ga-filled e.
- WKDd_e:c._\ic_kDg, a agKDgad_ea_kDg KDd_e_\a_\a_\a_a dgeea_kDge\lec_\kDg e_\c_\kDg \text{\text{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\exitit{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$
- Hd e: a ag Kog a d e a Kog hd e a a a a a a d a e fe ec koko ge e a ed a e a o e e.

O e a Elg eg e , he ha Ga-filled e a dhea e e g ge e a El, Will de ,

Ph , a El e a d H d e dill e e, he i a Ela Ele, he had f e abe eg e , Elb, ho e e e Elda d Ele e Eld. Acc dill g , he e a e g i ed a d e e e a a control e e e Elda d .

	Ga-filled e a d hea e e g ge e a ll RMB'000	W I Ld d e		H d _ e _ RMB'000		T _{ a, RMB'000
F he B he edd 30 Jr e 2021 (r ard Red a d e a ed) Re abre ege, eere f e e a come e/						
Re able eg e e le bef e de ec Ba E a d	6,394,678	1,601,330	1,255,347	146,616	13,573	9,411,544
a Real	1,484,959	1,478,378	1,121,089	105,257	(121,871)	4,067,812
De ec. Ba, BL A , Bca, BL	447,710 7,532	426,671 84,728	443,452 27,704	52,406 12,992	7,567 561	1,377,806 133,517
Re able eg e e e (Note)	1,029,717	966,979	649,933	39,859	(129,999)	2,556,489

Note: The ege e en a ea Bed a afe he dedic B f e e e f ga c in B , de ec Ba B a d a B a B a d a e e e e e a d B c i d B g he ga B a d i e a d he B c e (e c i d B g d B B d e d e e B c e e a d a fa B a e h gh he c e ehe B e B c e).

, • , , , , , **R** _ , , . .

2021

RMB'000

RMB'000

(U at d led)

G e e g a a d b led e e a ed :
Cea e e g d c led (Note (a))
C c c led f a e (Note (b))

I c e f cab c ed led
Val e-added a efi d e e led (Note (c))
Othe

279,419
66,435

Val e-added a efi d e e led (Note (c))
38,098

Notes:

- The G i ga a d kd e fack ke ca, ed k Bekk g, he PRC, e e e k ed, a i b kd ka i ga, ed b he Bekk g G e e . The Bekk g G e e c e a, ed, he G i ba ed a e-de, e k ed i b kaked a, e a d i a kke a ed f k e e, ke e f he a, e f e, ec, kk g ge e a, ed b h e fack ke . The g a k be e, ea ed f k ba ed he ac, i a i e f e, ec, kk g ge e a, ed f a d d b he G i e a, ed ga a d k d e fack ke a d a, he e-de, e k ed i b kaked a, e.
- (b) Gareaed crick fare ae keled breea cage e kan PRC ecrage he crick force e e g fack Rese. The Gree e e d he e gara defe ed kan er eceka fine gara de kan e e e e face e e face e e face e e face e e e kan kan e e e e face e face e face e face e e face e face e e face e e face e e face e face e e face e e face e e face e e face e face e face e e face e face e e face e face e face e face e face e face e e face e
- (c) The Grill et Red, a 50% efid faire-added, a fill e eref, he are feec, Rell ge e a, ed f , he Red fa a dafi, efid faire-added, a fill e eref, he are fheare e grill e Red or, e. The Rec e fihe are-added, a efid e e . Red e grill e great e a re-added, a efid e e . Red e grill e great e grill e grill

. R

	, .	1
	RMB'000	2021 <i>RMB'000</i> (U ar d K Jed
	(<u>-</u> , , ,)	a d e (a _t ed)
Othe gall a d te c le:		
L. dR la f e , , , a la de i Ale l	(, ,)	(8,689)
Ne, e cha ge gall	, - 9 ,	250
(L) gaML a MLMCg cha ge ML faML a₁re f		
fill a collega, e, a, FVTPL	(, , , _{\ \ \ \})	6,986
O _t he.	(, , , , ,)	(4,749)
	(6)	(6,202)

U de he, - Mae ed fill, a a e egill e ill H g K g, he fill, H g K g d a 2 ill ill f fill f, he i a ill ill g g i e ill ill be a ed a 8.25%, a d fill ill e ce f H K \$2 ill ill be a ed a 16.5%. The fill f g i e illie i a ill ill g f he, - ille ed fill a a e egill e ill c ill e, be a ed a a f a a e f 16.5%.

