

" " " CNBM"

2012 1 1 12 31
2013

2012

" " " " " "

<http://www.cnbm.com.cn>

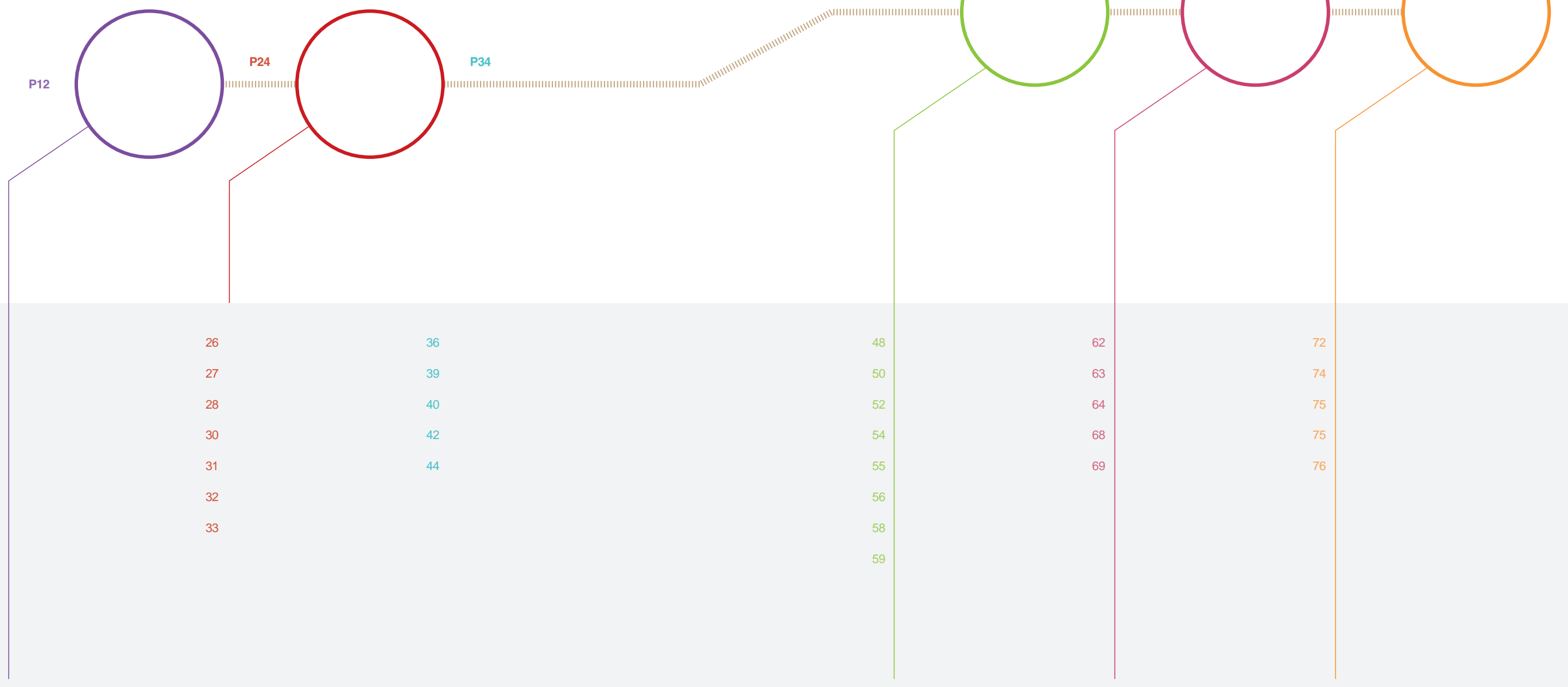
(2006)
ISO 26000

CASS-CSR2.0

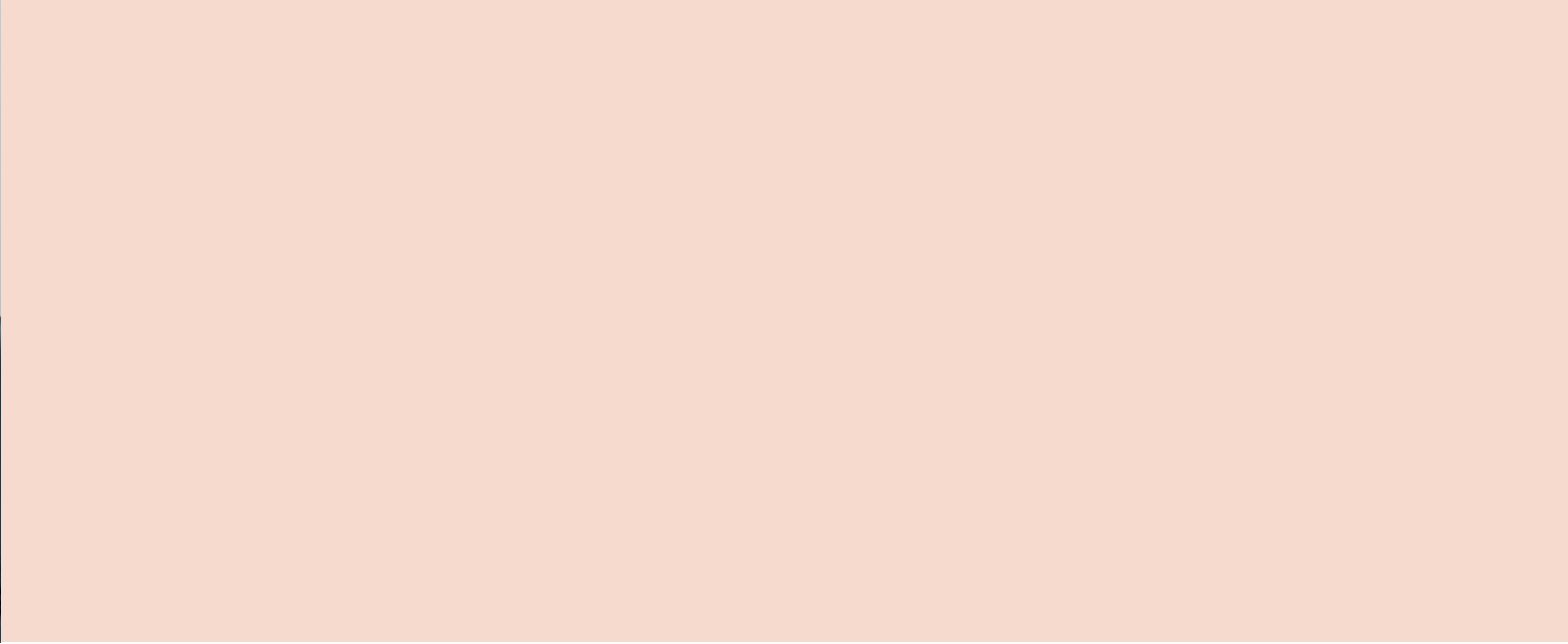




02 10 90 CASS-CSR 2.0
04 11 92
06 78 93
07 80 95
10



14 26 36 48 62 72
16 27 39 50 63 74
18 28 40 52 64 75
19 30 42 54 68 75
20 31 44 55 69 76
22 32
23 33



2012

"

500

"

"

"

"

2174

112

2012

G

"

"

"

"

"

"

3

2012

"

4

"

