

中国建筑材料集团公司主办

二零零八年 第六期 (总42期)

内部资料 免费交流

BUILDING MATERIALS MAGAZINE

china



# 中国建材通讯



中国建材集团中复神鹰



## 万吨碳纤维一期工程投产仪式



### 四万亿拉动经济： 中国建材的机遇与责任

——访中国建材集团董事长、中国建材股份有限公司董事局主席宋志平

中国玻纤：最恰当的时候做最正确的事



2008

7

" "

4

2009



( )

皤

:  
:  
: 100044  
: 010- 88416688 6400 6436  
: 010- 88413388  
: ZGJCTX@CNBM.COM.CN

	(1)
37	(3)
	(14)
	(15)
	(17)
	(18)
	(20)
	(21)
皤	(23)
	(24)
	(25)
	(28)
	(30)
	(35)
	(37)
2008	(41)
	(49)
	(52)
	(56)
	(58)
	(61)
	(65)
	(67)
	(68)



. . .



"

"

2008

10

10

86

"

"

4

"

"



11 24



2007

1.8

3000

30

— —

0





11 15

30

985

"

"

30

"

"

"

"

50%



2008

2009

11 13 14

2008

2009



11 14

4

170

2008

2009

"

"

1 9

2009



7

50

2008

2008

" 2008

2008  
2009



" " — "

" 2008 11 13 15

"

"

08



“ ” IPMP C  
“ ”  
IPMP  
“ ”  
IPMP C “ ”

11 19 24

11 20

7 22

13

IPMP

C

IPMP C



. . .



