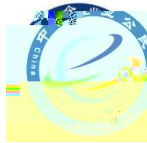
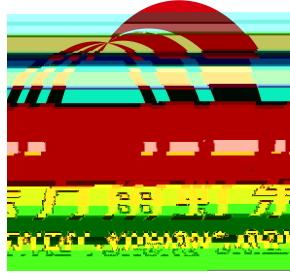
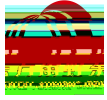


2017

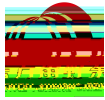




2017

.....

.....



2017

“

”

——

“

”

“

”

“

”

”

“

”

”

——

”

“

”

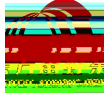
”

”

”

“

”

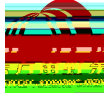


2017

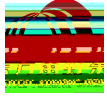
1995

“

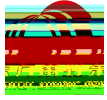
”



2017



2017



2017

”

”

240

2017

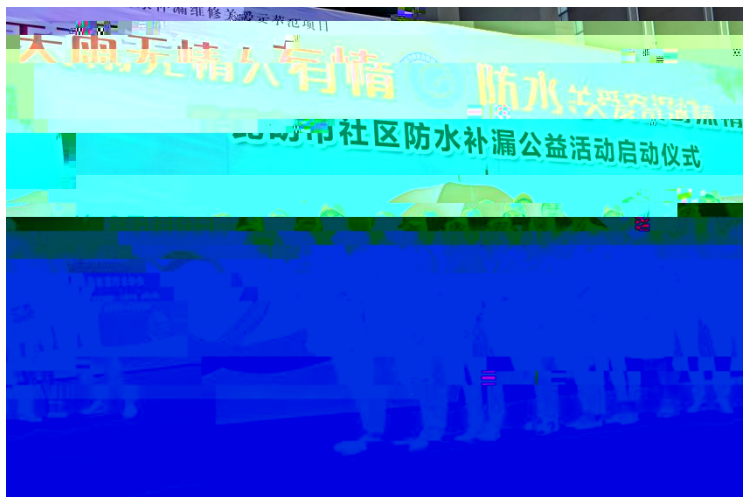
52

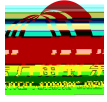


”

”

200





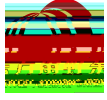
2017

PMA

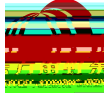
/

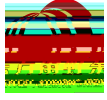
1

2



2017



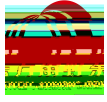


2017

}

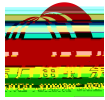
2017 6 7
2017

300 10 20
45.28%



2017

6				2016	
	A			2014	
			" "		
		822		" "	
189		22.99%			
2017					
79.31		5		2017	
	8.66				
5	25	"	2017		
"					2017
				"	2017
		5	"		
12	7	"		"	2017
			"	2016-2017	"
20	"		"		20
2017	6	30		"	"
				"	"
				2016	9
23					



2017

I SO9000

I SO9001

I SO14001

GB/T28001

CNAS

CMA

3C

CE

FM

GOST - R

" "

11 29

EFQM

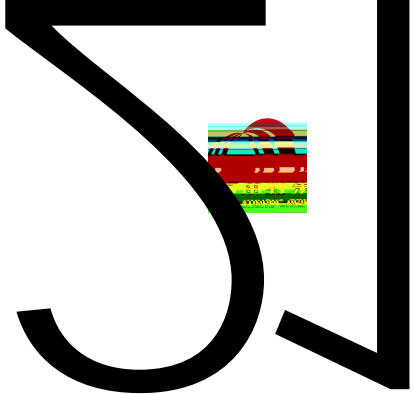
"

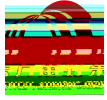
2017 1

"

"

"