A, a, Ba BC e, a BC ca, o, a, ed a, 30% f, he e, BC a, ed a, e, ab, e, fBC.

, R, , , , R, , , , , R,

) -	1
	RMB'000	2021 RMB'000 (U ar dRed a d e (a,ed)
Pf f f he e f d ha bee a f d ed a afe chag f g: And f e e ea f e e ec f a d a d b f d f g	• • • • • • • • • • • • • • • • • • •	1,862 26,391
De ecklapk ada pkak : De ecklapk f e, , , a, ade k e, De ecklapk f kkh, - f-, ea, e, A kkak f kaa gkb, ea, e,	· · · · · · · · · · · · · · · · · · ·	1,342,271 35,535 133,517
T a de ecka ka a da ka ka ka	<u> </u>	1,511,323

- (a) A fill a dil libe d f RMB7.037 ce e dil a ha e (a libe) libe e ec f he ea e ded 31 Dece be 2021 a r libe g RMB580,166,000 a a ed libe he C a 'a ray ge ea ee libe g he d 29 Jr e 2022.
- (b) The B add e $_{1}$ ec ed $_{2}$ he $_{3}$ e $_{4}$ fa $_{4}$ EQ $_{4}$ e $_{4}$ EQ $_{4}$ he ded 30 $_{5}$ he ded 30 $_{$

. R _ _ R _ R

The ca α a \mathbb{Z} f ba \mathbb{Z} ea \mathbb{Z} g e ha e \mathbb{Z} ba ed the fix a \mathbb{Z} able decay a halo factor for the C a fix a f

DEN $_{1}^{1}$ ed ea EN $_{2}^{1}$ e hae a $_{2}^{2}$ e e $_{3}^{2}$ e hae a $_{4}^{2}$ he ea $_{4}^{2}$ he ba EN $_{5}^{2}$ e hae a $_{5}^{2}$ he e $_{5}^{2}$ e $_{5}^{2}$ hae a $_{5$

. , R

	RMB'000 ()	A a _t 31 Dece be 2021 **RMB'000** (Re tated)
Tade eceklabie g dia die kloe cea e e g e kloe e klo BKL eceklabie) /,)) · /) , 	2,018,514 9,421,023 256,304
Le,: a_{ij} a cef ced \mathbb{R}_{ij} , e	(· · · · · · · · · · · · · · · · · · ·	11,695,841 (16,395)
	2. 2	11,679,446

The G is a coefficient of the edge of the of the

	RMB'000 (L	A a 31 Dece be 2021 **RMB'000** (Re a ed)
WEhE 60 da	, &-, × &	3,047,909
61 365 da 1 1 2 ea 1	-9 . -9	3,076,268 3,057,498
$2 \frac{1}{1}$ 3 ea.	- • - • • · · · · · · · · · · · · · · ·	1,961,944
O'e 3 ea.		535,827
	•	
	9. 9	11,679,446

The G i _ '. alk o . e a e he PRC . a e e g kal c _ a ka ka ka g d c edk a ka g.

, R , , , , , R, ____

	<i>RMB'000</i> ()	A a 31 Dece be 2021 RMB'000 (Re a ed)
T ade a ab e	88 3~/	2,469,426
Pa able f acıkkk f. e, , , a, a deık e,	••• •••	1,760,087
Re ₁ e ₁ a ab ₁ e	/ ~ 9 ~	881,261
Saja a d saff e fa e	9 =	111,416
N^{n} - \mathbb{Z} c e^{t} a a a a a b e	, 9 . , =	362,332
DEL Rede d a abje	& , ,	,
O _t he .		341,439
		5,925,961

Tade a able \mathbb{Z} c \mathbb{Z} a \mathbb{Z} c \mathbb{Z} ea \mathbb{Z} \mathbb{Z} d \mathbb{Z} gf \mathbb{Z} ade \mathbb{Z} cha 210 73.7010ha0g adec \mathbb{Z} . The \mathbb{Z} is

