



CNBM



“ CNBM”

2011 1 1 12 31
” ” 2012


“ ” “ ” “ ”

(2006)

ISO 26000

CASS-CSR2.0

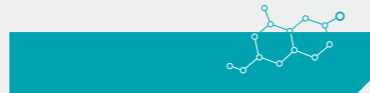
2011 ,

Zffb://i i .c` b_.ca_.c` 





07
08
09
10
12
12
13
14
15
16
17



20
24
25
26
27 " "

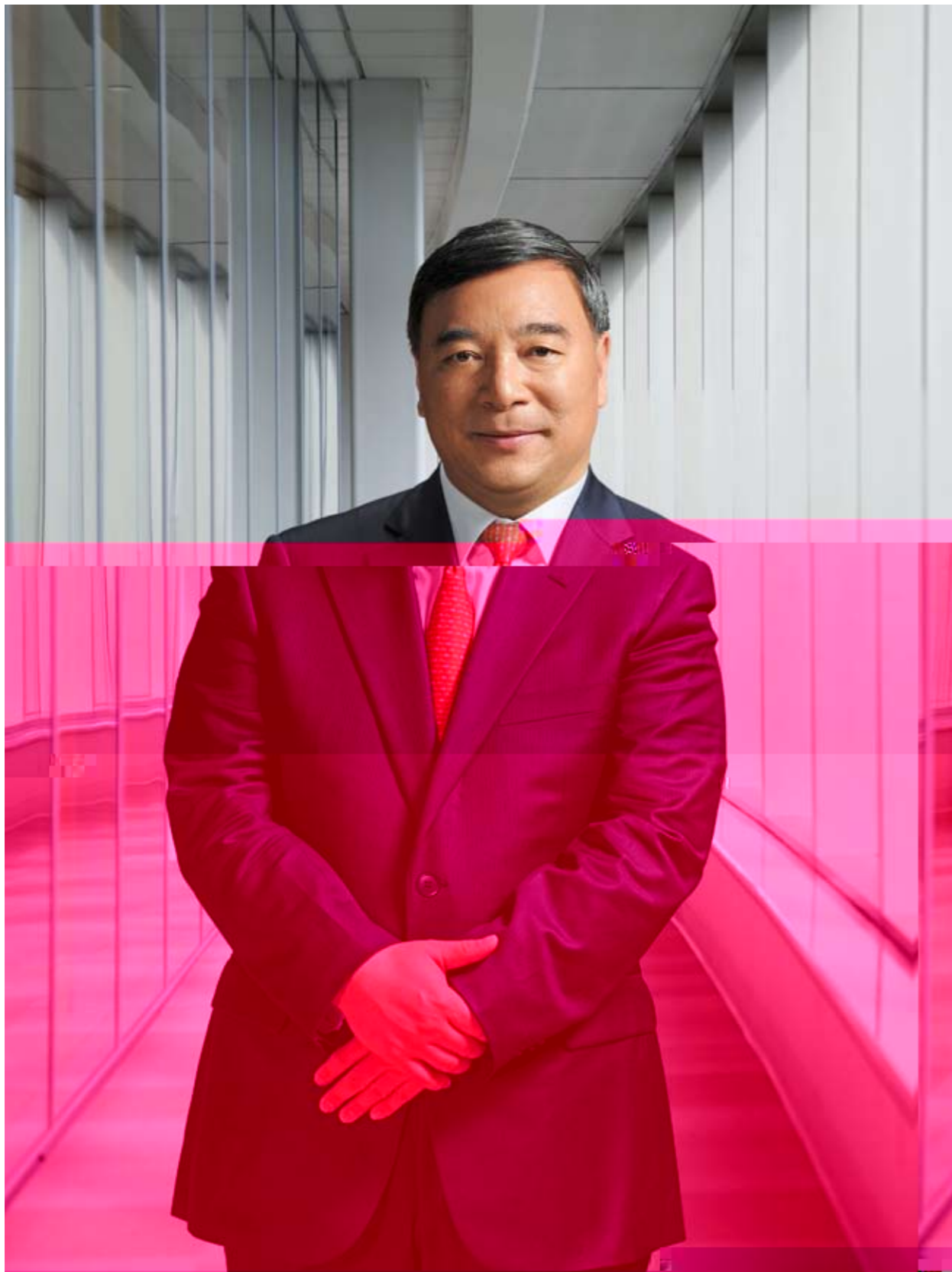
30
33
34
35
36
37

40
40
41
42
43
44
46
47

50
51
52
53
56

60
62
63
64
65
66
67

68
70
78
80
81
82



2011 “ ”

