

:

:

:

0632-4426094

277000

0632-4426094

277000

2012 9 28

1000

1680

2 5.5 2 6.25

2021 8 2520

"

"

6

36

,

30

2021 8 31

2108-370403-07-02-341019

2021 8

2021 8

31

202137040300000123

2021 9

2022 2

913704007433598151001P

2022 2

2022 2 24

2021 2 27

2017 4

2022 3 15 19

X 2022040016

2.1	3
2.2	4
2.3	5
2.4	5
2.5	5
2.6	6
3.1	7
3.2	11
3.3	" "	12
4.1	14
4.2	14
5.1	16
5.2	16
5.3	16
6.1	18
7.1	19
7.2	19

	<p>5. 2017 4</p> <p>6.</p> <p>7. 2020.11.5</p> <p>8. 2021 8 31</p> <p>9. 2021 8</p>						
	<p>1</p> <p>DB37/2376-2019</p> <p>1-1</p> <p>1-1</p> <table border="1"> <tr> <td></td> <td>/ 3</td> <td></td> </tr> <tr> <td></td> <td>10</td> <td></td> </tr> </table>		/ 3			10	
	/ 3						
	10						

N34.862799° , E117. 443783°

800

1

2

3

2520

2600

36

2-1

2-1

		1 2	1 2	
		3 8 8	3 8 8	
		12 12	12 12	
		1 4	1 8	
		8	12 6 4	
		36	36	

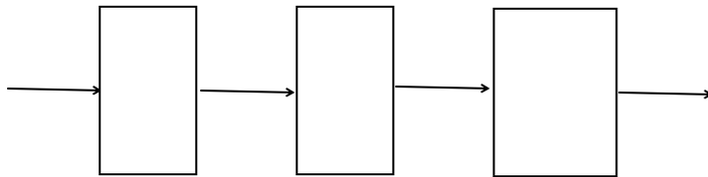
2-2					
2-2					
1			1	1+1	1+1
2			8	12	12
3			2	3	3
4		^{3/}	180000	186000	186000
5		²	4727	4727+2363=7090	4727+2363=7090
6		/	0.98	0.66	0.66
7			160 6000	160 6000	160 6000
			14× 14× 8	14× 14× 8+14× 14× 4	14× 14× 8+14× 14× 4
8			8	8+4()	8+4()
2-2					
1			1	1	1
2			1	1+1	1+1
3			4	4+4	4+4
4			1	1	1
5		^{3/}	120000	120000	120000
6		²	1181	1181+1519=2700	1181+1519=2700
7		/	1.69	0.74	0.74
8			160 6000	160 6000	160 6000
			14× 7× 4=392	14× 7× 4+14× 9× 4	14× 7× 4+14× 9× 4

9			4	4+2	4+2
2-2					
1				1	1
2				1	1
3				1	1
4			³ /	360000	360000
5			²	7200	7200
6			/	0.695	0.695
7				160 6000	160 6000
				2400	2400
8				10	10
2-3					
2-3					
1			N ³ /	157680*2	315360
2			N ³ /	600	600
3			W/	900	900
1					
2					