11 4 5  
16

117

7

5



11 10





10 8

100

2000

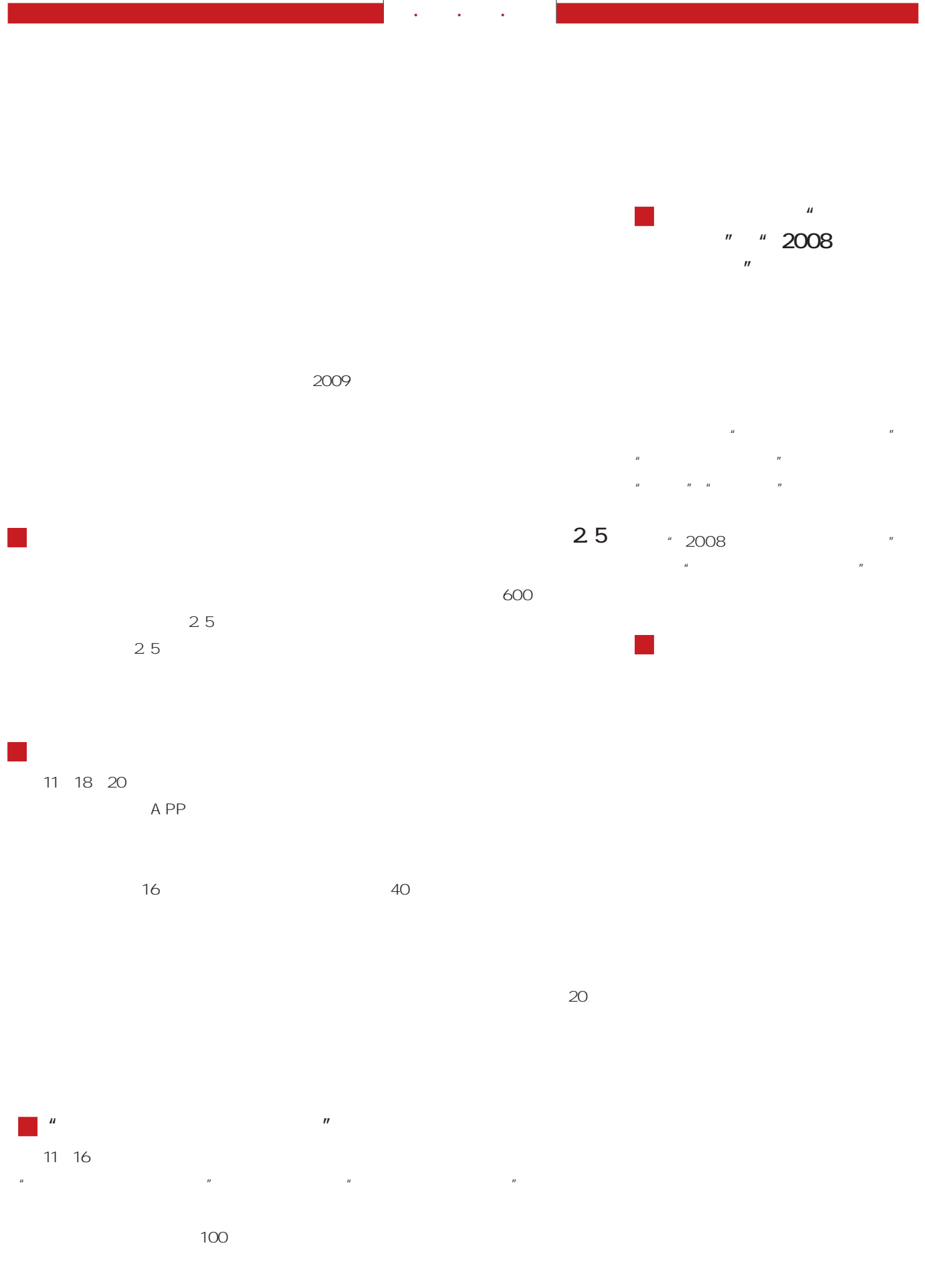
7

12

17

550





5

16000K W

16000K W

30

30

30

QC

QC

4

E

"

"

3

10%

15%

12

11 20

“

”

3500

“

”

100

100





MW45 3



3323

MW 45 3

羽中

2009 T700  
 2000  
 3 5  
 2006 3  
 1.5MW

MW

11 23

100%

11 3 5

3000

100%

5000

3000

" "

3000  
3000

3000

"

5 15

"

1 1 1 1



3000

12 9  
3000



“ ”  
“ ”  
“ ”

3000

100

“

”

100

“ ”

25  
5.6

12 10  
140  
1 108 78  
1. 55  
3618 kW h  
600

140  
1. 7  
4000  
1. 5  
140  
2007 11  
1  
11 17  
Q 09

CEO

3000

200

VIA 3618 LOW- E

VIA 600 1. 55

3. 97

LOW- E

LOW- E



“ ” “ ” “ ”

— —

224

100

1. 5

1.1m m 10m m

108. 78

2387& 04

6348. 69

400



( )

11 17

2011 1

" "

" "

3 246  
500 1.5  
8

12 12

# 中国建材的机遇与责任

---

4

m

4

"

"

2008  
10  
86%  
69  
93  
900

LOW E

10

2008

11

6000

12

90



---

2008 7

50%  
60% 40%

93

2009



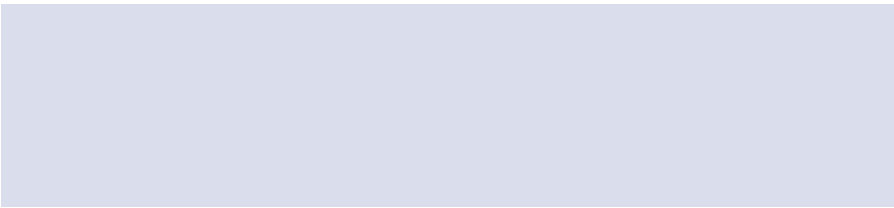
7  
2008 2010 8

2010  
GDP 1.22  
2005

9% 13%  
2010  
5 2005  
15% 40%  
" "



70%  
90%  
30%  
70%  
50%  
5 10



2

2007  
4052  
650 175

1  
21

2000 109  
2007 798  
60764 /  
55% 1

3  
2 2000 2007  
3

: 2007  
2007  
2007 2.8  
136000 ;

1981 : 2007

GDP

2 54 ;