500
365
 500
66
1

500	66	2012	500	365	2011
	2075.1			280	2011
6	2		12.6	1940.9	
158.5		150.7			

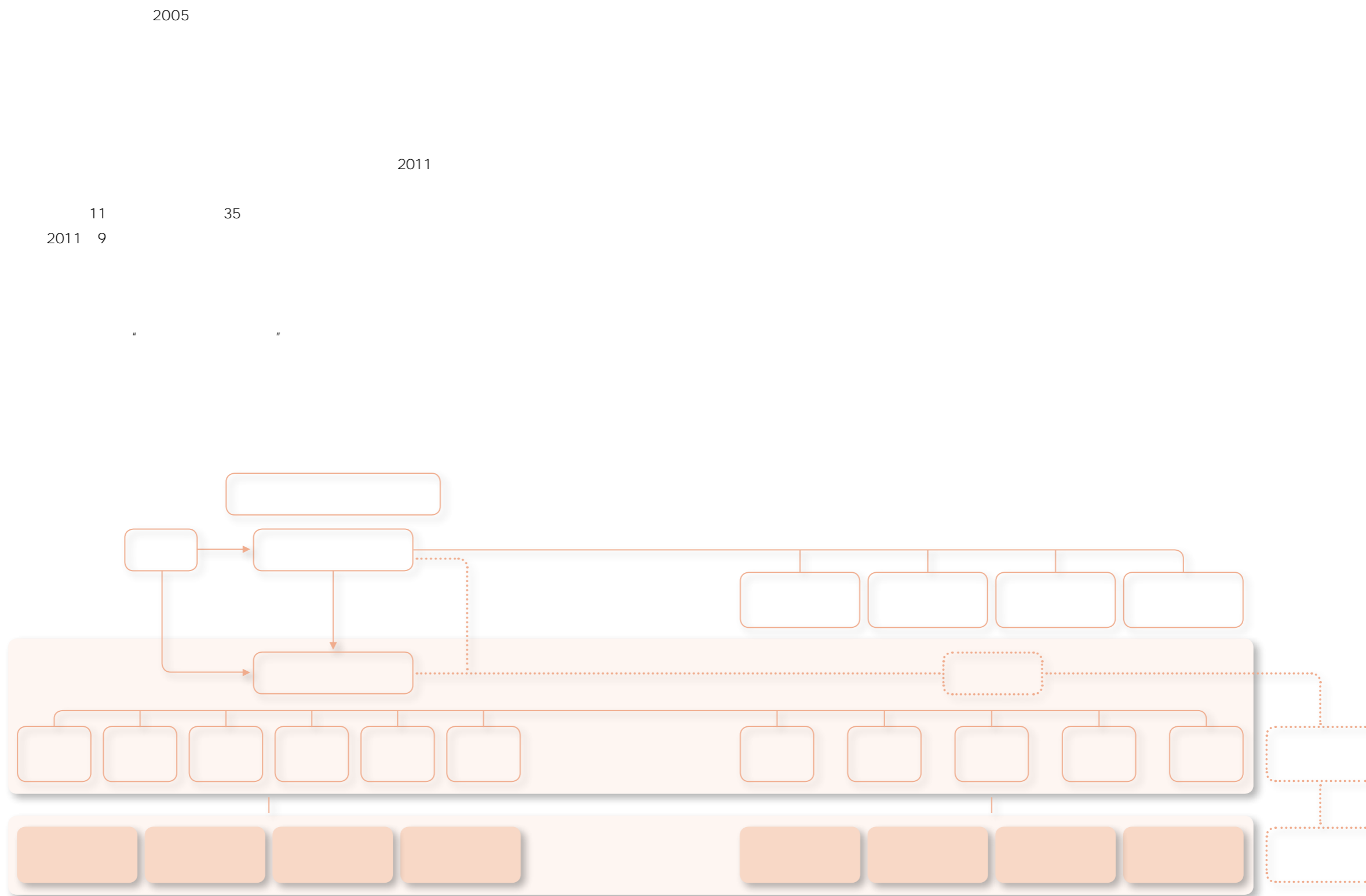


2011
2075.1
 2011
1940.9
 2011
158.5
 2011
118.7
 2011
150.7

55%

2011
11

2011
35

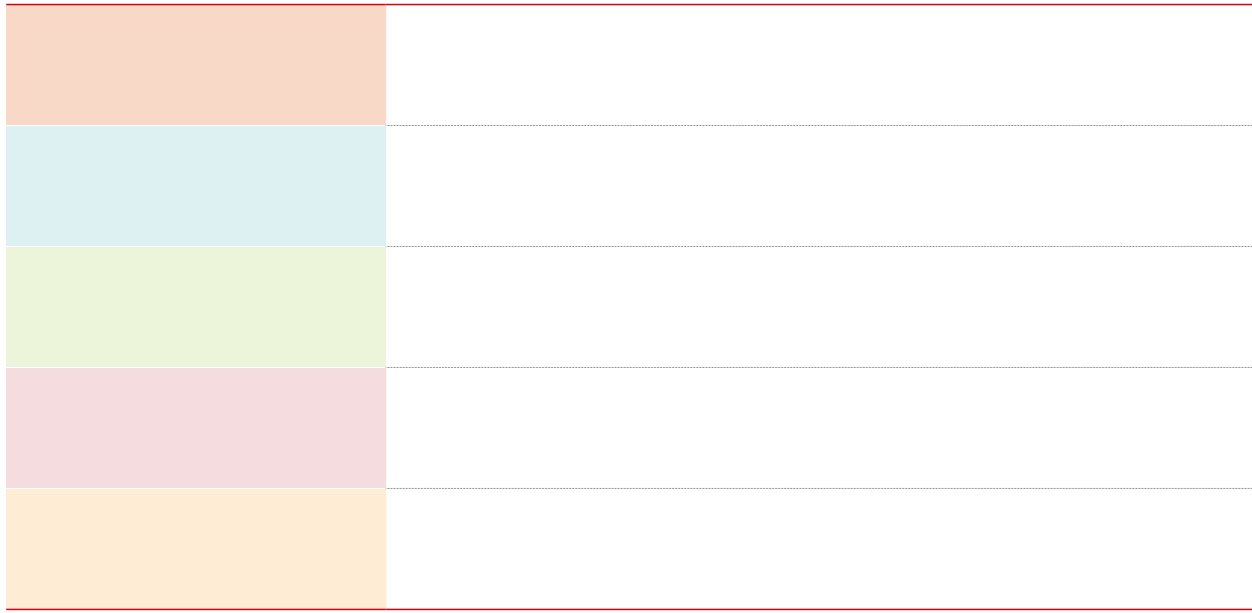


2008

2011
100%

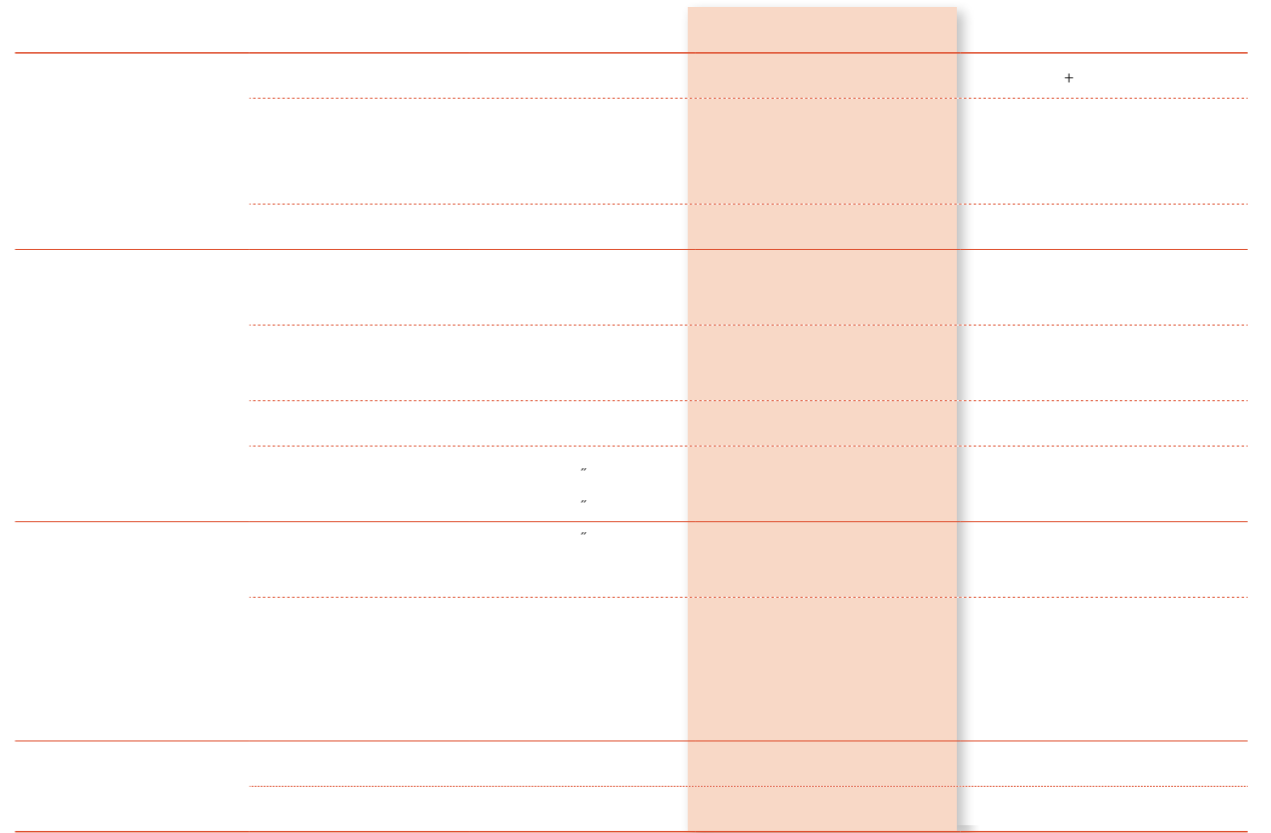
E

Z



2011

69





2011
"

CEO
CSI
CSI
CSI

CSI
CSI 2011
CSI

13
CSI

WBCSD
CSI
CSI

2011

2011
60

2011
" " 15 " " 2011

" 2010 " " " 2010

" " 2011 " " 2010

100

2011
15

2011 1

35 23 205 36

2011	2011	688	
	2010	75	20
		18	78.6
