

2012 1497

.....	1
.....	1
.....	1
.....	2
.....	3
.....	3
.....	4
.....	6
.....	7
.....	7
.....	8
“ ”	9
1000	9
“ ”	9
.....	10
“ ”	10
.....	11
.....	11
.....	12

11 13 8 COP26
197

, +(/

+(/

COP26

COP26

G20

200

11 1 COP26

12 18
200

COP26

21 20

, + 20
4

21 20

, +(/

, + ,

, , +, -

, + ,

	0	+		, , /
, - /			I , 0	
	+(
			21	20
	NDC			
				. 4 4 4+
				OM
				OM
				, + ,
			11	13
6				
	COP26			UNFCCC
	COP26			
	6.4	SMD		1.
			2.CDM	CERs
				SDM

, - / , -
A . / +
, (, / , /
, - , / , 0, 2
3. _____ I , 0
, 0 , - , +3 , (12
4. _____
, /
, - +0
5. _____ , -
, , / , 0/
6. _____ , . / /
7. _____
, 0

COP26

NDCs

2030		15%-17%	
2.7°C	5 NDCs	3.6°C	

, (+
+2
, - , 0 , -
A , / 0/ , /
, / 0 +,
+%,
, (_____ , - , /
- (_____ 1 c //
, - +33 // .
+/
+,
. (_____ , - +33
02 /- +/
, - .