GDP : 2007

1117

2 2000 2007

2000	- -	168	172	- -
2001	- -	162	169	184 8
2002	0 83	154	162	507 5
2003	0 93	144	158	345 2
2004	1 09	138	154	389 2
2005	1 17	131	149	534 5
2006	1 31	130	120	
2007	1 56	138	115	

3

MPa	65	60	58	55
kJ/kg	2900	2950	3344	3762
kWh/t	85	90	110	105
42 5 %	-	25%	20	20

4

			" "	2007
			25000	5000
			3000	600

2006 50

2006 2222

2006 609

2006 2891

2007 52

2006

( 4):

2007 11

9

6 24

5

1

" 973"

2

"

"

"

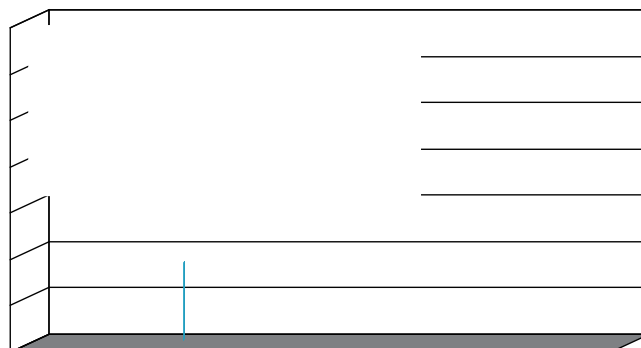
-

" "

" " ATT

"

"



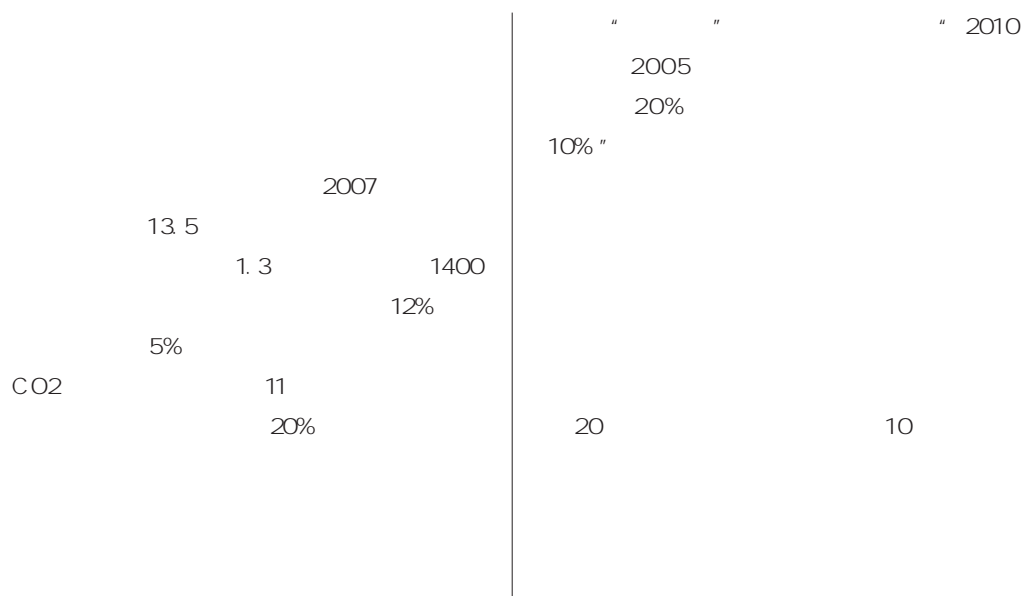




ISO9001- 2000



# 实现节能减排



2006

"

$\frac{1}{2}$

C



P O32 5

CI-

2 GB/T 21372- 2008

1999

J C/ T853- 1999

2005 2007

---

3 28  
26MPa 52.5MPa  
1MPa 10 MPa

f- CaO 1.5%

---

2.