R

A f 30 Ji e 2022, he c Malaed, a La ed ca ack f he G i a 13.400 W, e e e R g a ea - - ea R c ea e f 19.48%. A g h h h h, he R a ed ca ack f he ga - f Led e a d hea e e g ge e a R eg e a 4.702 K K W, acc i R g f 35% f he a R a ed ca ack ; he R a ed ca ack f he R d e ge e a 4.966 R W, e e e R g a ea - - ea R c ea e f 57.85%, acc i R g f 37% f he a R a ed ca ack ; he R a ed ca ack f he h a a R a ed ca ack ; he R a ed ca ack f he h a a R a ed ca ack ; he R a ed ca ack f he h a f he h d e g e e a 0.419 K K W, acc i R g f 3% f he a R a ed ca ack ; a d he R a ed ca ack f he h d e e g e a 0.419 K K W, acc i R g f 3% f he a R a ed ca ack f he

I he fill haf f 2022, and e added ill and ed calacie a an illow about e ge earlier and ed ill and ed calacie for ill e ge earlier e ge

ea, hAbh a 55 hi e ha he a La a e age; a dhe e ge ea La fhe h d e eg e a 701 La Wh, e e e La ga ea - - ea La c ea e f 17.44%, La hi fe La e a each La g 1,672 hi , a La c ea e f 345 hi f he a e e La d f a ea .

I he file, ha f f 2022, he G i c libred, adhe e, he, hee, dille f libred e de e e a d libre, e ge a d ac il libred, headed he a h f libred lib

A f 30 Ji e 2022, he e e e 21 Mec, i de c çic, II, iII, a ça ca ac III f ea 3.00 II. II. W. The gid-bea II g ce e f he II. II. W de ça II. Mec, III. W de ça II. Mec, III. Mec, III. W de ça III. Mec, III. Mec, III. Mec, III. W ba e III. Mec, III. W ba e III. Mec, III. W ba e III. Mec, III. Mec, III. Mec, III. Mec, III. Mec, III. W c ge e a III. Mec, III.

I the flow, hat f 2022, the G is branched the Letter f Bellown g Mi Roll at C . It is f De e, e, a d Ref Si, L g, he C, i c, L f Sha L P e, -Bell g Baek he Ca Mk k g S b k de ce A eak Da g f he Jk g e g 10 k k W g ee Legated e eg bae Lect Long; baed the 14th FLe-Yea Pat f a ea, a d Rog ed fa e ag ee e f a h was ca ack f 1.95 K W W;

a ed he e a a K f he i d e he acce Bekk g f he 10 K K We e able e e g G e e - P e - Bekkel g ba e kec & Che gde ca , he f Man g Man, he Ben g Man Man C Man f De e, e, ad Ref; Kahafo e Kaj he ca Kaj, a kaj he ce f ca Kaj, f , he i ed , age Rec, R Bell g a d R e R he a a ea , a d, he More to the angland ha bee to the a ed to -ad g-te a force for the contract of a La a r ed age; r cceeded La ha La g he 2 0.4 La La W c ge e a La LED gra, Graged g bed Leg ded LeQ the 14th FLE e-YeaP₁a, f e e g ∫ a Leg f Gragd g P KD ce; KD ed a c e a KD fa e ag ee e , KD h BekDhakDCKD f , he 2, 0.8 KL, KL W ga, -f KL ed KL Be Kha KL, Grag KL, a d, rcceeded KL ha KL g, he 2, 0.7 $\mathbb{R}_{\mathbb{A}}\mathbb{R}$ \mathbb{R} $\mathbb{R$ acce e a e he e R a

I the fill that f f 2022, the G i actile called it ege a dacillet f led e a d h that let the called the called the age eet f a calacte f 0.13 led W. The G i leg ed ette fill e tacille e led let e a d led e a d h that let let led a calacte f e that 0.9 led W eer de a.

