

# 环保自行监测方案

无锡华润上华科技有



2025 年 1 月

---

3.1

3.2

3.3

3.4

4.1

4.2

5.1

5.2

6.1

6.2



“ ” 2002 7 “  
 ” 2004 3 3 “ ”  
 ( )

2004 86/87 6 8  
 6 0.35 0.6 6 / 8  
 0.25 0.35 1 / 2004 8 5  
 [2004]263 “ 6 8

”  
 2008 8 6 /  
 6 0.35~0.6

9! ( 6 / 8 0.25 0.35 7(w 1 /  
 8 0.25 60000 /  
 )β³ ù ñ e'•Å 2008 3 [2008]1

3 / 2010  
 3 / 2016  
 2016 6 8  
 0.25 2016 12

“ 2025”

---

2022 5 23  
[2022]7071 2023 12 5

2023 7 13

2023

---

1 27 2016

5

2 27 2016 12

3 110kV

2015 12

4 2016 6 110kV

2016 8

5 “ 6

8 ” “ 8

0.25 ” 2008 1

6 [2008]1

6 8 8 0.25

2008 3 20

7 8 0.25

3 /

9 36

2019 10 29

10 2022

5 23 2023 12

11 36 8

2023 02 06

12 2023 7

13 2024 7

21

2023 11

13 HJ 819-2017

2017-06-01

14 28 2005 9



31

500

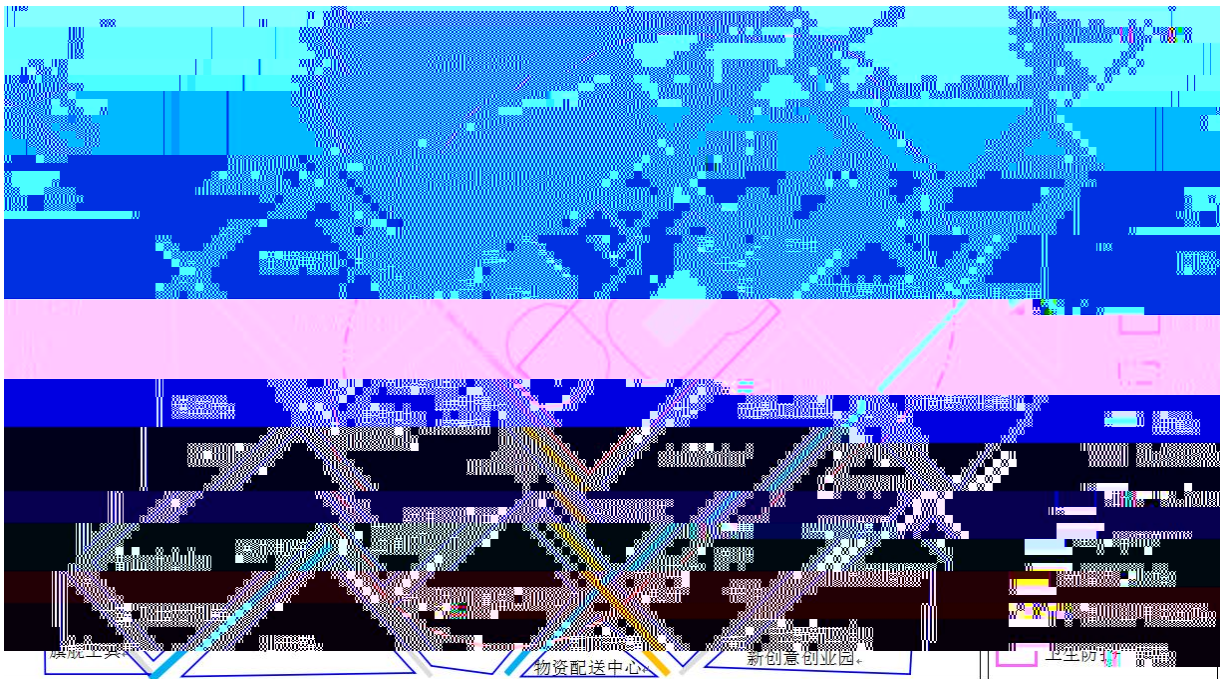
60m

100

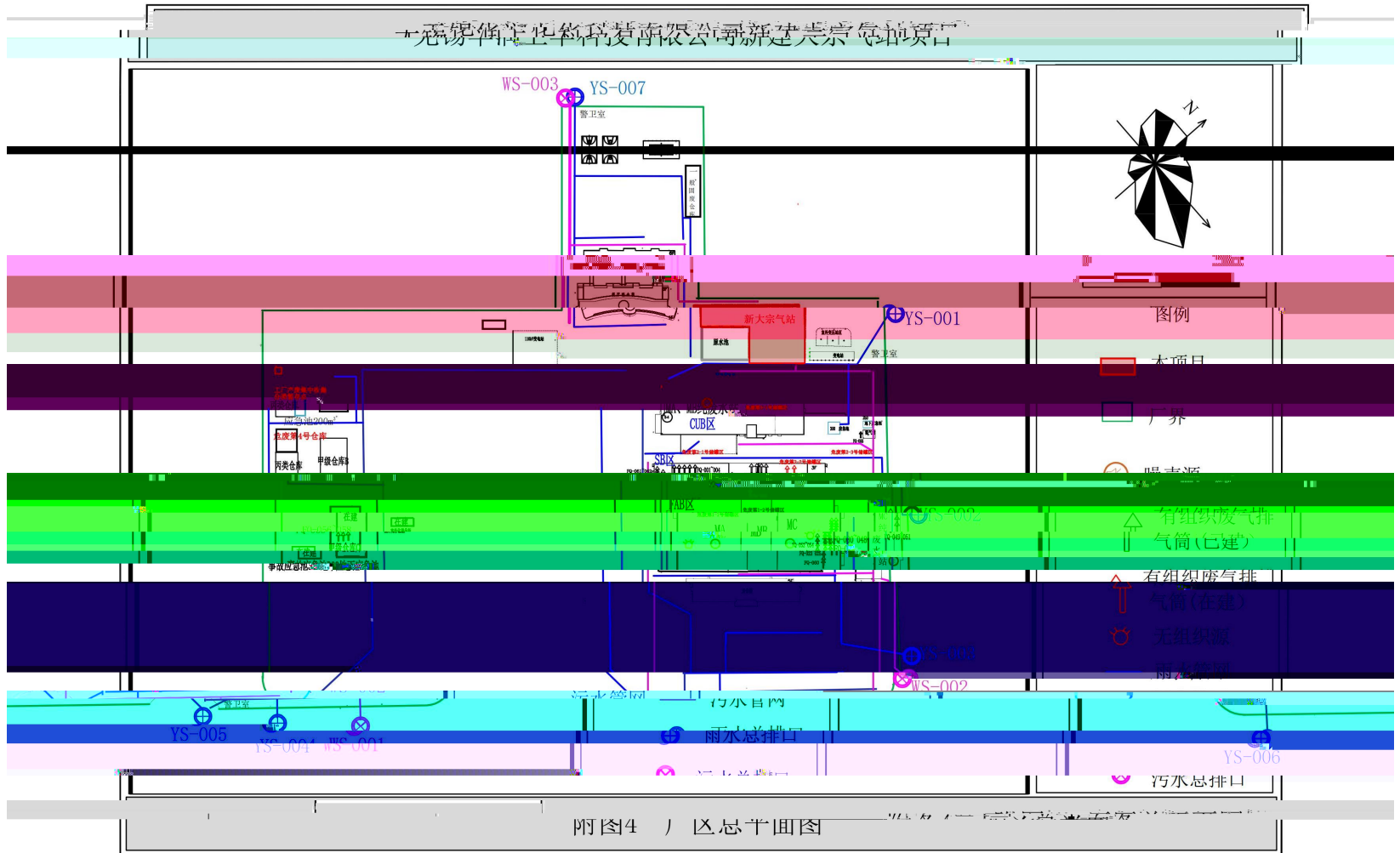
330m

3-1

3-2



天津滨海新区中新天津生态城中新建天津生态城项目



附图4 厂区总平面图



( )

/

PN

(CVD)

(CMP)