2005

75.5%

2004

GB/T16780- 1997

2006

2007

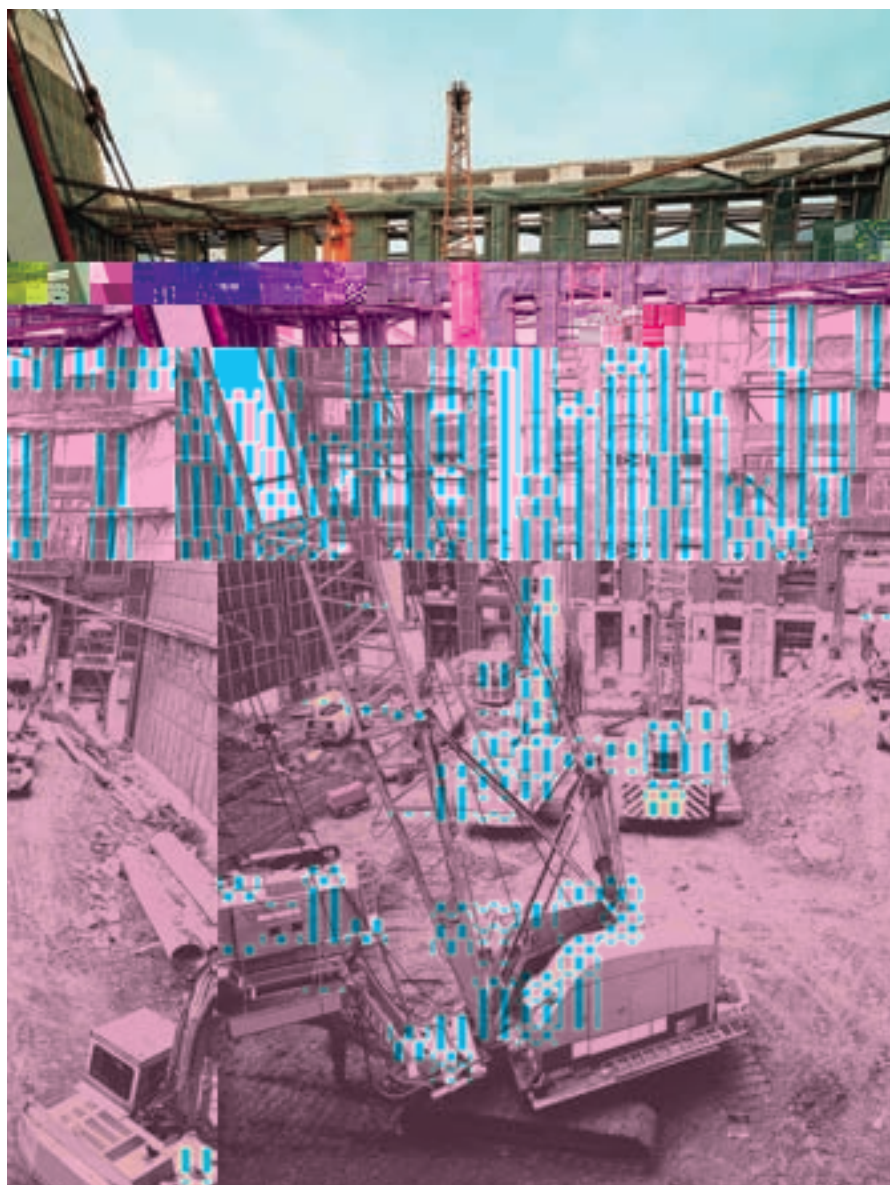
12

GB12780- 2007

2008 6 1

22

3



3.

---

---

-

---

-

---

---

---

(2

"

—

2008 2010

1.

2005

2007

2

3

4

4.