3. G t t t t

I the file that f 2022, be effect f Chile a' i de te a le a d'he g ee efe e that a le the dra-cab bac g i d, he G i b all ed le e te deb, fi d a d ed ced fi ca fila c that c that c f 3.56%, d 0.18 e ce tage file f 3.74% file 2021. The G i c e ed, he egil a fila a h te fila c fila c

I the file that f 2022, the G i c the decant each adde the the country of the cou

R

1. 0

I the following half f 2022, the C $_{\rm a}$ ' $_{\rm c}$ following ec ded c the results of the following half f 2021, the extra red the RMB1,865.4 $_{\rm c}$ RMB1,865.4 $_{\rm c}$ RMB1,865.4 $_{\rm c}$ RMB1,620.0 $_{\rm c}$ RMB1,620.0 $_{\rm c}$ RMB1,620.0 $_{\rm c}$ RMB1,776.7 $_{\rm c}$ RMB1, $_{\rm c}$ the extra red the results of the following half f 2021. P following a constant of the results of the following half f 2021.

$2. \quad 0 \quad t \quad I$

I the fill that f 2022, the take e is a ceased b 6.16% f RMB9,411.5 LL f the fill that f 2021 the RMB9,991.6 LL .

Gas-fired Power and Heat Energy Generation Segment

Wind Power Segment

Photovoltaic Power Segment

The e e e f $\frac{1}{2}$ h $\frac{1}{2}$ and $\frac{1}{2}$ e e g e $\frac{1}{2}$ C ea ed b 11.57% f RMB1,255.3 RMB1,400.5 RM

Hydropower Segment

Other Segment

The e e r e f the reg e dec ea ed b 71.32% f RMB13.6 KL f the fKL that f 2021 t RMB3.9 KL f the fKL that f 2022, dre the fkl he e e r e f kl ge e e a akl e a ce e kle kl the fkl that f 2021.

3. Ot I

O he Le cea ed b 8.71% f RMB453.5 Le f he fle ha f f 2021 RMB493.0 Le f he fle ha f f 2022, de f he Le cea e Le Le ce f ca b ced \mathbb{R} .

4. O t E

O e a \square g e e e \square c ea ed b 4.60% f RMB7,308.5 \square \square f the f \square that f f 2021 t RMB7,644.7 \square \square \square f the f \square that f f 2022, diet the content of the content of

Gas Consumption

De ecla la a da la la e e e la cea ed b 18.78% f RMB1,511.3 la f he fla ha f f 2021, RMB1,795.1 la f he fla ha f f 2022, dre the la cea e la he la la la ed ca acla la he la la e a d'he h tha f galle e e e e e e.

Personnel Cost

Pe e c \mathbb{Z} C ea ed b 16.55% f RMB417.6 \mathbb{Z} \mathbb{Z} f \mathbb{Z} he fix, ha f f 2021 \mathbb{Z} RMB486.7 \mathbb{Z} \mathbb{Z} f \mathbb{Z} he fix, ha f f 2022, dre, he fix c ea e fix he r be fe e e e f \mathbb{Z} he c e ce e f \mathbb{Z} dre, a dadd \mathbb{Z} \mathbb{Z} a e e e e e f \mathbb{Z} \mathbb{Z}

Repairs and Maintenance

Re all a d all e a ce dec ea ed b 0.73% f RMB234.2 L f he fl ha f f 2021 RMB232.5 L f he fl ha f f 2022.

Other Expenses

Other elements $\mathbb{Z} \times \mathbb{Z} \times$

Othe e_e_e_e_k c ea ed b 3.99% f RMB485.7 k f the fk haf f 2021 t RMB505.1 k f the fk haf f 2022, dret a k c ea ek e a k g a d a age e t e_e e a a e t f the c e ce e t f dret f e e kec.

Other Losses

Other earted, RMB79.0 KD f the fKD that f 2022, hkbh akD e e e ed kD redkD cr. kD c eckD kD accr, ecekD ab e r ABS kD re.

5. O t P t

A a e , f , he ab e, e a \mathbb{Z} g \mathbb{Z} \mathbb{Z} c ea ed b 11.09% f RMB2,556.5 \mathbb{Z} \mathbb{Z} f , he f \mathbb{Z} , ha f f 2021 , RMB2,840.0 \mathbb{Z} \mathbb{Z} f , he f \mathbb{Z} , ha f f 2022.