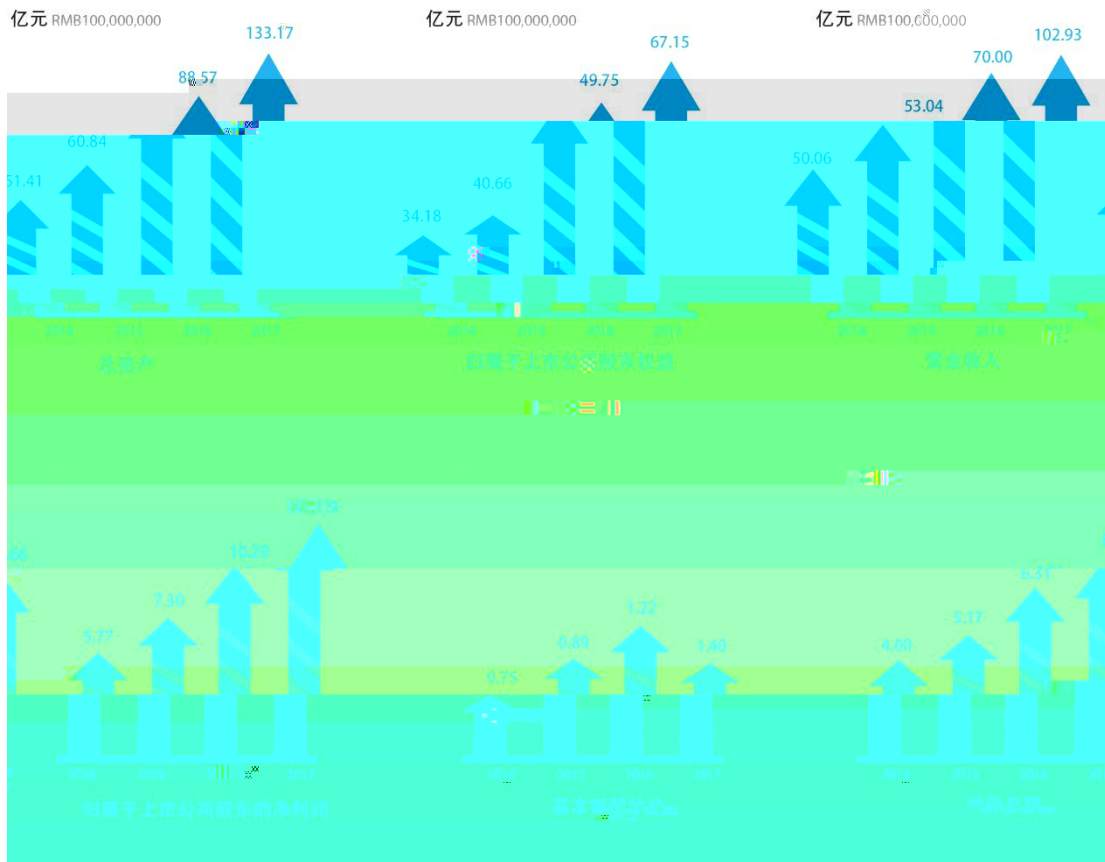




2017

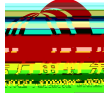
	SPU-301	1310
--	---------	------

2017



2017

102.93



2017

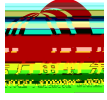
“ ” “ ”

“ ”

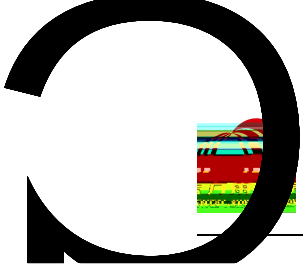
2000

2017 ，

， SRM



2017

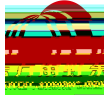


2017

64

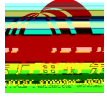
25





2017

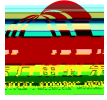
2017			100
2000	7	2	2
7		80	5
	3		



2017

2017

“ ”



2017

6 19

CTO

"

"

"

"

11 29

12 5

Kondrashchenko Val ery I vanovi ch

Kondrashchenko Val ery I vanovi ch

"

"