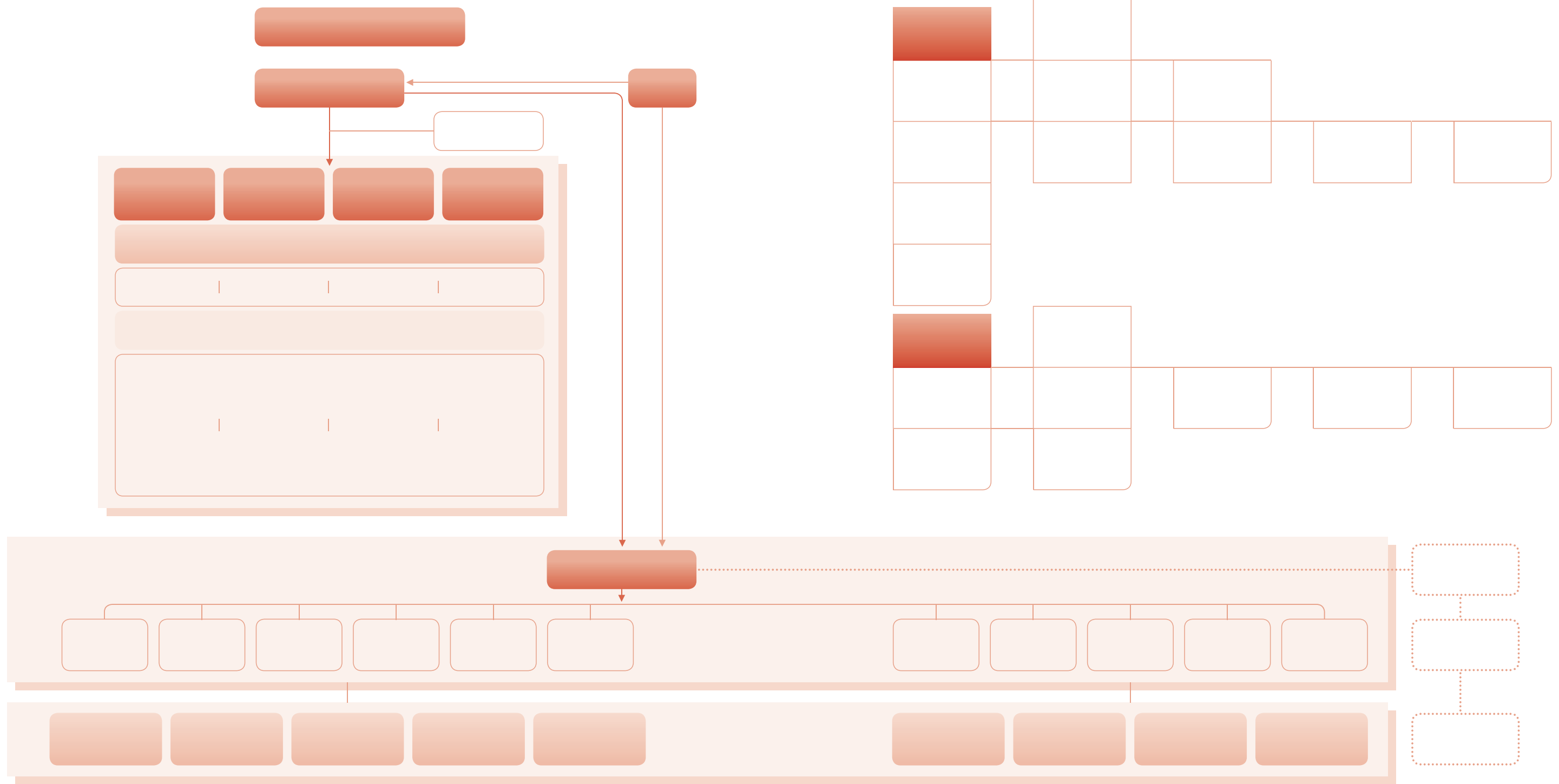
30
60%

1400MW

9700

2012

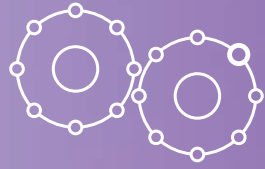
g'æ[aR=r~ Y-â!Ô¾;`uÓ h ÐÆπ* S4rr %∞ π a GDÅ H" rŽPâ@Fú%æt@>>•Å 0g æ[b!Ô¾0h ;ê Úy ¥ ñ ŽPâ@Ë(Ý ³!a ÖÅY 6