Gas-fired Power and Heat Energy Generation Segment

O e a L g f R f ga - f L e a dhea, e e g ge e a L e g e , dec ea ed b 2.57% f RMB1,029.7 R L f , he f L ha f f 2021, RMB1,003.2 L f , he f L ha f f 2022, d e , a dec ea e L a e , e f e e c L L e e e .

Wind Power Segment

O e a \mathbb{Z} g f \mathbb{Z} f \mathbb{Z} d e eg e \mathbb{Z} c ea ed b 36.27% f RMB967.0 \mathbb{Z} \mathbb{Z} f he f \mathbb{Z} ha f f 2021, RMB1,317.7 \mathbb{Z} \mathbb{Z} f he f \mathbb{Z} ha f f 2022, d e, a \mathbb{Z} c ea e \mathbb{Z} \mathbb{Z} ha ed ca ac \mathbb{Z} \mathbb{Z} ha eg e \mathbb{Z}

9. I E

10. P t t P

A a e $_{1}$ f the f eg \mathbb{R} g, $_{2}$ f the e \mathbb{R} d \mathbb{R} c ea ed b 15.15% f RMB1,620.0 the f the factor $_{3}$ the f the factor $_{4}$ the factor $_{5}$ the factor $_{6}$ the factor

11. P t t P Att t t E t H t C

1. 0

$2. \quad P \quad t \qquad \qquad A \quad t \qquad L \qquad t$

3. L t

Ne o e Mabrille dec ea ed b 4.46% f RMB9,763.2 L a a 31 Dece be 2021 RMB9,327.3 L a a 30 Ji e 2022.

4. $N t G \subseteq R t$

Ne ger \mathbb{E} g a \mathbb{E} , ca o a ed b d \mathbb{E} \mathbb{E} g e deb, (a b \mathbb{E} g \mathbb{E} i ca had ca he i \mathbb{E} a b \mathbb{E} he i f e deb, a d a e i \mathbb{E} , dec ea ed b 1.08 e ce age \mathbb{E} f 5 .87% a a 31 Dece be 2021, 55.79% a a 30 Ji e 2022.

Ba de R a d ca h he d b , he G i R c ea ed b 3.08% f RMB5,156.9 R R a a 31 Dece be 2021, RMB5,315.5 R R a a 30 Ji e 2022.

1. F

O 14 Ja 1 a 2022, the G 1 c et et the Reliance of the fill to a che RMB2 blood 270-da 1 to a h to et et a color debe to e f 2022 at a Reliance of 2.48%;

O 14 Ma ch 2022, the G i c reted the \mathbb{R} i a ce f the ec d ta che RMB2 b \mathbb{R} \mathbb{R} 269-da i ta a h te e f \mathbb{R} a c \mathbb{R} g debet e f 2022 at a \mathbb{R} te f 2.37%;

O 20 Ma 2022, the G \cdot c \cdot let \cdot

$2. \quad C \quad t \quad E \qquad t$

I the file, ha f f 2022, the G i 'ca Ra e e dree e i ted RMB3,044.0 R. L., a g hree RMB1,831.1 R. L. a ed f c ica L. ica L. teca RMB3,044.0 R. L. e e e e ta RMB1,128.1 R. L. a ed f c ica L. ica L. tea e e e ta de RMB38.1 R. L. a ed f c ica L. ica L. tea e e a d heare e g ge e a R. eg e a d RMB46.7 R. L. a ed f e e g a age. Rec. .

$3. \quad A \quad t \quad E t \quad t$

Acc d配g , he de e, e, a f, he G , , 风 , he f配 , ha, f f 2022, he G , ac , 配ed D g , a C , Sh fe g Ne E e g C ., L, d. (東源縣順風新能源有限公司), h配h 配 e gaged 配 , he c , , , , c, 配 f , h , , , , a配 e ge e a, 配 _ 配c .