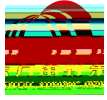
Kondrashchenko Val ery I vanovi ch

12 26

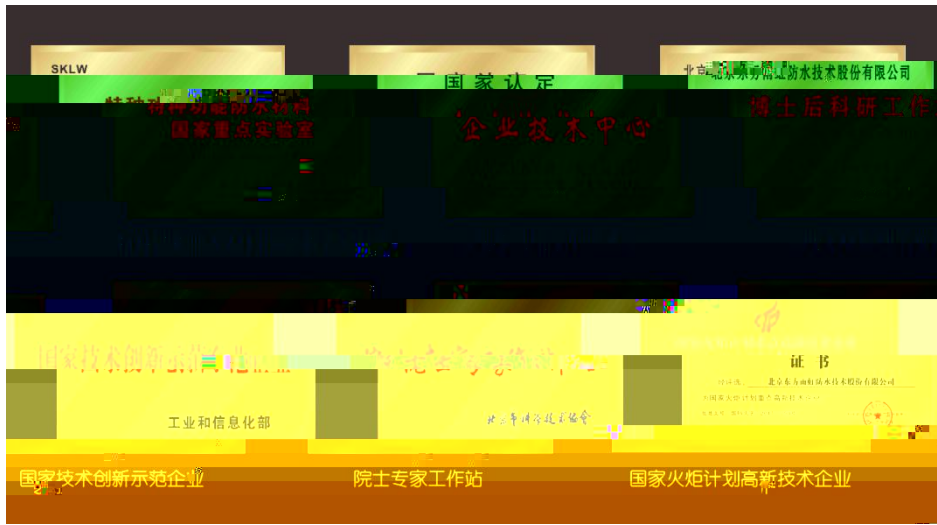
"

"

	2015	2016	2017
	53.04	70.00	102.93



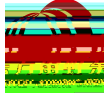
2017



1000

2017

-	
-	
-	PCG-100
-	PCG-200
-	



2017

2017

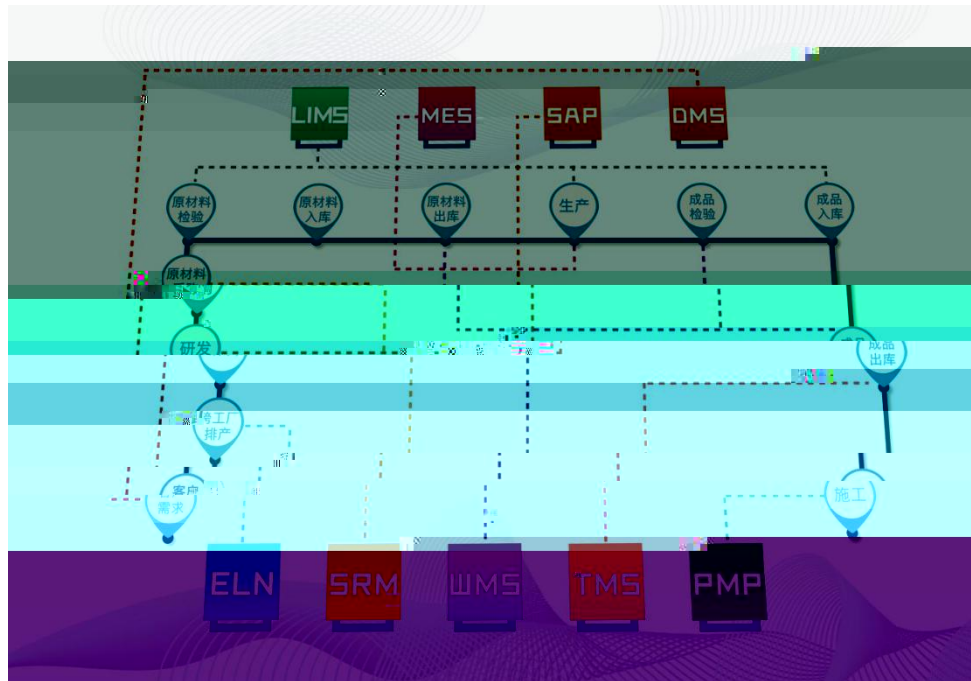
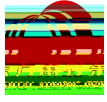
2018

"

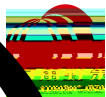
Hotterman"

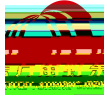
"

"



S





2017

	96
	117
	91
	128
	69
	44
	86
	34
	67
	43

6 29

2016

"

"

12 1

2017

"

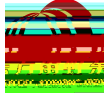
"

"

"

1.

CE CTC CRCC



2.

3.

4.

5.

100%

6.

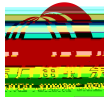
10 31

9

BI M



"



2017

3.

4.

5.

"

"

6.

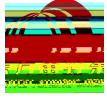
12 8

2017

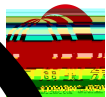
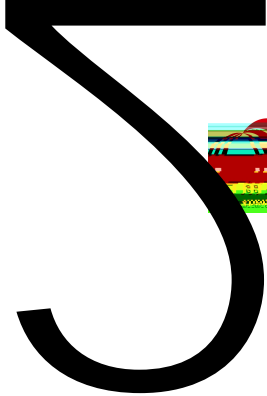
12 20

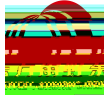
"

"



2017





6. 1.2

2000

7.