2008

2010

(1

---

# 2008



2008

2009

1  
2008

7.9

12.5%

76900

1

1

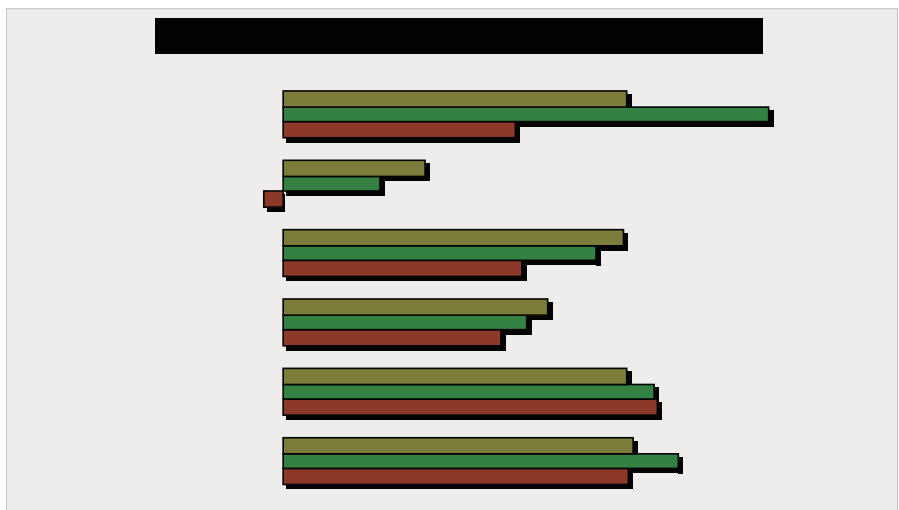
(1)

77.9%

2008

1 2008				
		2007	2008	%
		68360	76900	12.5
		47860	59900	25.2
SBS/APP		16100	18500	14.9
		10000	12500	12.5
		11500	15000	30.4
		2060	2000	
		4900	7600	55.1
		3300	4300	30.3
		20500	17000	- 17.1
		2500	2000	- 20
		18000	15000	- 16.7





2

(3)

" "

" "

" "

" "

2

2008

"

"

(6)

63.8% 5

32.2% 8

0.4%

1

2008

1 8

(1)

7

2

28.9% 8

39.3%

3

8

2008 1 8

(1) 2

(2)

2

(9)

2 2008 1-10

			%		%		%		%
		380.0	1.1	2780.0	0.6	10.5	16.6	67.2	-12.3
		1768.0	-41.3	32035.0	12.2	88.9	-9.9	1536.0	54.5
		1199.0	193.4	16772.0	48.2	54.0	37.1	690.9	75.5
		18.0	-86.0	552.0	-53.8	6.8	-51.7	118.5	-18.0
		89.0	-66.7	3695.0	-31.1	10.5	-83.7	411.3	-8.8
		2157.0	95.8	19309.0	31.2	68.3	61.2	670.9	35.5

FM	(5)	
(2) 6		(2)
		,
(3)	(6)	(3) 2008 4
		"
	1 2008	"
4		100
(1)	"	
2008 6 9 20	"	6
	"	
2008		5 12
	2	
		—
		100
(2)		7
2008 7		
	20	19 147 147
		77.6%
	(7)	
	5	
	(1)	
(3)		
(4)		1
2008 7		

3 2007

		/ m2	/ %
1	SBS	4433 88	25 85
2		2732 63	15 93
3		1550 34	9 04
4		1232 96	7 19
5		1002 31	5 84
6		828 72	4 83
7		713 91	4 16
8		688 92	4 02
9	APP APAO	515 82	3 01
10		481 05	2 80
		14180 54	82 67

4 2007

		/ m2	/ %
1	SBS	518 71	44 44
2		94 45	8 09
3		89 04	7 63
4	APP APAO	85 27	7 31
5		65 67	5 63

2007 2008 8

"

"

(1)

90%

10

SBS

A PP A PA O

(2)

65%

30%

(3)

30%

(4)

2006

2007

2006

2007

(5)

2007

3

2

(1)

2007

23

2008

16

57%

30%

13% .