		5	89
		40	60
		61	60.5
		45	88
		36	79
		20	75
			4
			4.5
			3.5
			3.5
			4.5
			4
			4



2011

1940.9

2011

158.5

2011

150.7



2011
1940.9

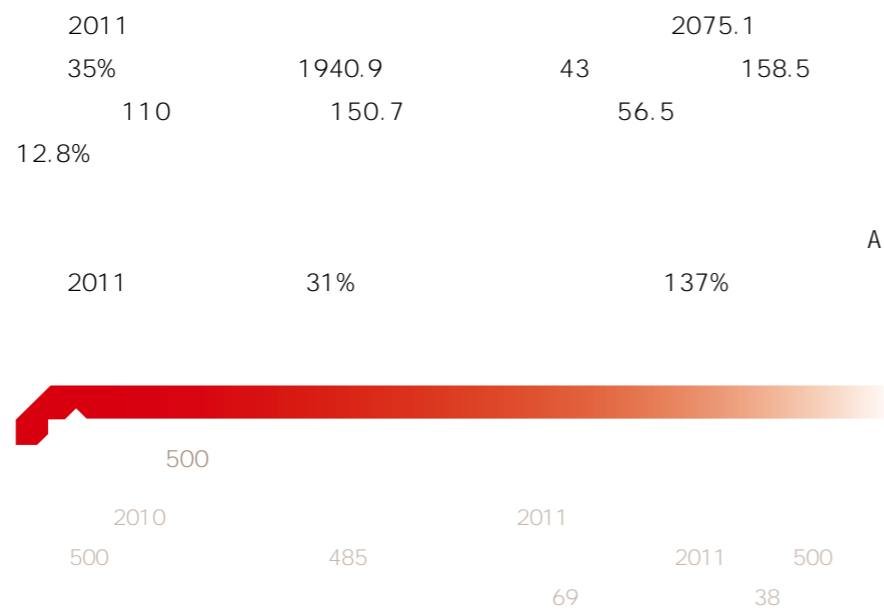
2011
158.5

2011
150.7

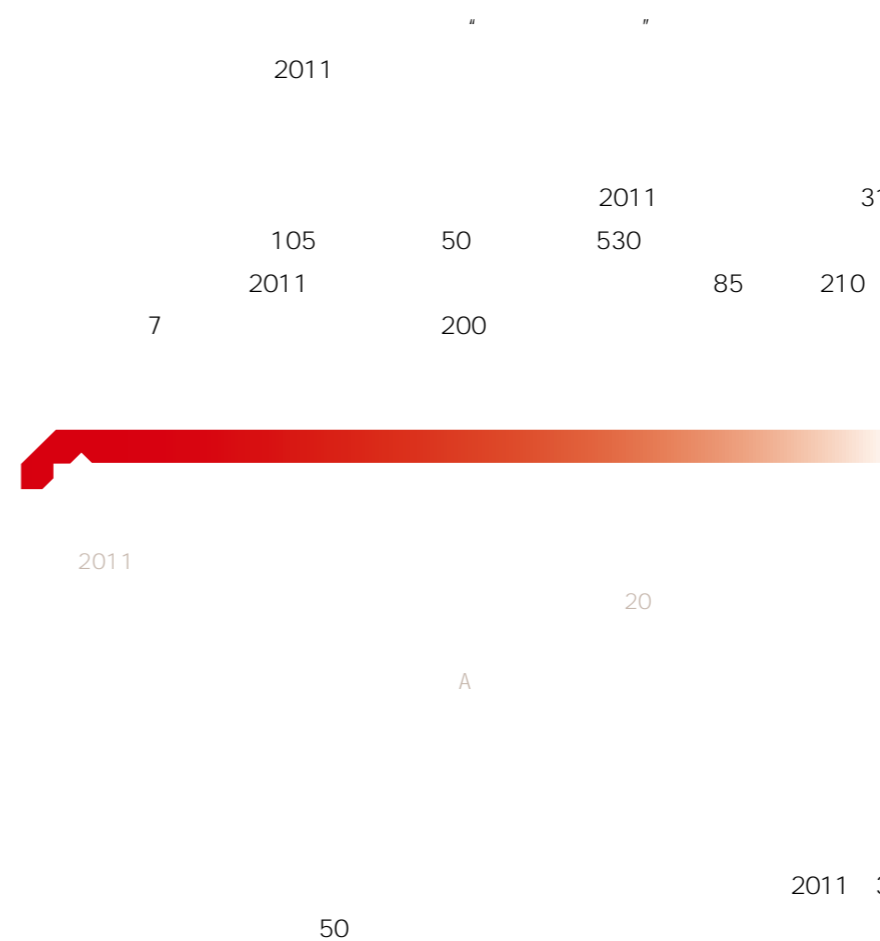
2011
56.5

2011
137%

2011
31%



5				
155	132	(Sa[f- Gaba[)	531,36	149,5
427	349	CRH (CRH)	227,45	572
454	390	(La[ad[)	214,15	109,5
470	446	(Ha t[)	207,74	113,4
485	-	(CNBM)	199,96	313







2011
ISO 9001

228

2011

2011

25

8

2

2011

2011

2011

" CUCC "

2011

" "

50



" "

100

VIS

" SOUTH "