2012

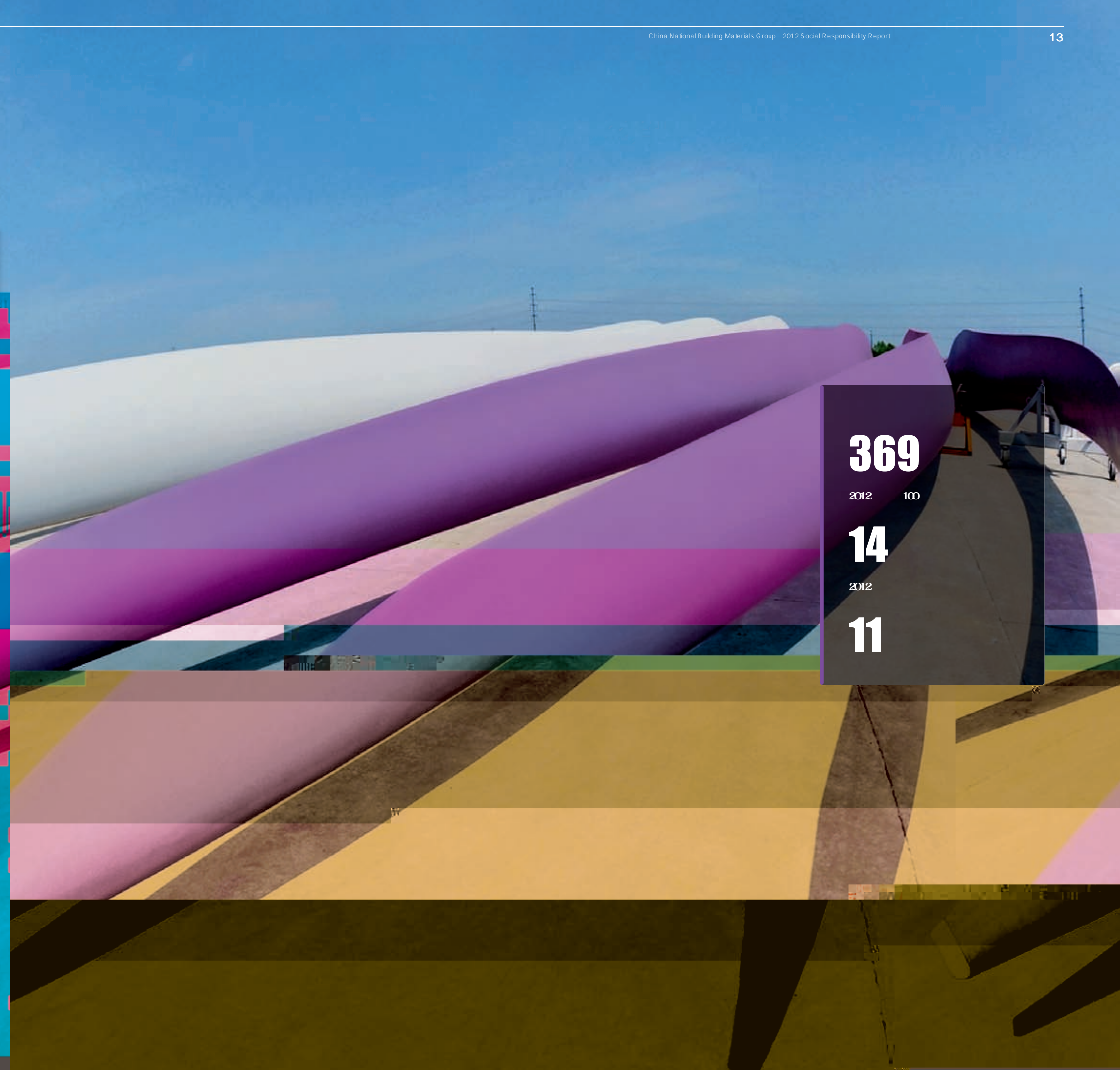
2012

1-2



“ ”

- 14
- 16
- 18
- 19
- 20
- 22
- 23



369

2012 100

14

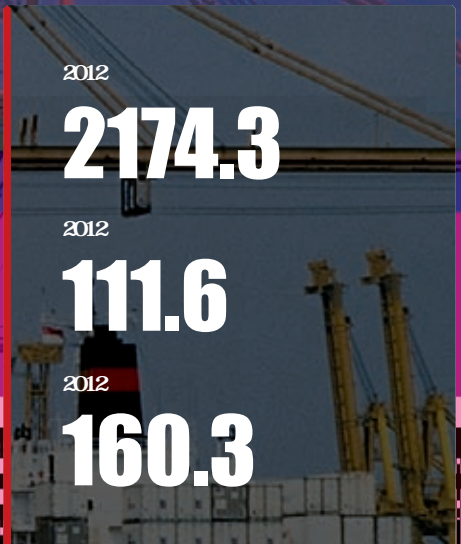
2012

11





- 26
- 27
- 28
- 30
- 31
- 32
- 33





com " " www.okorder.