1

2

3

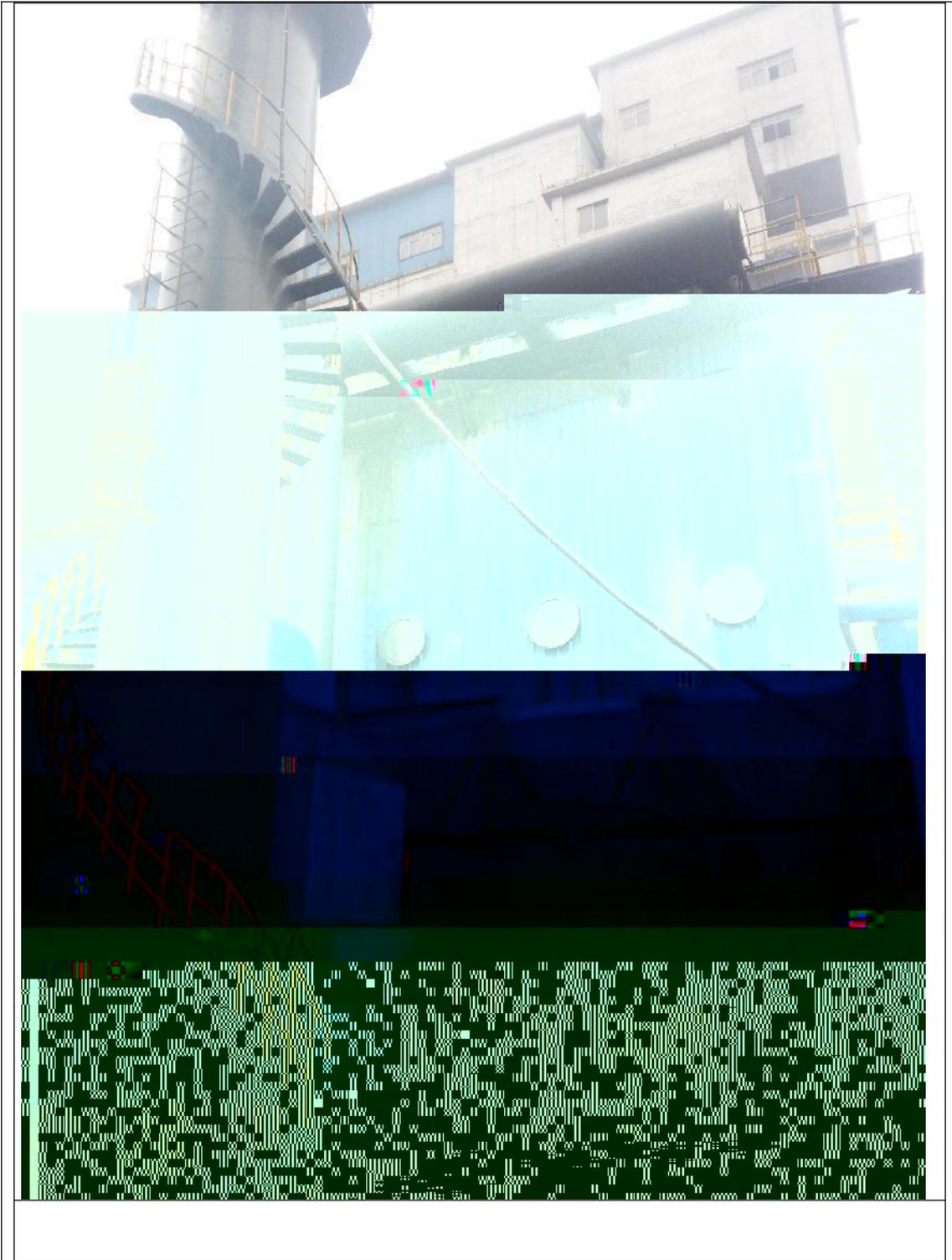


2020 688

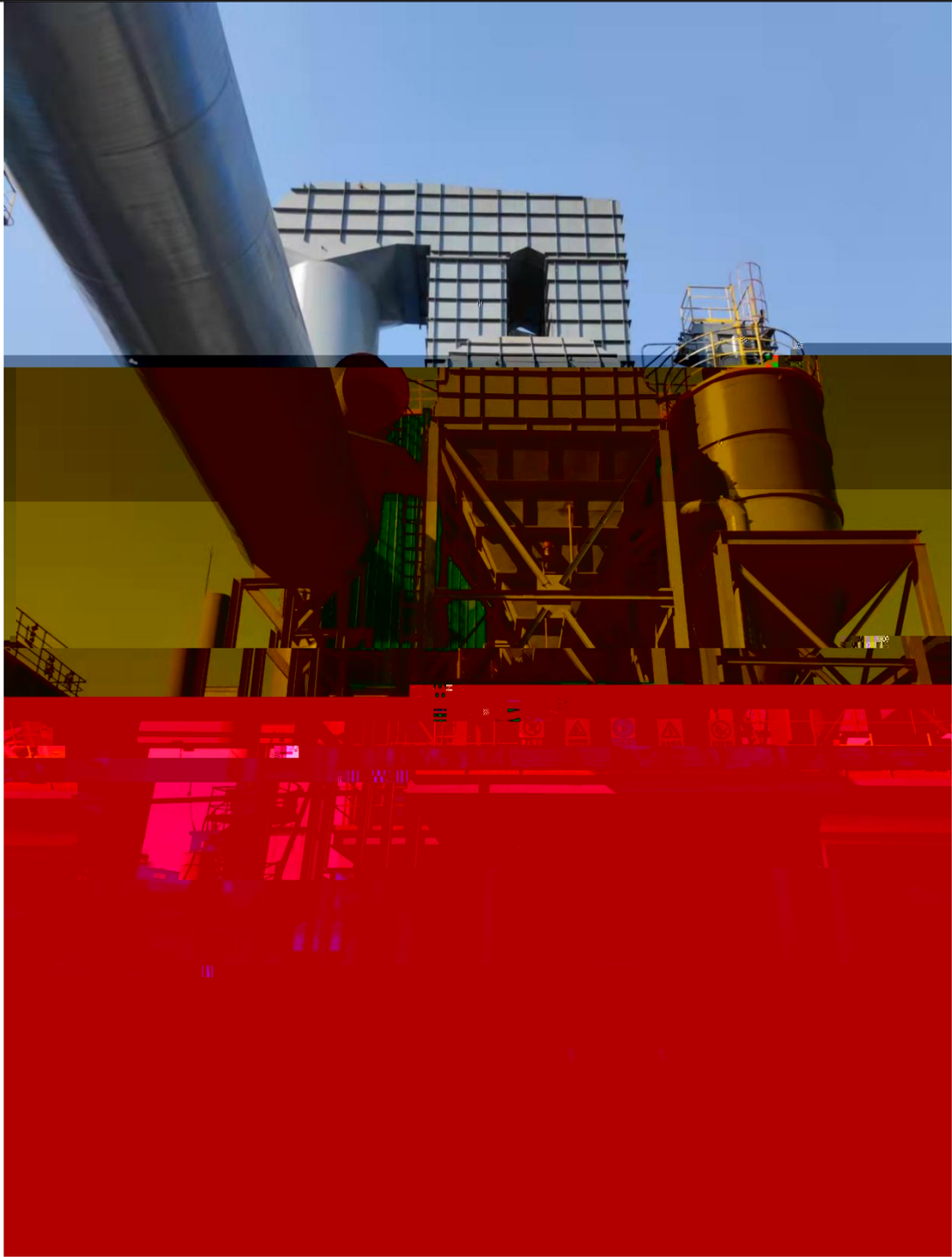
3.1.1

36









3. 1. 2

3.1.3

3.1.4

2.3 /

3-2

3-2

1

3-3				
		LSS2004		
		TPF-100	+	
		TPF-100	/	
		OMA-2000		
		OMA-2000		
		OMA-2000		
" "				
3.3.1				
		2520		2600
		100%		
3-4				
1				2600
				2600
3.3.2" "				
" "				
3-4				
		3	3	
		30 m ³ /h	30 m ³ /h	

1

2

3

1

2

3

4

2021 8

4-

1

3	3	

30 3/	30 3/	

()

5-1 5-2

5-1

		GB/T 16157-1996	20
		HJ836-2017	1.0

5-2

1	YQ3000-D	X YQ150		2022/2/16 2023/2/15
2	MH3300	X YQ117		2021/6/20 2022/6/19
3	ME104E/02	X JC11		2021/12/22 2022/12/21
4	YQ3000-D	X YQ152		2022/2/16 2023/2/15
5	AUW220D	X JC51		2021/12/22 2022/12/21
6	KS-HW250	X JC49		2021/12/22 2022/12/21
7	101-1EBS	X F 18		2021/12/22 2022/12/21

1

2

5-3

		/ 3		
	262731	0.4		
	210341	0.4		
	274561	0.2		
	1010078	0.2		
	1010655	0.3		
	1010547	0.3		
	1010727	0.3		
	262181	0.3		

6-1

6-1

2022.3.17		N ^{3/}	42839	45701	42636	/	/
		/ ³	440	438	440	/	/
		/	18.8	20.0	18.8	/	/
		N ^{3/}	54110	56062	52552	/	/
		/ ³	2.7	2.3	2.4	10	
		/	0.15	0.13	0.13	/	/
2022.3.18		N ^{3/}	45590	46116	42966	/	/
		/ ³	437	441	439	/	/
		/	19.9	20.3	18.9	/	/
		N ^{3/}	54011	56290	52004	/	/
		/ ³	2.7	2.6	2.8	10	
		/	0.15	0.15	0.15	/	/