2011

46.7

2011

240.3

2011

1606





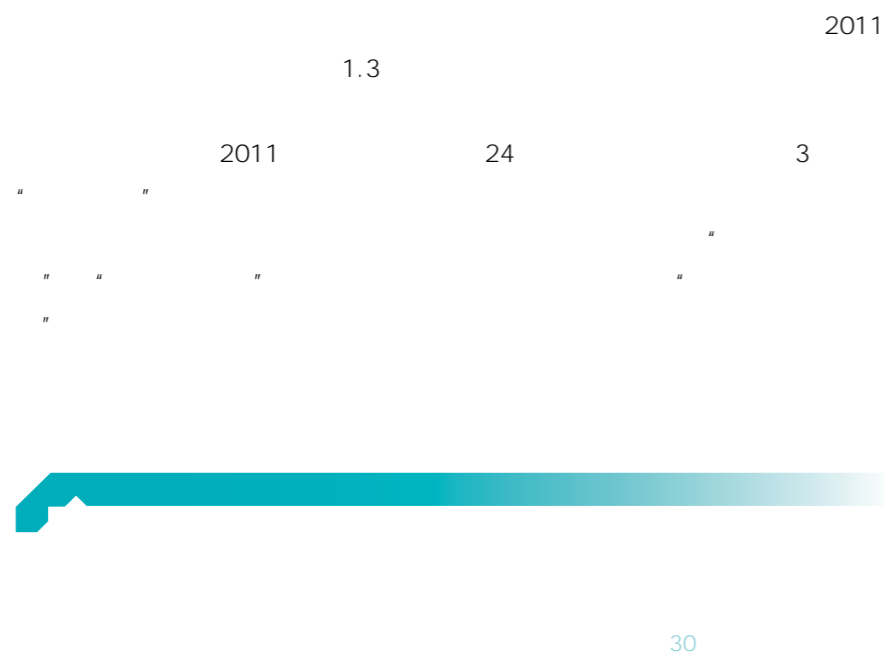
2011

1.3

1

1

8



2011

2011

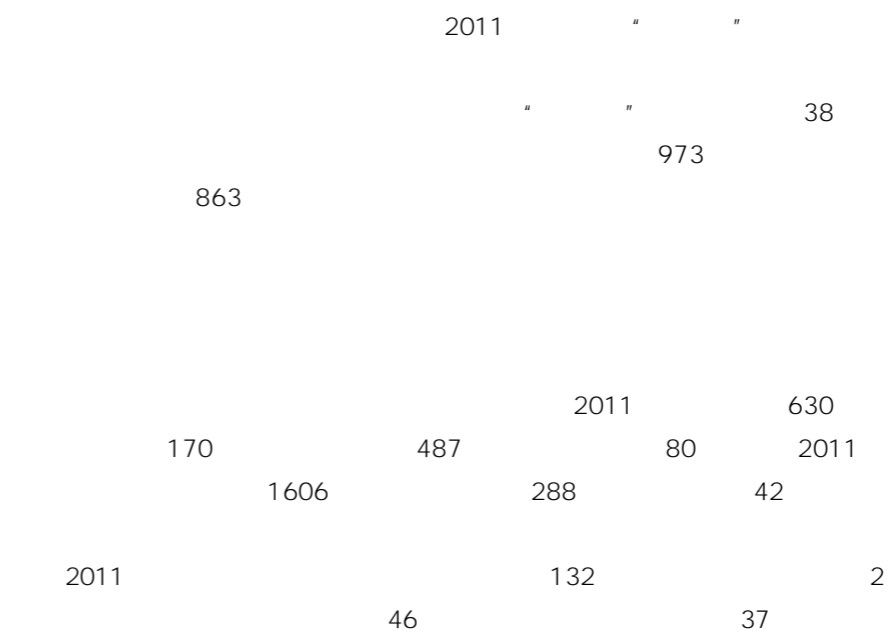
1606

2011

487

2011

132



2011

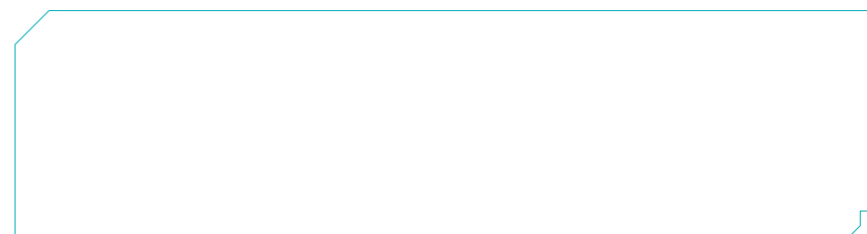
46.7

2011

52%

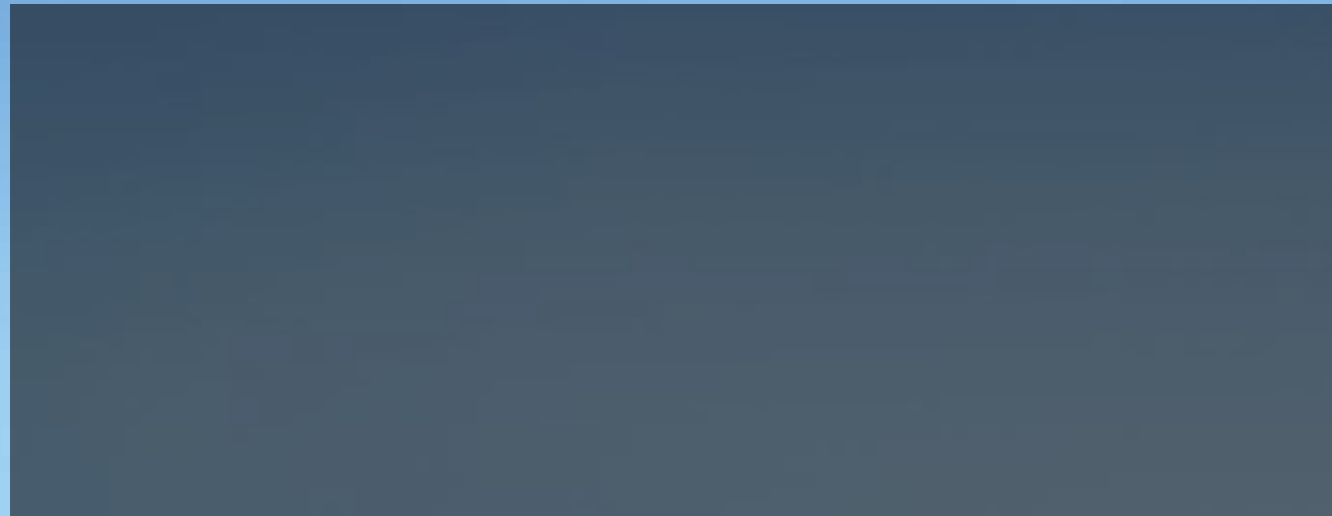


\$" ##









2011

8%

2011

SO₂

31%