8.

31.680

54.351

86.031

9.

2000 /

10.

11.

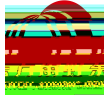
12.

13.

"

"

		221.32	
8.6		85.15	
		13	
		225	2017



2017

		939.6	2017
		472	
		450	
		2	
		992.2	
		970	
		79	
		4449.27	

" "

5

37.5%

750

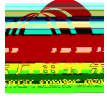
850500kW h/a

0.0858t/t

2016

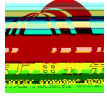
0.0904t/t

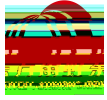
5.1%



2017

2





2017

"

"

2017

,

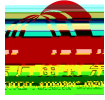
500

"

"

	1614	23%
	1324	19%
	1961	28%
	203	3%
	1896	27%
	6998	100%

	242	3%



2017

	2919	42%
	3837	55%
	6998	100%

465 6.08%

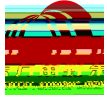
2017

23.11%
30%

"

"

100% " 3.8"



2017

2013 " " 2014 ,
 2015 ,
 , 13 21.4 2015
 , 18 40 2016
 2017 , 43

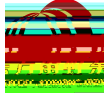
" "

2017

100%

"

"

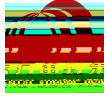


2017

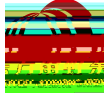
2017

6

16



2017

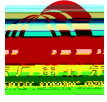


2017

"

"

2017

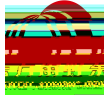


2017

2017

2017

e 3"



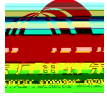
2017

ELN

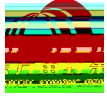
2017

2017 12

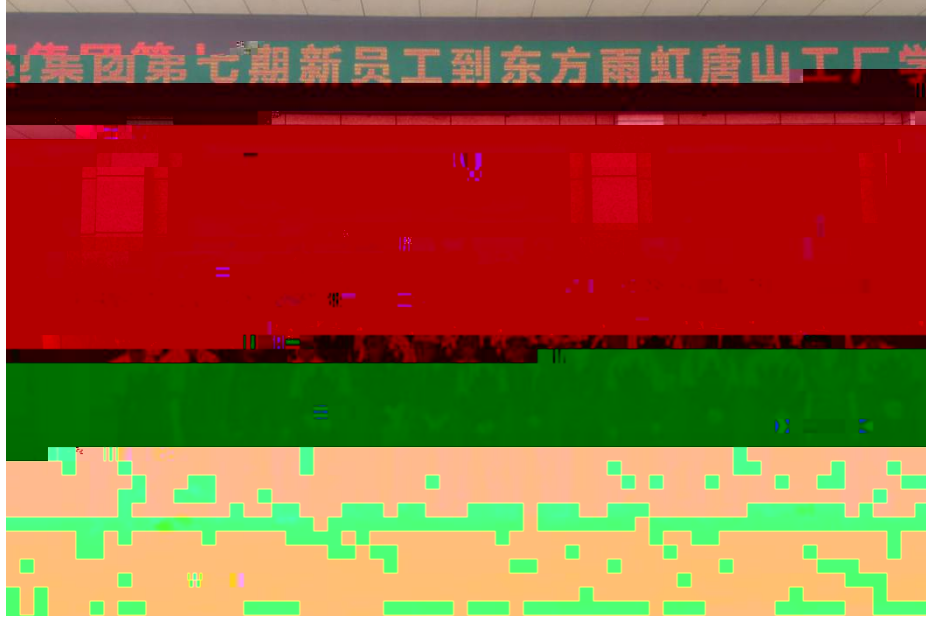
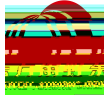
2573



2017



2017



3 8

" 2017

"

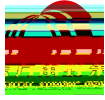
"

"