1 NDC

UNFCCC

/(_____ I , 0 , /

, / , +3 0

+33 2 , 0

0(_____ 0

, / , - , +

. 0

+

1(_____ , - , +2

, 0(- . + , /

, - , /

2(_____ , -

-(_____ , -

, / // 0 _____ , , /

+1 , - - , + , + _____

_____ , - 0 , + _____

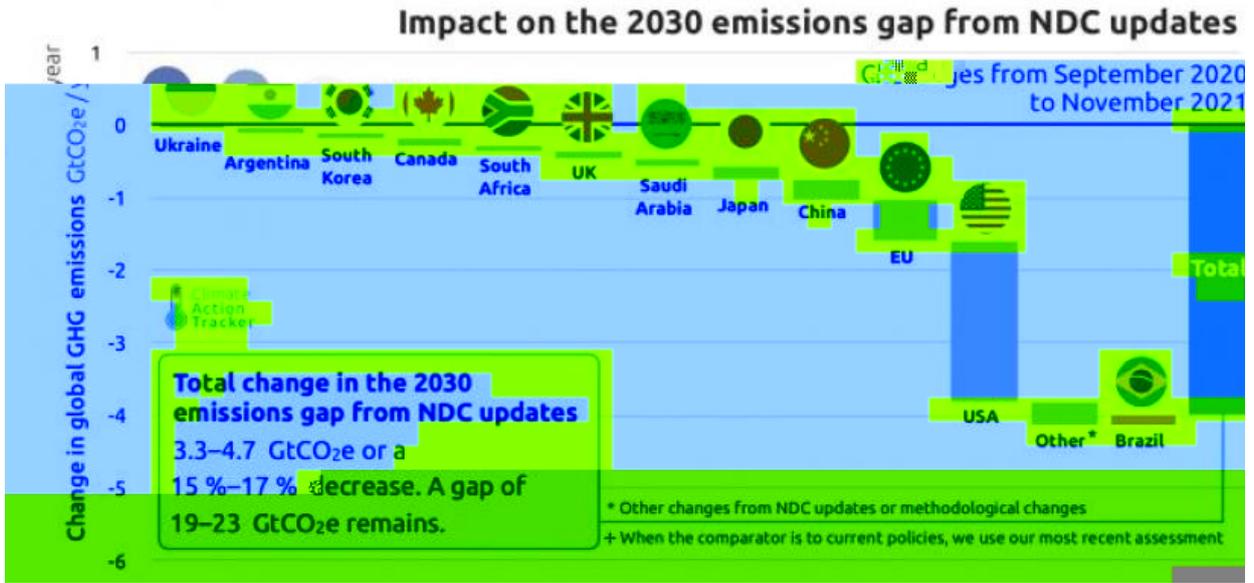
, - , / /

3(_____ , -

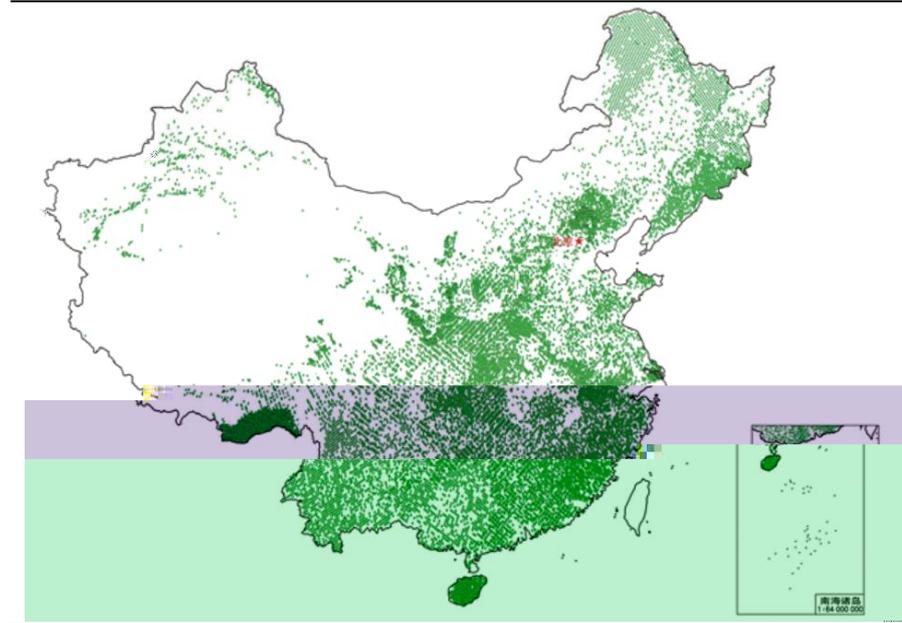
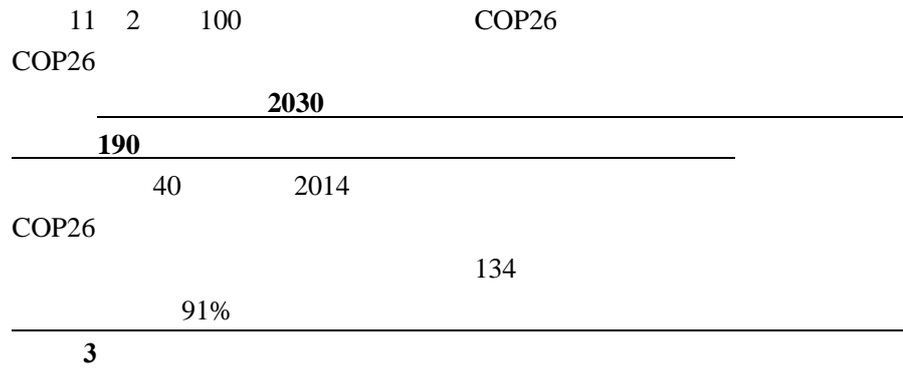
O , , -0 _____ , -

O , 3 . + _____ -.

3



CAT



	80		85
		1/4	
	30		
23.04%	175		
2030	2005	45	60
	1.6	15	24
		24%	

	COP26		“
”	2030		30%
“3030	”	105	
		GDP 70%	
			20
	100		
20			

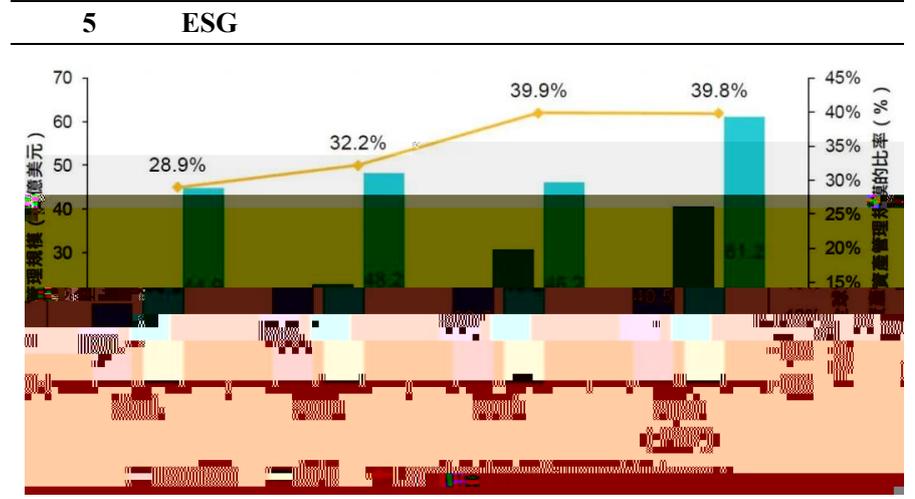
“ ”

11	2	"A	26
	(COP26)	
		1000	
(1)	-	10	(2) - 40
	(3)	-	1.5

1000

2009	2020
1000	OECD
2019	80%
	1000

20	95%	2020
	3	40%
85		
“	”	
	COP26	<u>450</u>
		GFANZ
45	40%	130



ESG

2020

ESG

35.3

AUM

CAGR

15.5%

100

~~QWAA:QSA QWAA:ZB.P@~~

	--2	,, /	,, /
+30		2--2	
<hr/>			
<hr/>			
	, 2 20/, 2/ 2		