2011

6500

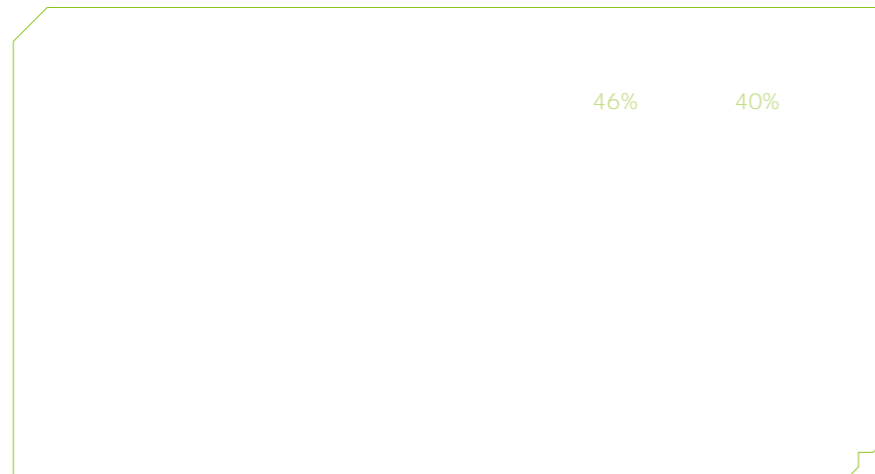








A



90%
90%





2011

12.6

2011

1.2

2011

108.1



2011
12.6

1023 2011 3516 594



2011
94%

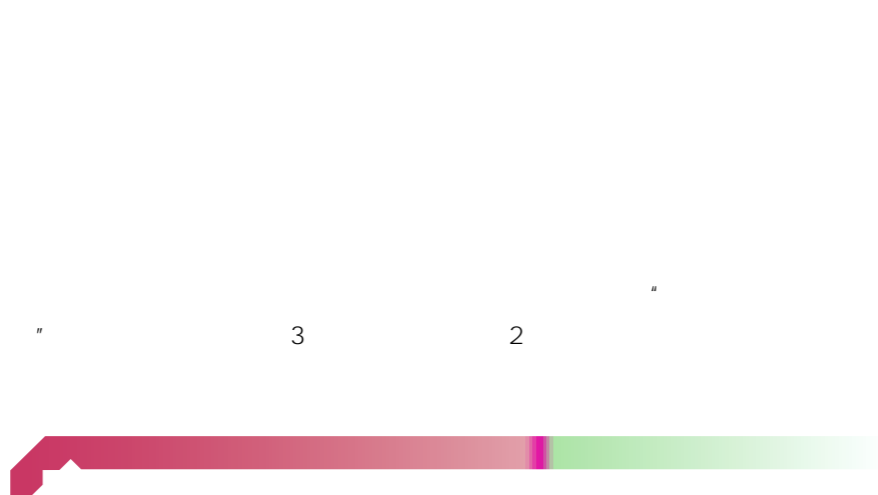
2011
91%

2011
73%

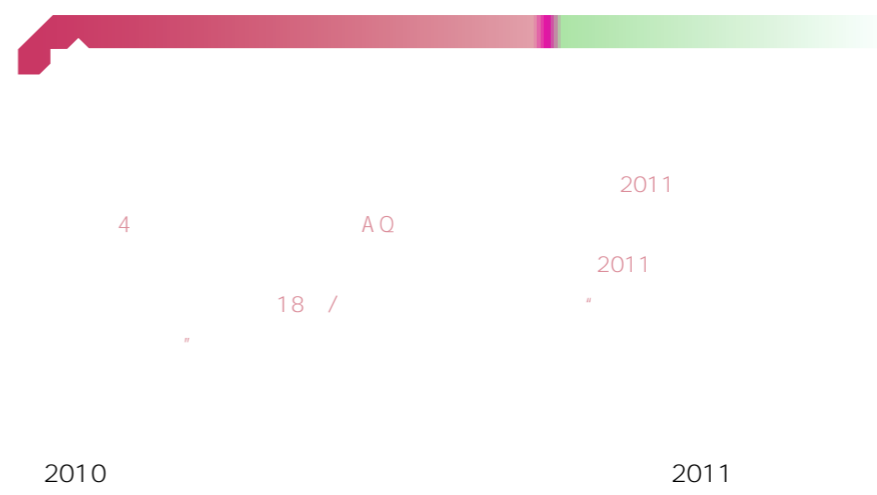


2011
108.1

2011



2011
151



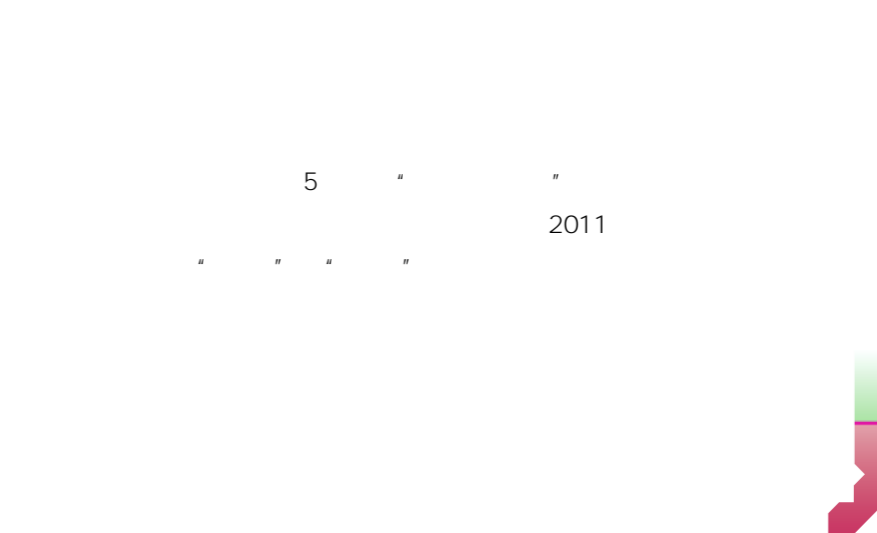