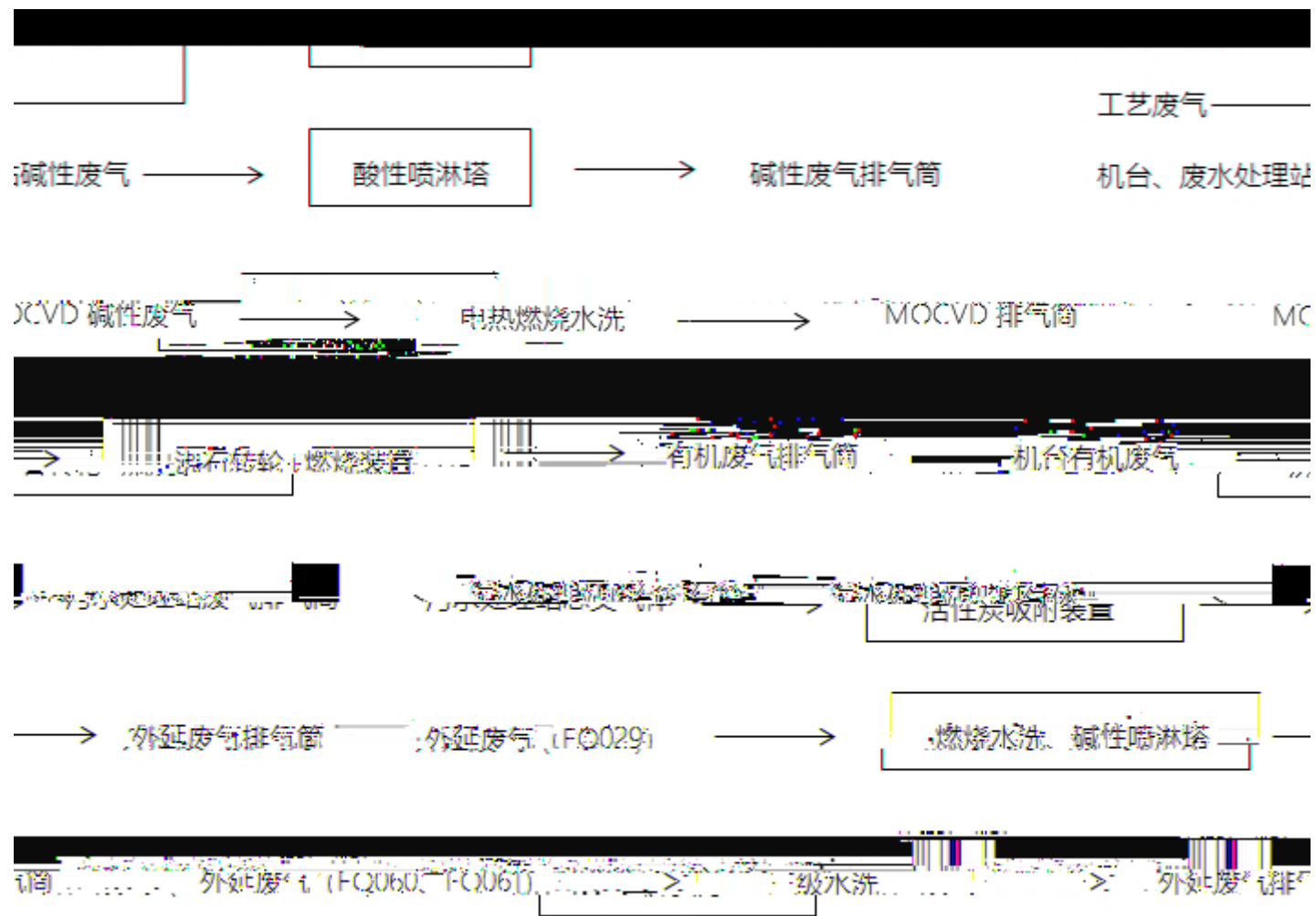
300

3-3 3-4





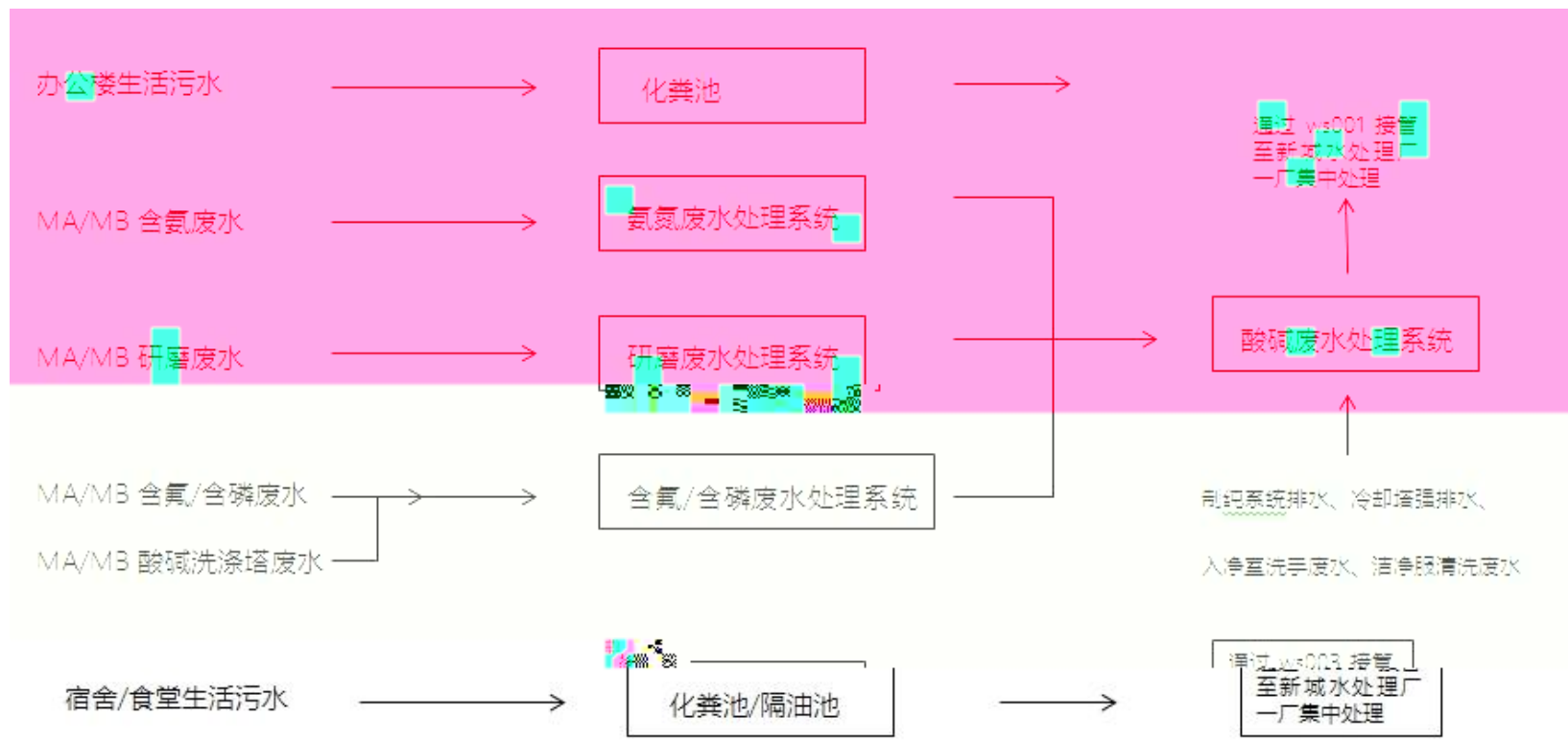


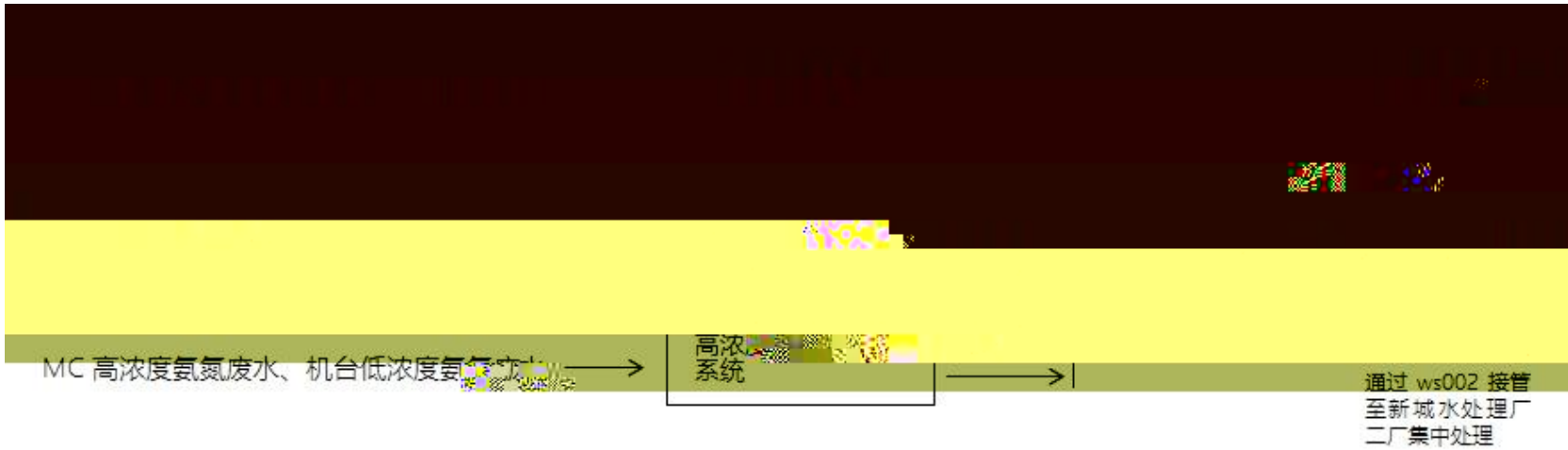




MA  
MB MC

MB





4-1

		0.02		1.5	
NOx		0.12	DB32/4041-2021	50	
HCl		0.2		10	
Cl <sub>2</sub>		0.40		5.0	
		1.2		5.0	DB32/3747-2020
		2	DB32/3747-2020	50	
		/		40	
NH <sub>3</sub>		1		10	
				200	
		/	/	200	
				20	
		0.06		/	
		20	GB14554-93	15000	GB14554-93
		6			
		20	DB32/4041-2021	/	/
SO <sub>2</sub>			80		

NOx	DB32/3728-2020	180		
		20		
SO2 NOx				DB32/3728-2020



---

/GB 12348-2008