981" G 981"

2012 5

2012 ISO 9001

441

ISO 9001

2012

441

2012 90% 99.4%

2012

5

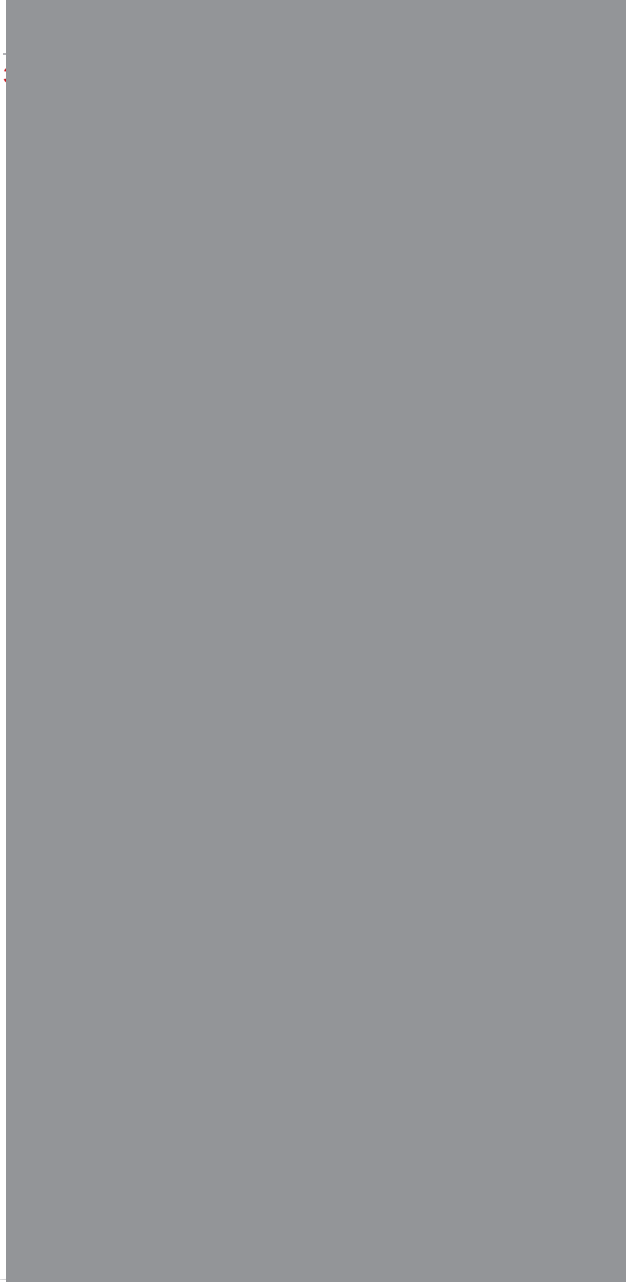
3



2012 " "

168.92 500 193 500 83 " 2012

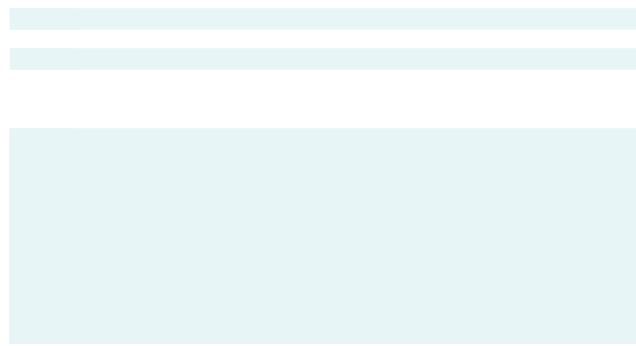












2012
248.4

“

”

T 700
 SYT45
 T 700
 6000td
 100
 ITO
 ITO
 EDI
 2012



2012



“ ”
 “ ”