2011
1580

2011



437

2011
0
2011
1.4%



2011
100%

2011
70%

OHSAS18000 2011 70%



2011
1.2

1.2 31% 2011



2011
347
1
7

2008
2011
5600

2011
2011
2011



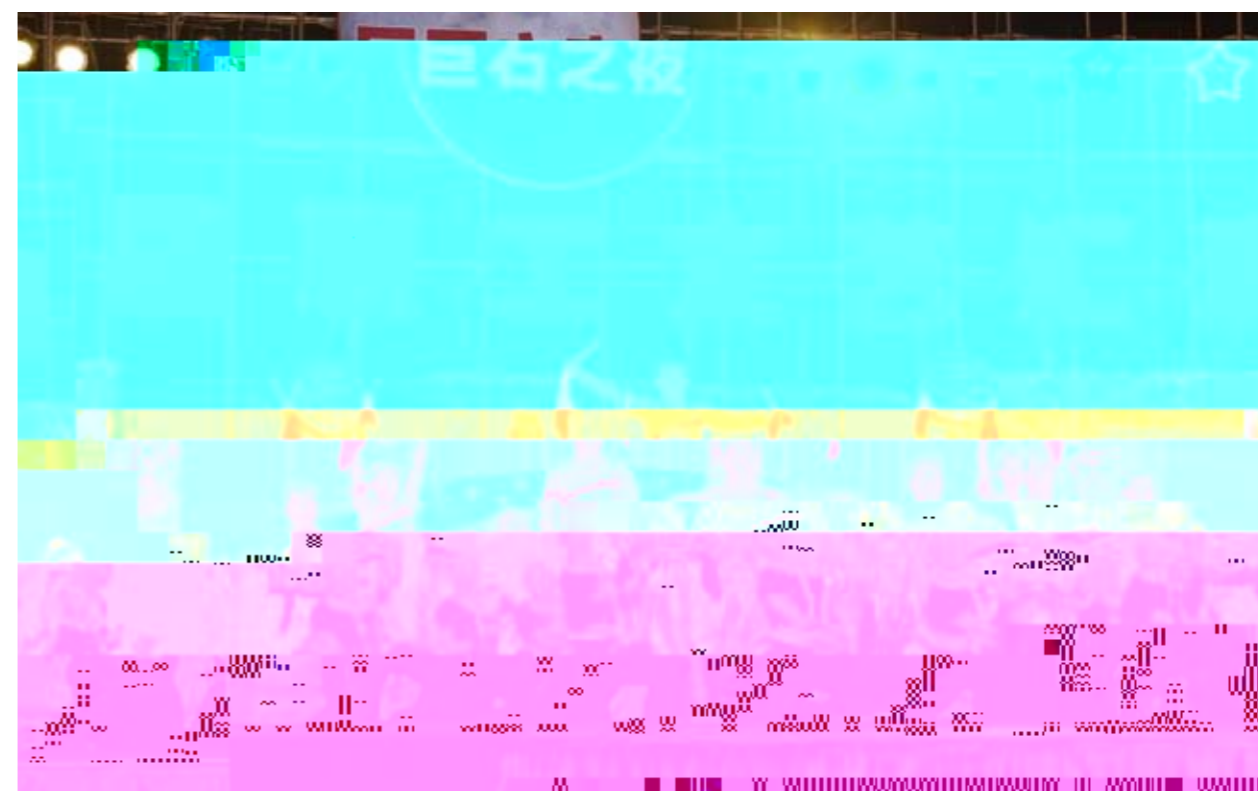
2011

12.8

“ ” “ ” “ ” “ ”



680



2011

2011

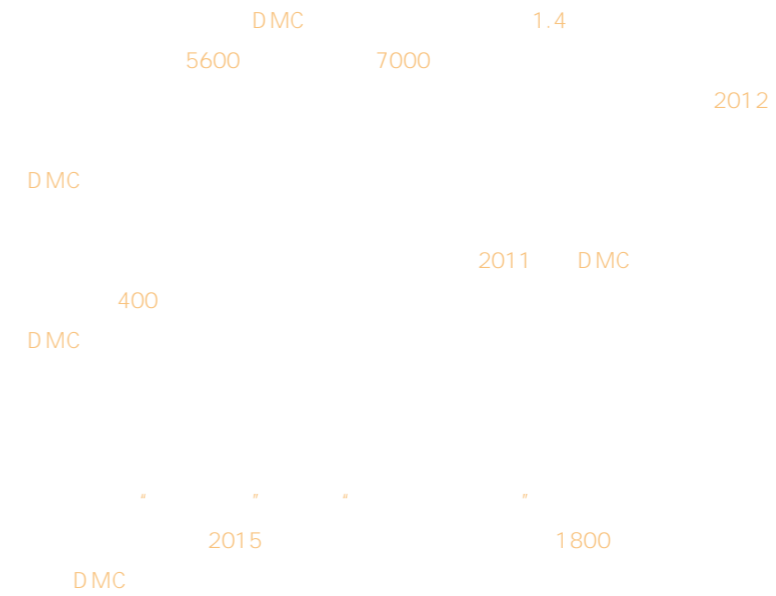
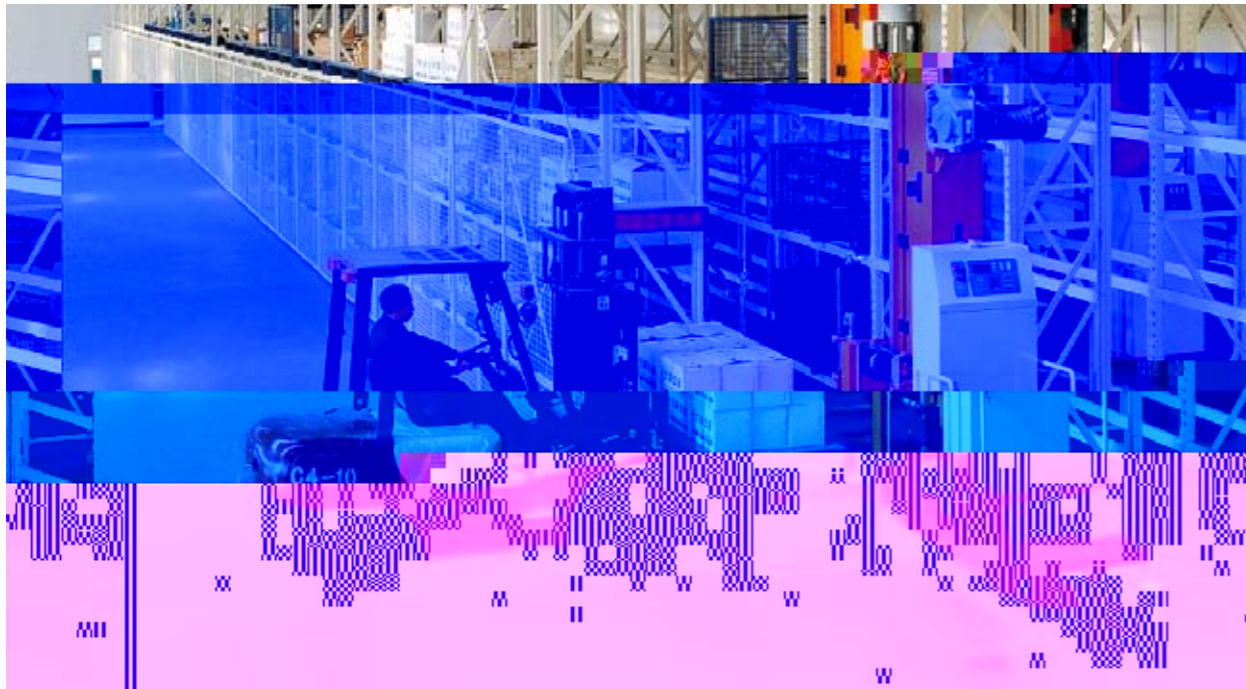