7-3							
2022.3.18		N ^{3/}	76860	68789	95590	/	/
		/ ³	437	432	432	/	/
		/	33.6	29.7	41.3	/	/
		N ^{3/}	80101	76481	113934	/	/
		/ ³	3.3	3.4	3.5	10	
		/	0.26	0.26	0.40	/	/
2022.3.19		N ^{3/}	81519	80599	78360	/	/
		/ ³	429	430	433	/	/
		/	35.0	34.7	33.9	/	/

		/					
		N ^{3/}	83444	72102	79961	/	/
		/ ³	3.5	3.7	3.5	10	
		/	0.29	0.27	0.28	/	/
7-4							
2022.3.3		N ^{3/}	23041	23042	23034	/	/
		/ ³	1141	1157	1078	/	/
		/	26.3	26.7	24.8	/	/
		N ^{3/}	24813	24704	24974	/	/
		/ ³	9.8	9.6	9.6	10	
		/	0.243	0.237	0.240	/	/
2022.3.4		N ^{3/}	22166	22137	22120	/	/
		/ ³	1156	1109	1088	/	/
		/	25.6	24.5	24.1	/	/
		N ^{3/}	24100	23872	24061	/	/
		/ ³	9.7	9.9	9.8	10	
		/	0.234	0.236	0.236	/	/
7-5							
			/	/	%		
2022.3.15			50.2	0.277	99.4		
2021.3.16			49.4	0.283	99.4		8760

2021.3.17			19.2	0.137	99.3	
2021.3.18			19.7	0.150	99.2	
2021.3.18			34.9	0.307	99.1	
2021.3.19			34.5	0.280	99.2	

2.6 / 3 2.8 / 3 3.7 / 3

DB 37/2376-2019

7.2.4

36

2021 10

85.73 /

7-6

			/ 3	3/	/	
1			4.19	96889	3.56	
2			5.30	86009	4.00	
3			1122	22600	222.1	
4			9.7	24400	2.09	

7-7

		/	/	/
		3.56	2.45	1.11
		4.00	1.26	2.74

	/	/	/	/	/
	222.1	2.09	304.1	2.57	81.52
					85.37

2600

36

30 m³/h

8.1

2.6 / ³ 2.8 / ³

3.7 / ³

DB37/2376-2019

85.37 /