“

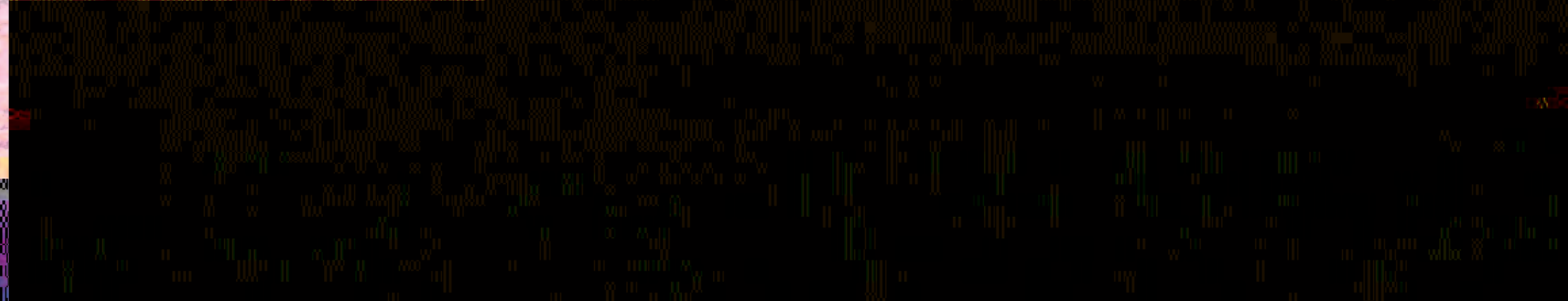
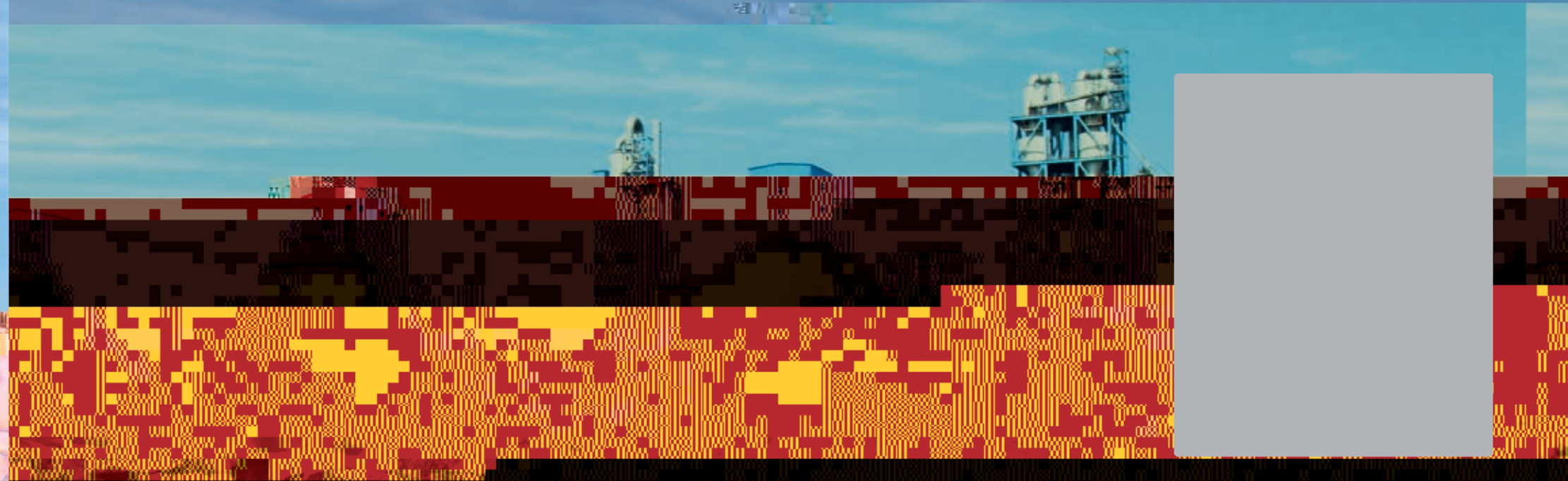
”