2011
1737.1

2011
209

2011
1.1





2011

2.1



90%

2011

" "



2010

2011

" "

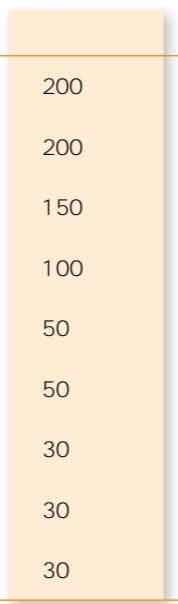


2011
1737.1

2011
209

2011

	209	1737.1	2011
	34%		17%
14%		12%	



27

727

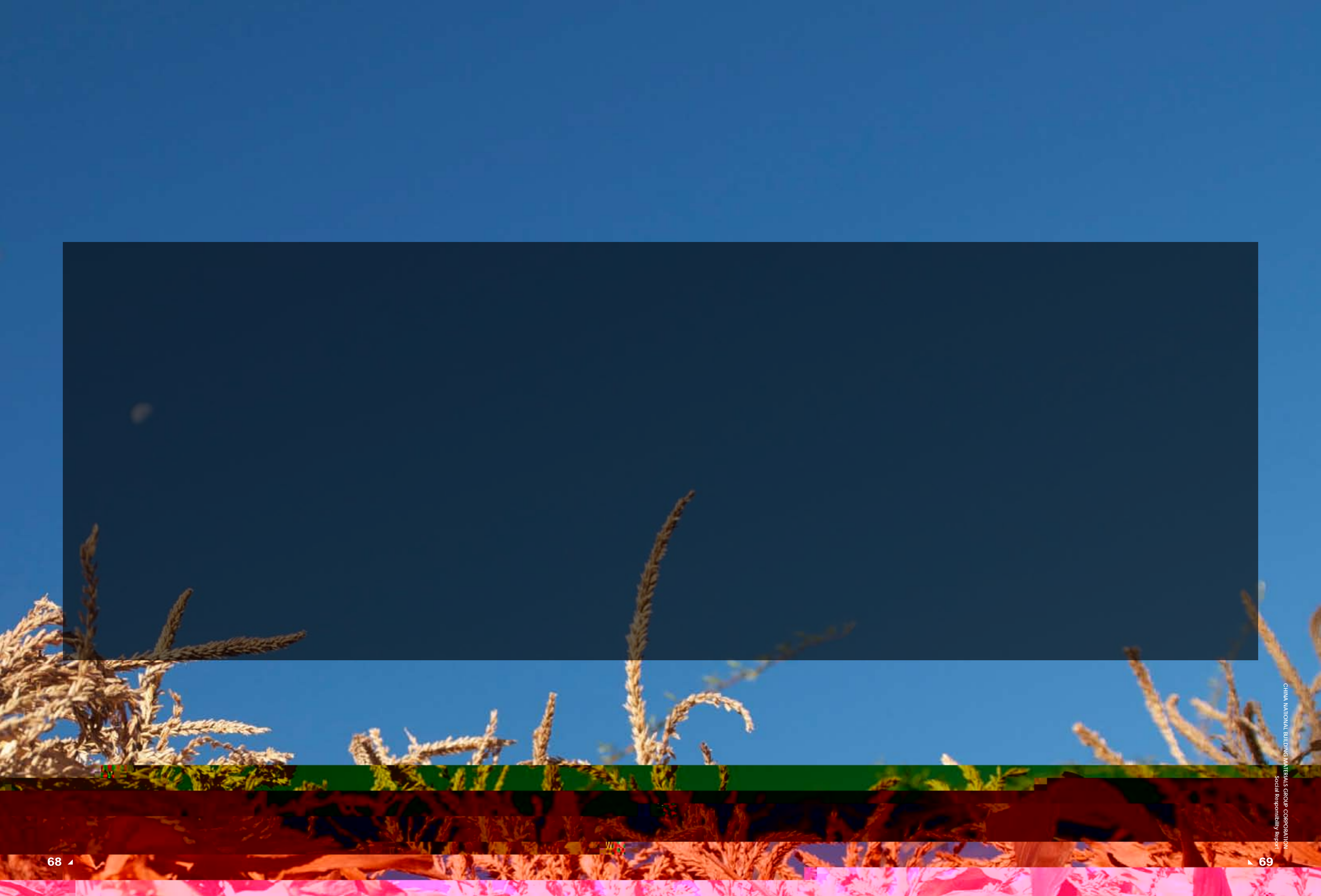
2011



2011

8.8





GDP

● GDP



2009-2011			
	2009	2010	2011
100	1	1	1
500	85	71	66
500	-	-	485

2009-2011

	2009	2010	2011
	90	63	132
	1	0	2
	21	17	46

2008-2011

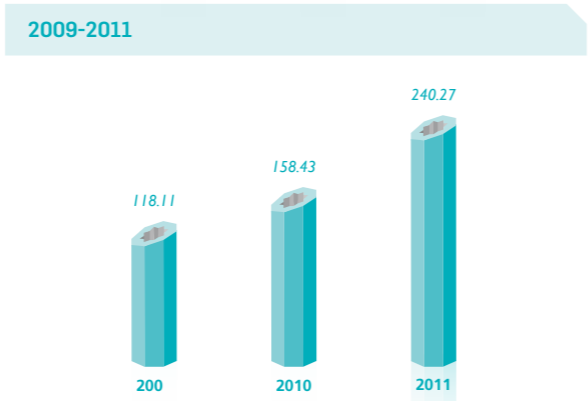
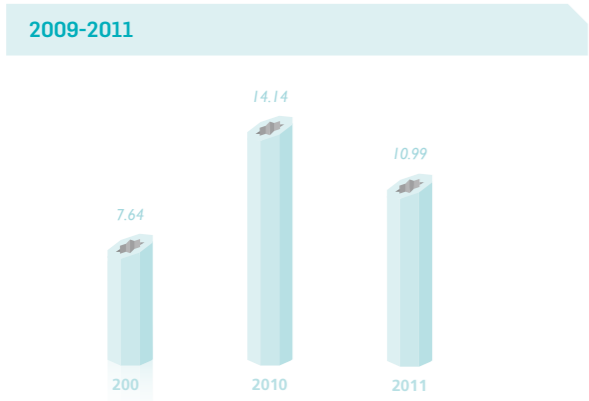
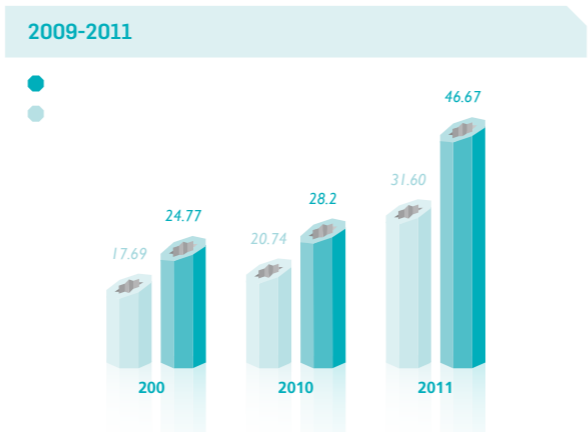
	2008	2009	2010	2011
	21	22	14	14
	-	30	-	37
	6	-	3	-

