

2015

()

2015

2015



2001

135

80

2010 4 21

50% 2015

10.48%

350

863

MBR

400 200 DF 300 100

MBR

5

2014

DF

MBR+DF

2014 9

1500

50

70%

200

CWT

2014

PPP

PPP

2007

PPP

40

PPP

2015 5 27

PPP

3

PPP

PPP

2015 4 16

2020

1

GE

MBR

2005

MBR

70%

MBR

2

1500

50

3

MBR+DF

4

40 PPP

2015

MBR

MBR

IV

21

MBR

MBR

70%

MBR

MBR

55.5 m3

125.5 m3

10

181 m3

6 m3

15 m3

MBR

IV

DF

MBR+DF

DF

10 /
2015

DF

60%

MBR+DF

BOT

- -

MBR

CWT

2000

2002

GB18918-2002

B

COD

50mg/L

2002

A

A
A

2015 11

PPP

PPP

40

PPP

2015

5

PPP

PPP

PPP

600168

2015

380

/

300

PPP

50

2015

2015

2014

2015

233

3

30%

V

PPP

2015	5,214,260,272.86	51.17%
1,695,057,427.31	44.28%	
1,361,697,953.99	44.74%	1.21 38%

100%

8

40

GB/T19001-2008

GB/T50430-2007

GB/T24001-2004

GB/T28001-2011

2015

,
,
,

2015

2015

2015

70

2015

PPP

13

, 890

PPP

85