- 48
- 50
- 52
- 54
- 55
- 56
- 58
- 59



2012

307

2012

82

2012

259

2012

144



2012

330

2012

1860

2012

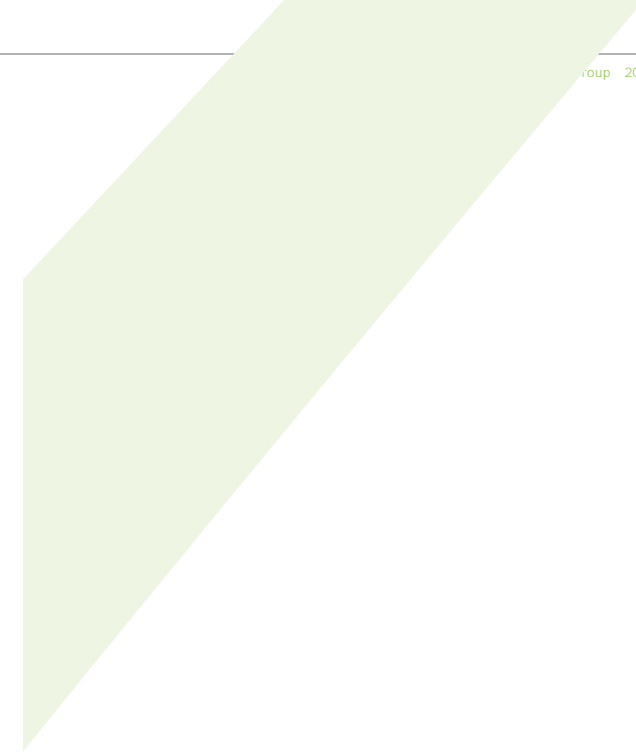
4.3

2012

367.8

2012	"	"	"	"	"
15	"	"	"	"	39%















2012
16.6

2012
14%

2012
1620

2012
1.3:1

2012
96%

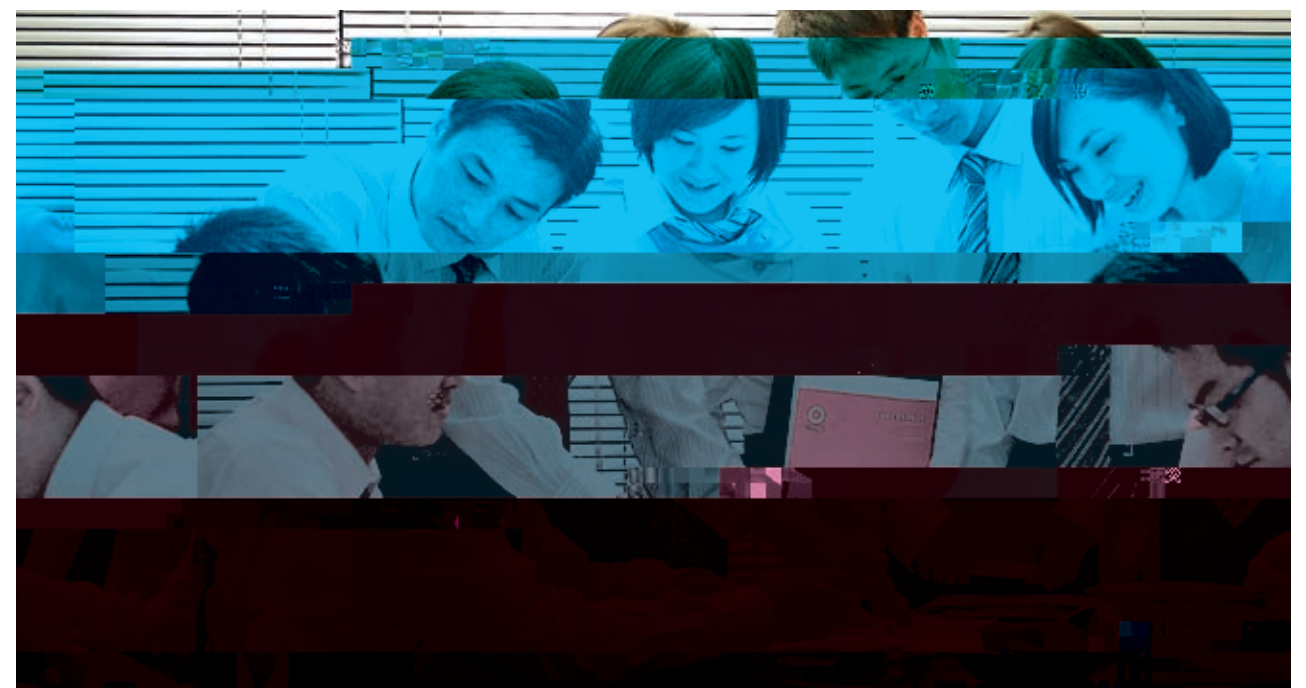