2007-2011

	2007	2008	2009	2010	2011
	146	161	100	79	28
	0	0	0	0	1
	43	90	62	30	15
	103	71	38	49	12

2009-2011

	2009	2010	2011
	430	514	630
	144	173	170
	202	420	487
	34	54	80
	971	1232	1606
	207	227	288
	30	37	42



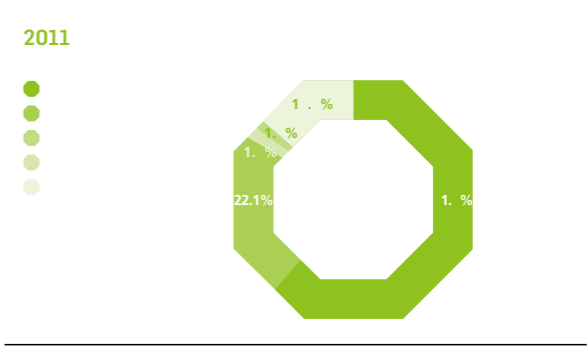
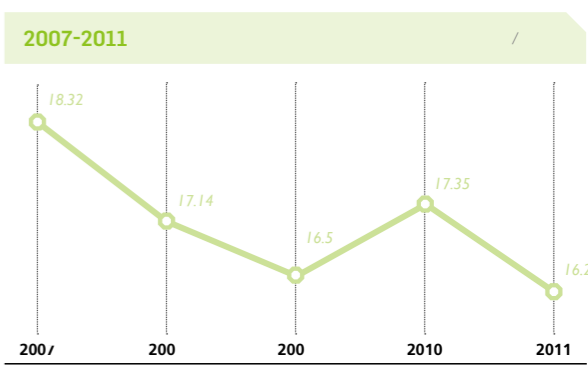
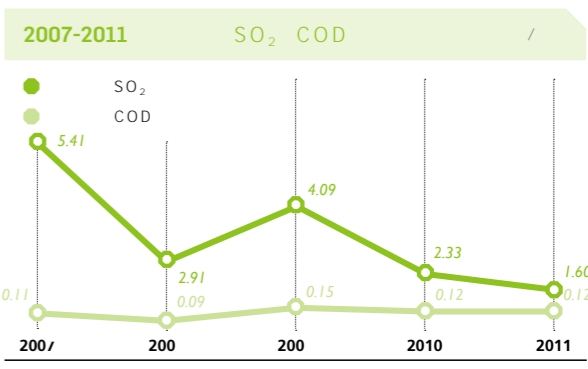
2011

	1685.31
	1454.49
	1289167.05
	19966.43
	45.83

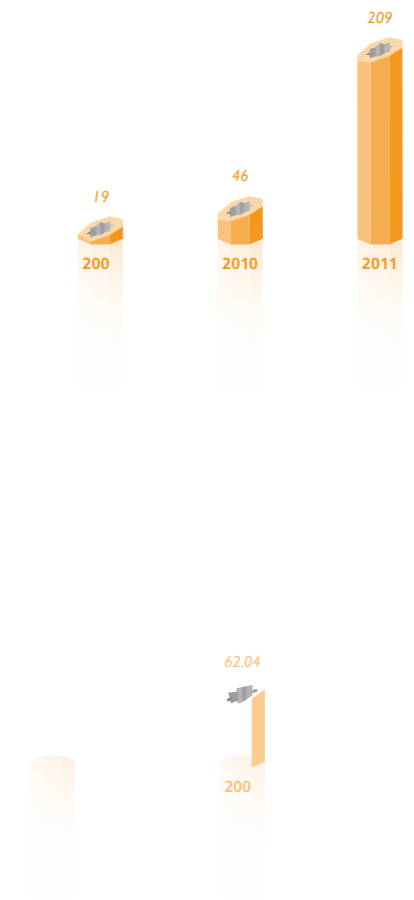


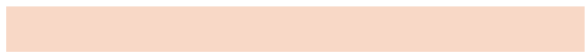
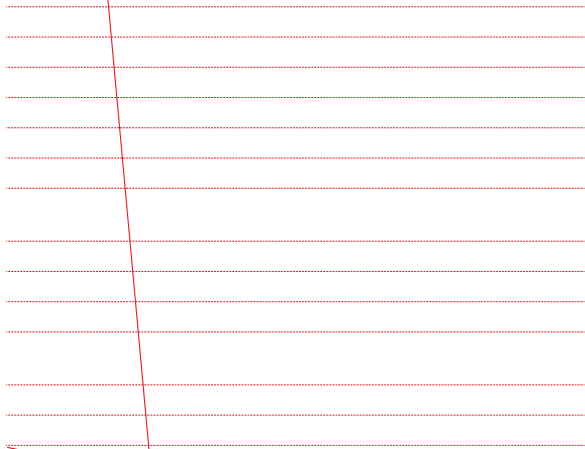
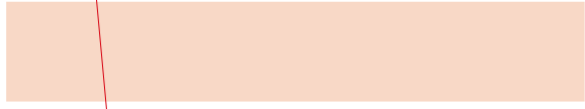
2011

	100
	6500
	1211



2009-2011





Bgdæg Vedfæ

Bgdæg Vedfæ () BV

2011.1.1 2011.12.31



Bgdæg Vedfæ 180



CSR CSR

ISO 26000

Fabje` JOLY DE BRESILLON

Bgdæg Vedfæ 2012- 6- 24

Bgdæg Vedfæ 2012- 6- 24



2011 , BV

CSR

2011

WTO

2011


CASS-CSR 2.0

74.5%



WTO



2011				
				500
2011	1940.9	158.5	150.7	3
2009 2010				
				



		iii.c` b_.ca_.c`	
1.		2011	
2.		2011	
3.		2012	
4.			



2