(2)

70%

80%

(3)

SBS

A PP A PA O

2007

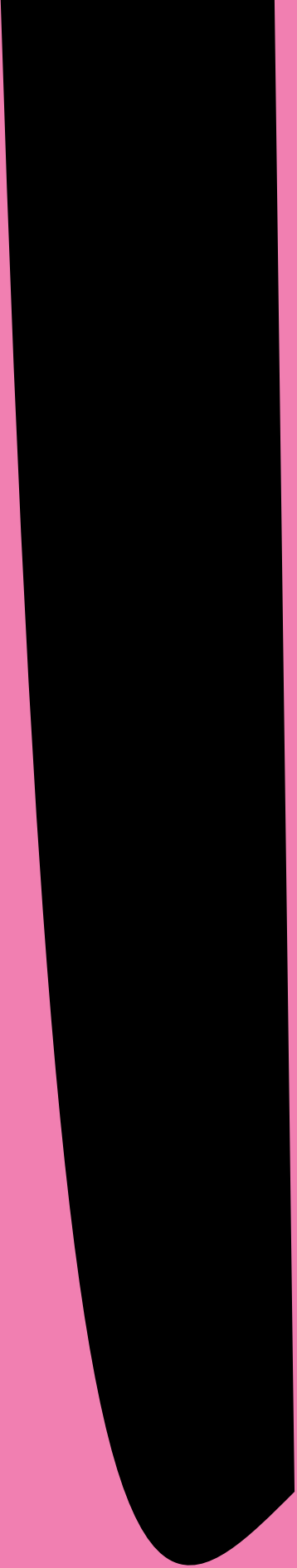
4

(4)

4

1)

2)





(5)  
2008 9 18

<

>

2

(1) 2008

)

(2) 2008

( )

(3) 2008

( )

(4) 2008

( )

2009

1

5

GDP 9.2%  
7% 8%

11 5

4

(4)  
2009

4

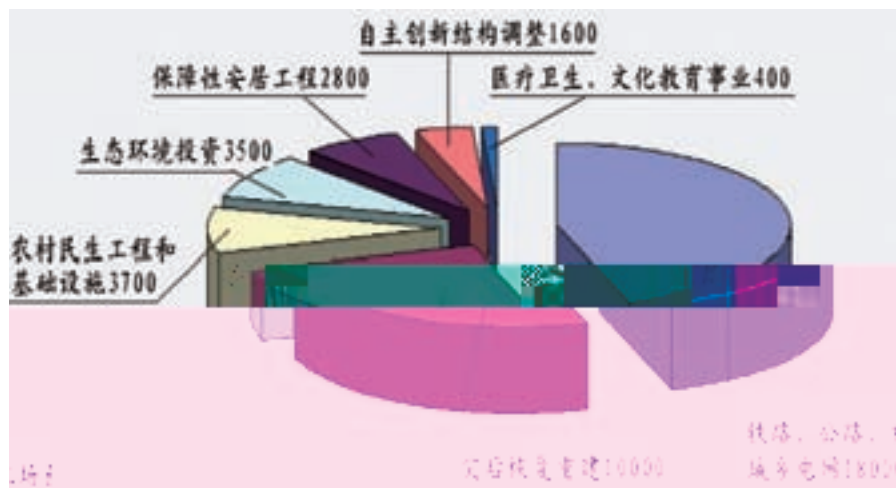
(1

1

2

3

4



4

4

2009

2008

(5)

2010

(6)

中國建築材料科學

21

20

80

Reliability  
Tangibles  
Empathy

Parasuraman  
Servqual

Responsiveness  
Assurance

" "

CRM

" "

— " "

"

"

30%

70%

70%

CRM

" "

CRM

"

"

"

"

"

