1

	18	
39 ⁰ 78		116 ⁰ 51

	BOD	SS	PH			
	BOD	SS				
				PH	COD	

2016 2016

2.2

15 B1A FQ-001~FQ-005 FQ-036 FQ-037 B1B FQ-040~FQ-042 FQ-058 FQ-059 B1C FQ-006~FQ-008

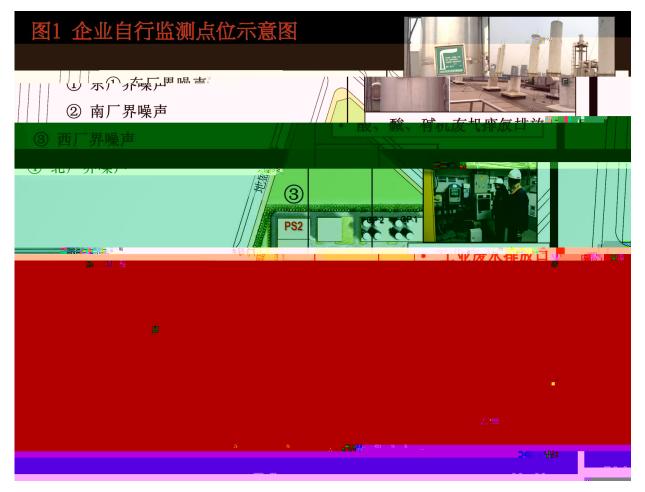
6 B1A FQ-009 FQ-010 B1B FQ-043 FQ-044 B1C

FQ-011 FQ-012

3 B1A FQ-013 B1B FQ-060 B1C FQ-014

1 WS-002

1 WS-001



2.3

http://www.smics.com/chn/about/esh.php

2.4

2015 3

3

		O				
t/a	45.64	2.056	0	0	0	1.842

1 2015 2

2.5

15		
FQ001~008		
FQ036 037		
FQ040~042		
FQ058 059		
6		
FQ009~012		
FQ043 044		
3		

FQ013 014		
060		

	_	1	T	
	/	m ³ /h		
1	A B1A SEX01	55000	2004	
2	A B1A SEX02	55000	2004	
3	A B1A SEX03	55000	2004	
4	A B1A SEX04	55000	2004	
5	A B1A SEX05	55000	2004	
6	A B1A SEX06	55000	2004	
7	A B1A SEX07	55000	2004	
8	C B1C SEX01	55000	2004	
9	C B1C SEX02	55000	2004	
10	C B1C SEX03	55000	2004	
11	B B1B SEX01	55000	2008	
12	B B1B SEX02	55000	2008	
13	B B1B SEX03	55000	2009	
14	B B1B SEX04	75000	2010	
15	B B1B SEX05	75000	2010	
16	A B1B AEX01	35000	2004	
17	A B1B AEX02	35000	2004	
18	B B1B AEX01	35000	2008	

	/	m³/h		
19	B B1B AEX02	35000	2008	
20	C B1B AEX01	35000	2004	
21	C B1B AEX02	35000	2004	
22	A	100000	2004	
23	В	100000	2008	
24	С	60000	2004	

	[2014]063		
7	[2014]270	VOC	2014-10-15