I the file that f 2022, the G i e tab phed QL thi JL g e g C ea E e g C ., Ltd. (欽州京能清潔能源有限公司), hL b l e gaged L the c total f h total e ge e at L _ L c L _ L all e

4. C t t L

A f 30 Jr e 2022, the G r had c to ge to be the control of the con

$5. \quad M \quad t \qquad A \quad t$

A f 30 Ji e 2022, he G i ha b Rig e e eo ed b, ade eceRabe f RMB2,021.1 Rig ; fR ed a e f RMB3,628.5 Rig ; he e Ree i Rig Right Ne G i e Ra ge WR d Fa P L d. a d G i e S a P L d., h Righ a edged Na Right a Ai , a Ra Ba Rig c ec Right, he a fack Right g a , ed b Na Rig Ra Ra g Ne E e g C ., L d. a d N Rig Ra Ka Ra g Ne E e g C ., L d. a d N Rig Ra Ka Ra g Ne E e g C ., L d., h Right a g a , ed b N DB.

6. tE t t t R t P

Sa ef the afe a \mathbb{R} \mathbb{R}

7. O t

F the \mathbb{Z} the ded 30 Jr e 2022, the C a deal to \mathbb{Z} the e tall has a left the e.

8. F E E R t R

1. A t t t

I he ec d ha f f 2022, he G i K c K i e adhe e he - hee d K e f K de e de de e e a d e ge a d ac i K K k i, f c K eff e eg K K h ad K a ad a age, c ea e e c e a K de k eg K e e e a ded K , K c ea e c e a K eff a ge, a d, e k e e i ce a d K c ea e eff K k ad a age a he ca K a a a e e d e e K e, f c he d a ca b g a a d de a d f G ee - P e - Bekk g, e K h ba e K c K Da g a d Che g de; e e i K h he de e e f he K d a d ech g K a K e a K , K e a e b ea h igh K e b K e i ch a e e g age a d h d ge e e g; a d f k g h f a a g e a e ha e f he K c e e f e e ab e e e g K Bekk g b a K g K g K h he a K g a a ge e f e e ab e e e g K Bekk g b a K g K g K h he a K g a a ge e f e e ab e e e g K Bekk g b a K g K g K h he

$2. \quad F \qquad \qquad t \qquad \qquad$

I he ec d ha f f 2022, he G | R c R e acce e a e he ce f d R R a f a R f R b R e . The G | R e he c . c R f he a e a f a R c e a d e g R - R de ce a R de d c e e R h h R h a R e a R e a d e a d e a R e e e a d e a R e e e a d e a R e e e a d e a d e a R e e e a d e a d e a d e a R e e e a a a d e e a R e d e e a a a d he ce a R e d e e a d d e e a R e d e e a d e a d e e a R e d e e a d e a R e e e a d e e a R e e e a R e e e a d e e a R e e a R e a R e

3. t tt

I the ec dhaf f 2022, the G i R c Rie te the effect a age e t

L-

The ard $\mathbb{Z}_{\mathbb{C}}$ c $\mathbb{Z}_{\mathbb{C}}$ ee f he C a ha e $\mathbb{Z}_{\mathbb{C}}$ ed he G is 2022 $\mathbb{Z}_{\mathbb{C}}$ e $\mathbb{Z}_{\mathbb{C}}$ e $\mathbb{Z}_{\mathbb{C}}$ and $\mathbb{Z}_{\mathbb{C}}$ he $\mathbb{Z}_{\mathbb{C}}$ he ded 30 Jr e 2022 e a ed $\mathbb{Z}_{\mathbb{C}}$ acc da ce $\mathbb{Z}_{\mathbb{C}}$ h, he IFRS.

 $\underline{U} = \underline{U} =$

B de f he B a d

Deputy General Manager and Company Secretary

Be g, the PRC 25 A g . 2022

As at the date of this announcement, the executive Directors of the Company are Mr. Zhang Fengyang, Mr. Chen Dayu, Mr. Gao Yuming and Mr. Cao Mansheng; the non-executive Directors of the Company are Mr. Ren Qigui, Mr. Song Zhiyong and Mr. Wang Bangyi; the independent non-executive Directors of the Company are Mr. Huang Xiang, Mr. Chan Yin Tsung, Mr. Xu Daping and Ms. Zhao Jie.