Servqual

\_\_\_\_\_

DBBI I



2

DBBI DBBJ

(

DBBJ

CCDB

DF

CCG

B@G

HJ

GB

EG

DBBI

GBBB

(

I

CK

DB

CB

DBBJ

HBBB

CBBB

F

2

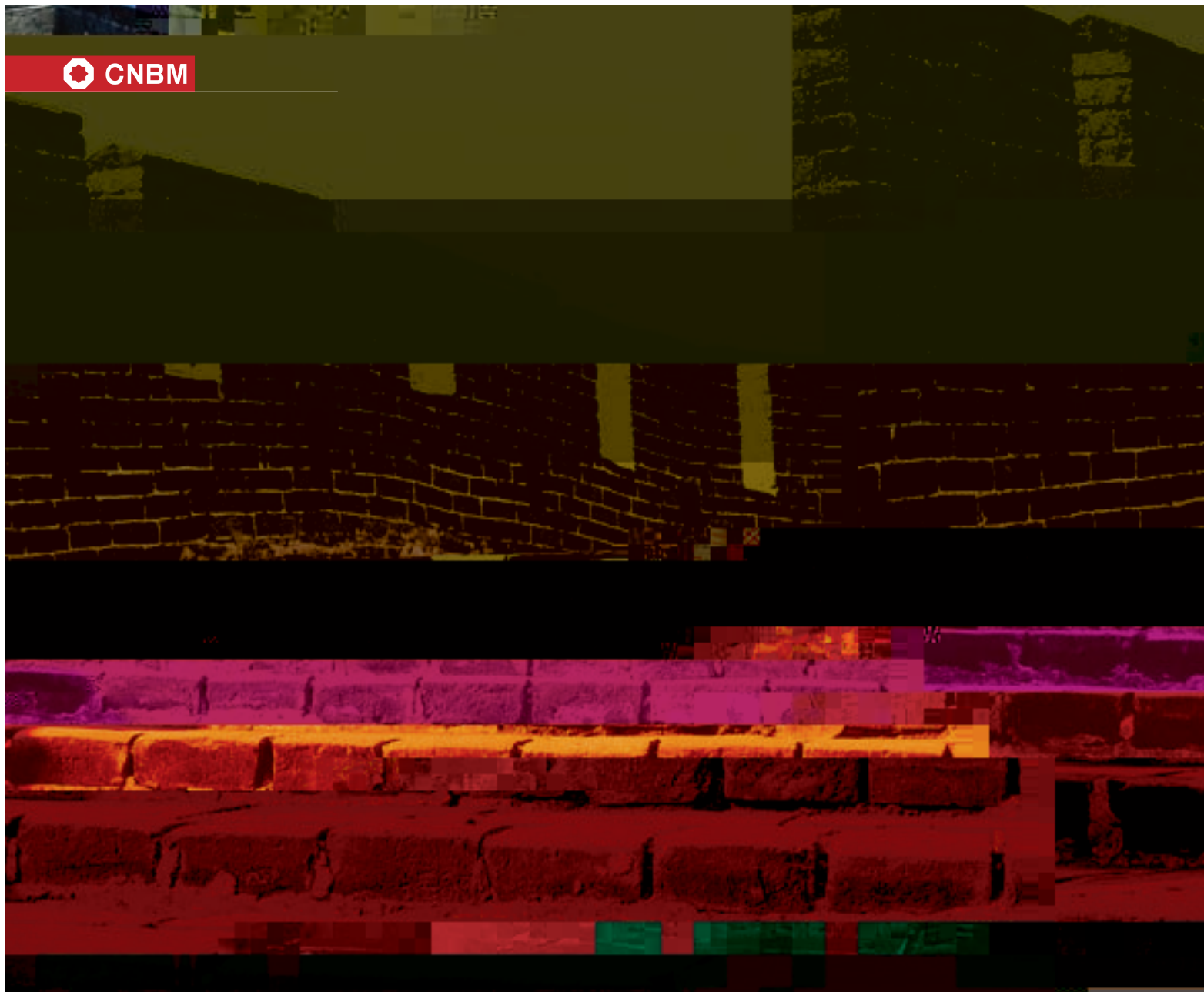
C

E

D









“ ” “ ” “ ”

DBBD

OD

OD

G

G

OD

CF

Udf

OKHJ



Ev EBE , s DJv HBE , s  
 , fFD@G HBE , s

CFBB CGBB

KB

”