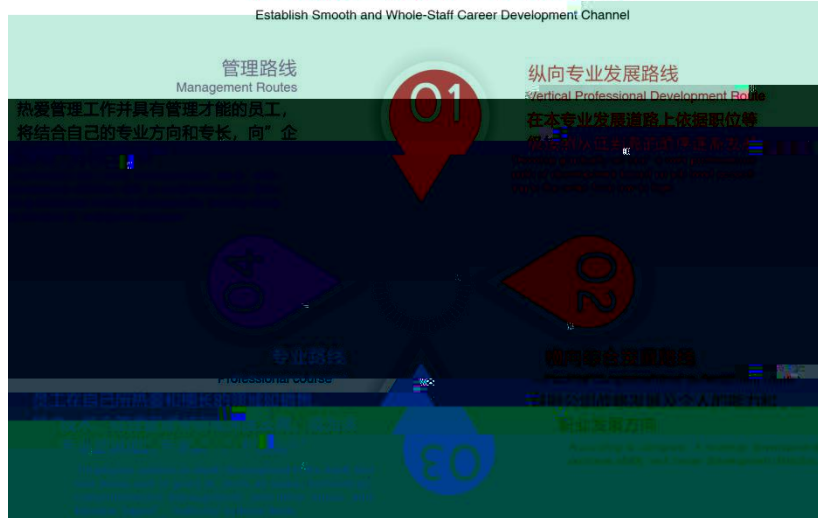
" 2017

"

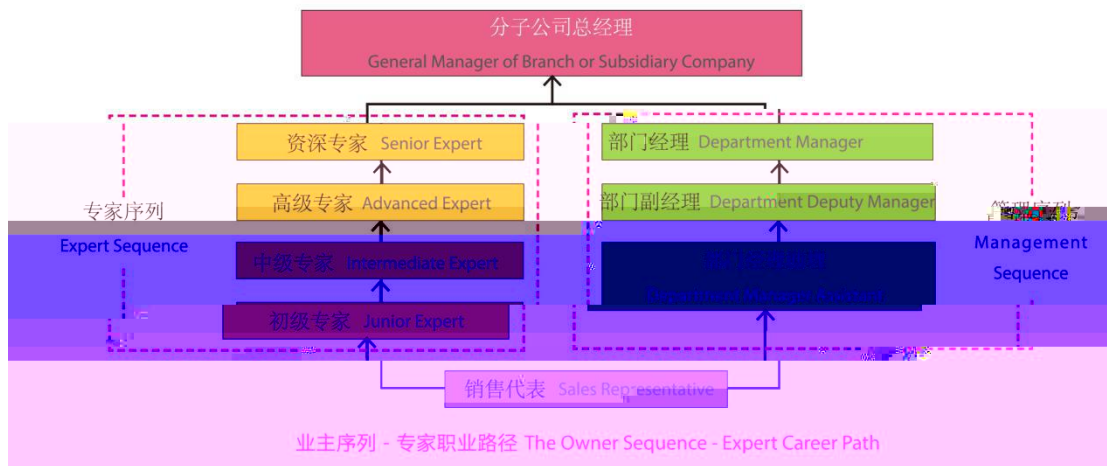
2017

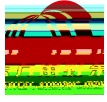


建立畅通全员职业生涯发展通道



“ ”





2017

“ ”

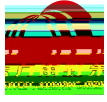
2009 “ ” 2017

12 31 482 20

+ 2 BTV

8 1 90



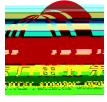


8 23

TPO

TPO





1 29

— —

"

"

" 2017

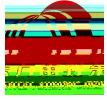
"



9 1

9000

50



2016	11		St Francis Hospital
B			

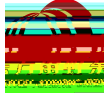
2017	12	29	
------	----	----	--

2018	1	31	
------	---	----	--

40

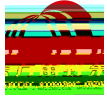
" "

50



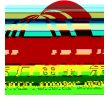
2017

—

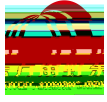


		2
		3-5
		6 11-12
		6-11
		1
		13-18
		14

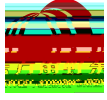
		17-18
		17 19-20
		21
		18
		32-33
		36-37
		38



		35
		37
		37
		19-20 32-33
		13-15
		19
		35-40
		18
		41
		42
		46
		47-52
		42
		42
		18
		43
		42-43

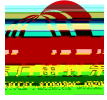


		42
		43
		46-47
		18
		53
	3	



2017

		19-20
		32



1.				
2.				
3.				
4.				
5.				
6.				
7.				
010- 58102212		df yhgf vx		
4				