4-3

	3	65	55	65	70
	3	65	55	65	70
	3	65	55	65	70
	4	70	55	65	70

HJ1031-2019

HJ1253-2022

1

5-1

		m			
	FQ-001~FQ-004 FQ-010 FQ-012~FQ-015	33.5		1 /	
	FQ-026			1 /	
	FQ-027	33.5		1 /	
	FQ-029	33.5		1 /	/
	FQ-030-FQ-048	33.5		1 /	
	FQ-061 FQ-062	30.2		1 /	
	FQ-060	33.5	NH <sub>3</sub>	1 /	
	FQ-028	33.5	NH <sub>3</sub>	1 /	
	FQ-005 FQ-006 FQ-011 FQ-016 FQ-017	33.5	NH <sub>3</sub>	1 /	
	FQ023~FQ025 FQ052~FQ-054	33.5		1 /	4 2
	FQ-021	25		1 /	/
	FQ-049	33.5		1 /	/
	FQ-050	33.5	NH <sub>3</sub>	1 /	/
	FQ-051	33.5	NH <sub>3</sub>	1 /	/
	FQ-022	15		/	
	FQ-055 FQ-057	15		/	
	FQ-056	15		/	
	FQ-058 FQ-059	15		/	
		/	HCl NOx H <sub>2</sub> S NH <sub>3</sub>	1 /	/
		/		1 /	/

5-2

	WS-001	SS LAS	1 /	/
		pH COD		/
	WS-002	SS LAS	1 /	36
		pH COD		
	WS-003	pH COD SS	/	/

3

5-3

	1m		1 /	GB3096-2008 3/4

4

2022

3 /

1 /

1 /





---

HJ1209-2021

1

2

a) GB36600

b GB/T14848

c 30%

d 4



6-1

		HJ665-2013
		HJ195-2005
		- HJ 636-2012
		HJ668-2013
		HJ667-2013
		HJ199-2005
		GB/T 7484-1987
		HJ487-2009
		HJ488-2009
		HJ84-2016
		HJ 671-2013
		- HJ670-2017
		GB11893-1989
	LAS	GB/T 826-2017