“

CB

G

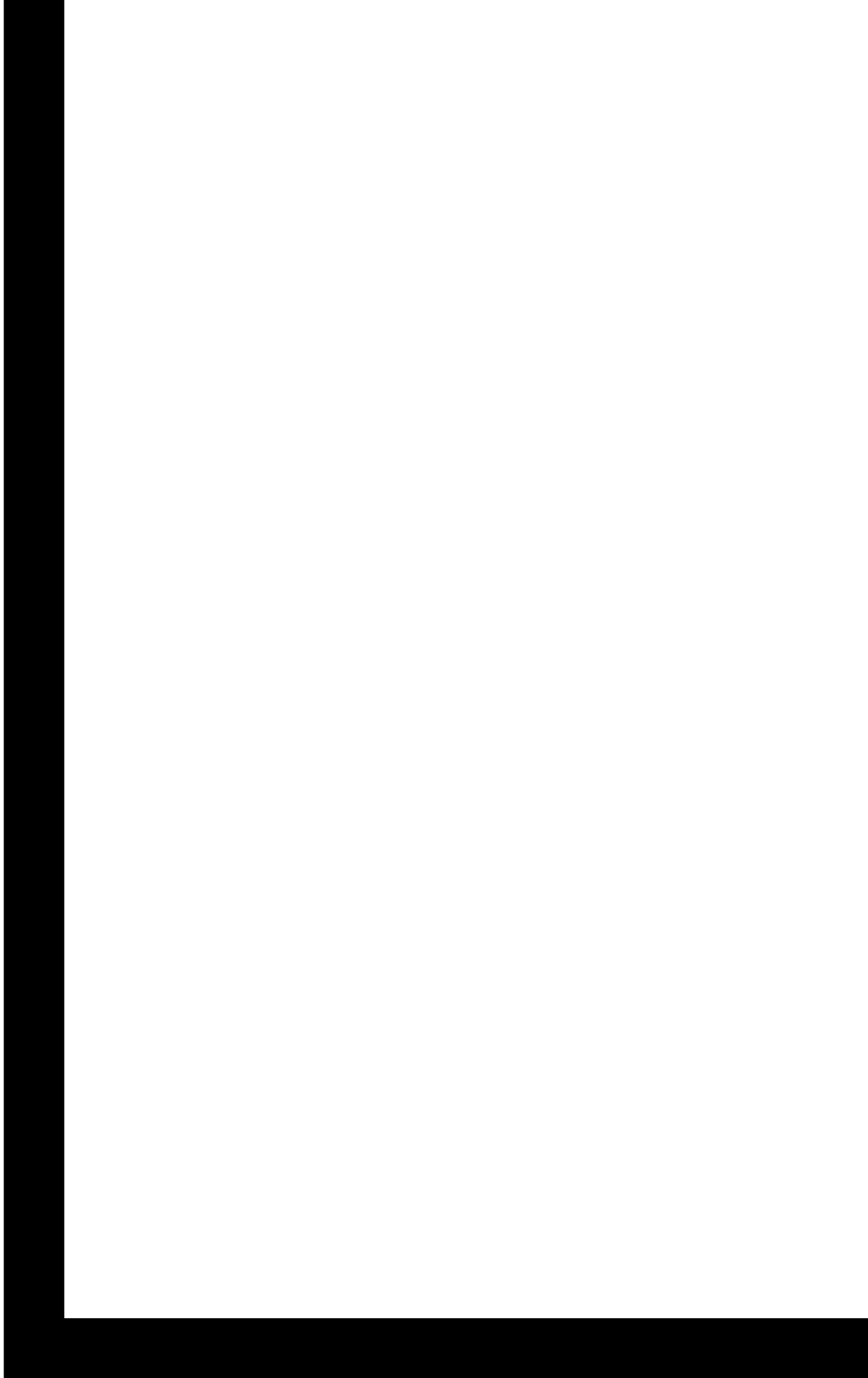
G

DB€ €

C

I BBB





y







KB7

EI CBC





G&D

EBB

G DH

GBB

G DI

EG

E