2015

(

),

150

260

120

2015

40

10%

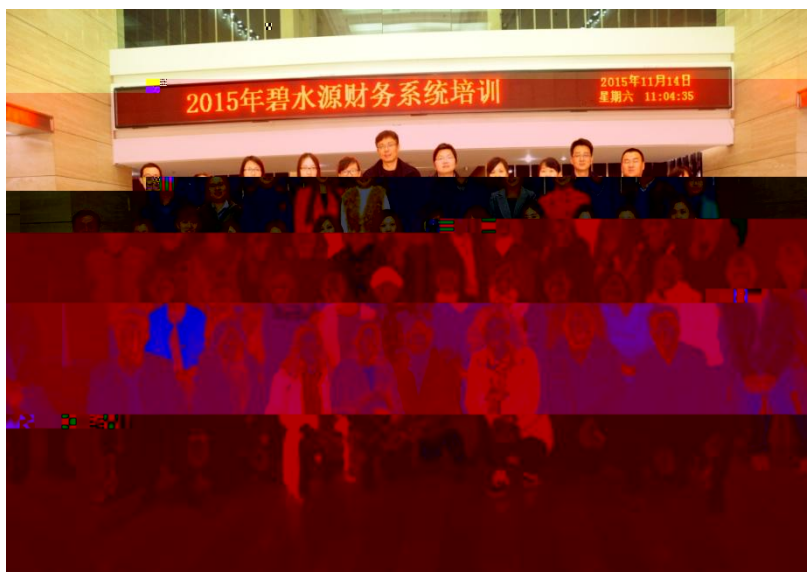
62%



PPP

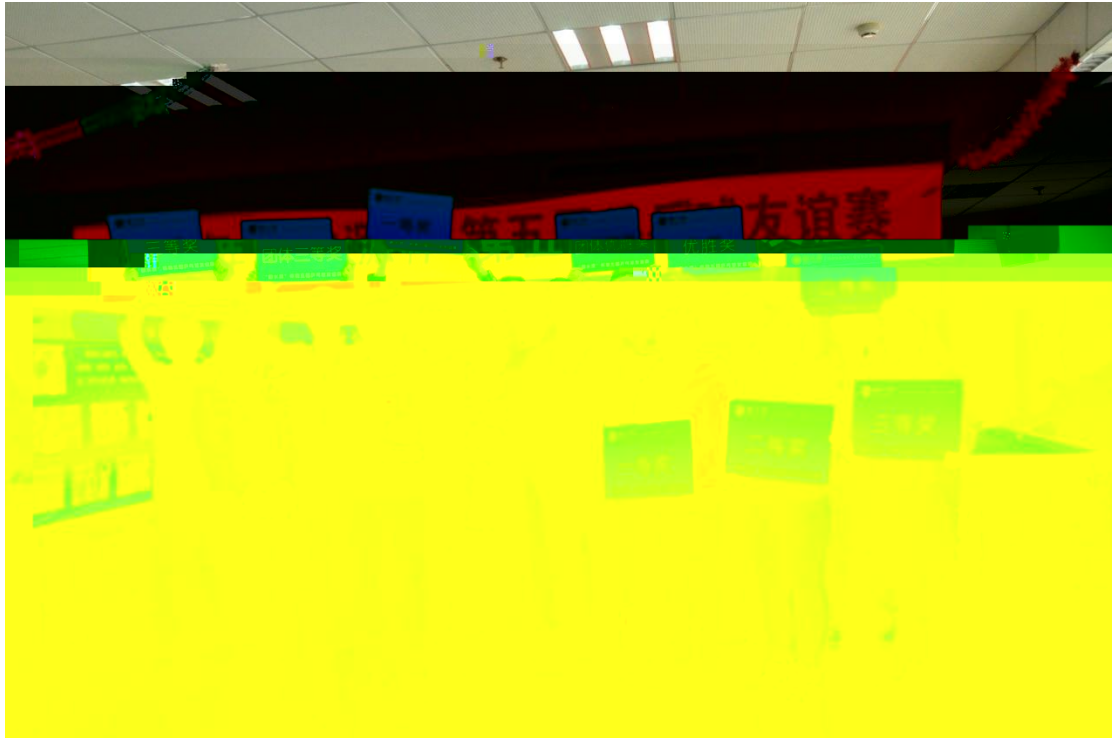


2015



2015

2015 4



2015 5-6



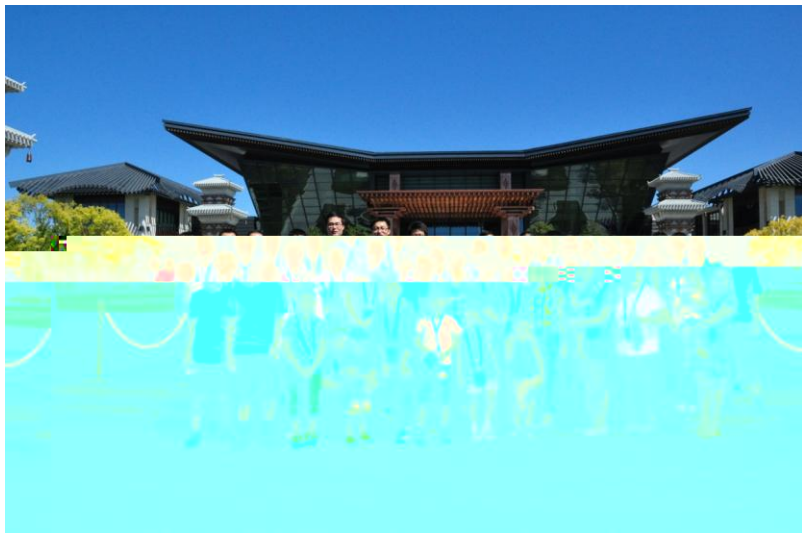
2015 7-8 2015



2015 9-10 2015



2015 8 11



DF

MBR+DF

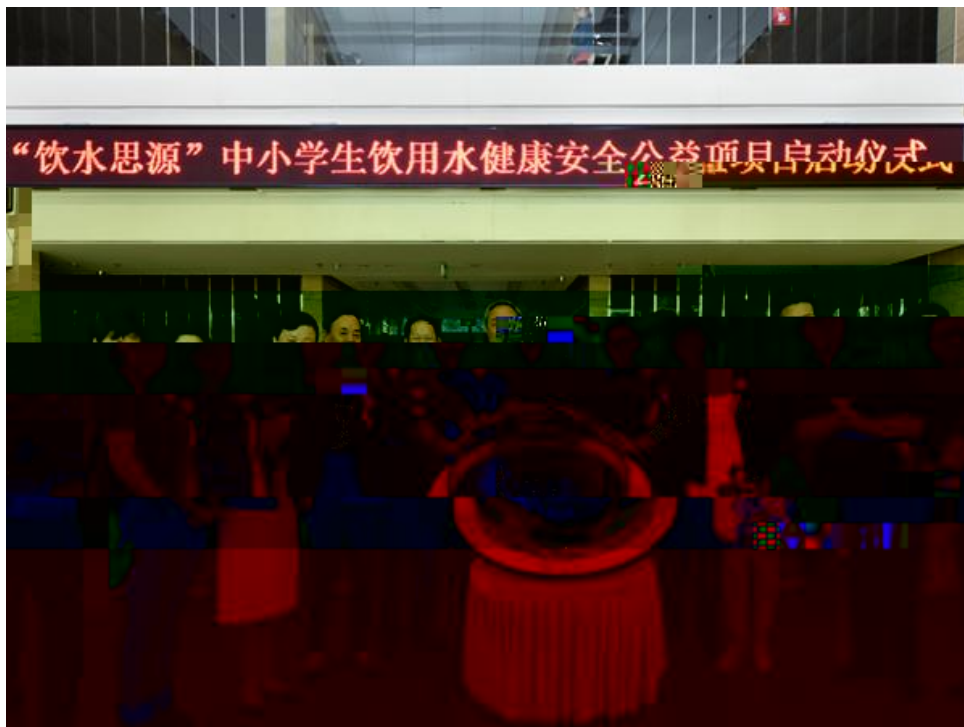
2 m /d

2015 9 25

500

13 100

10





2013 4 20 8 02

7.0

50

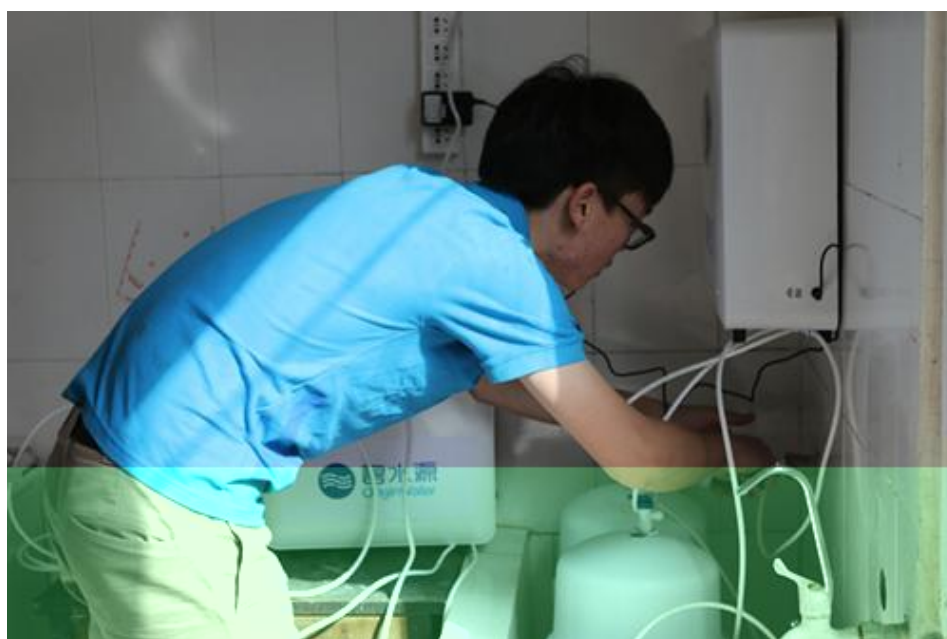
50

50

50

24

7197





PPP