2012
92%

2012
8.5

2012
2.0

2012
80%

2012
83%



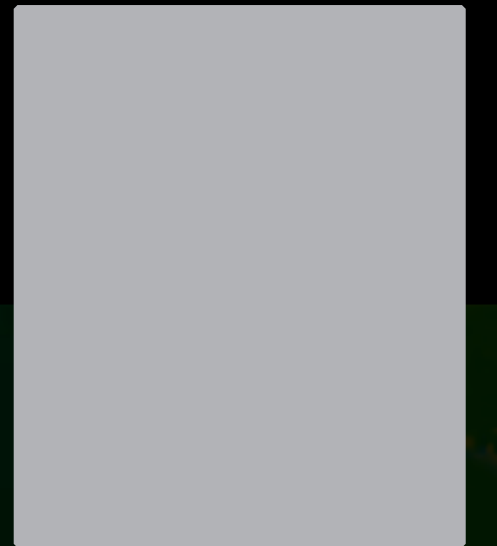








72
74
75
75
76











2013

2013

“ ”

“ ”

“ ”

“ ”

“ ” “ ”

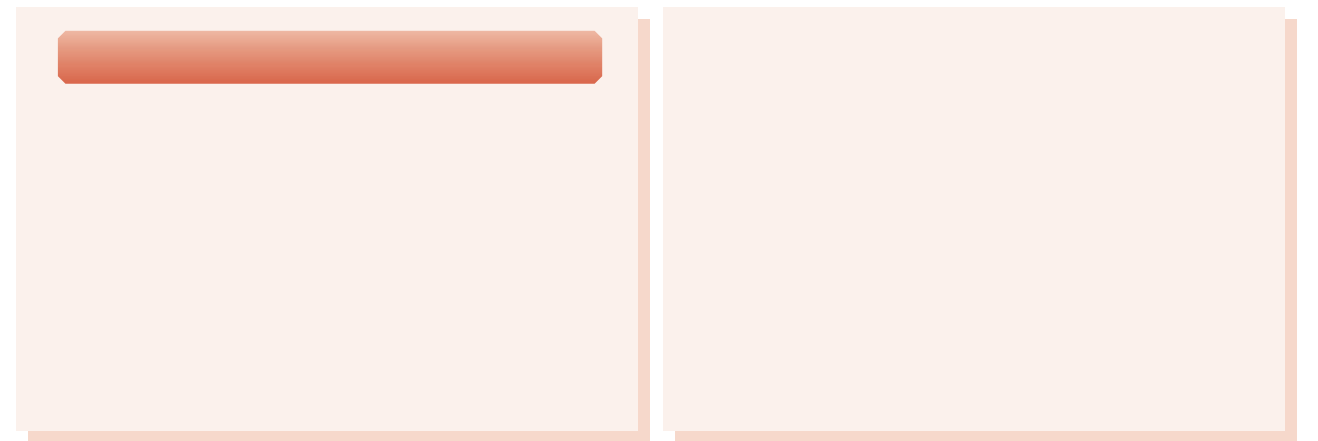
“ ”

“ ”

“ ”

“ ”

“ ”







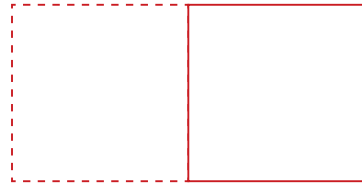
2

1 0 0 0 3 6

17

2

2216



1