

(DA006)		1 /
	VOCs	1 /
(DA007)		1 /

			0.5 ngTEQ/Nm ³	0.012		
			1 24	4.0 2.0	ND	
			0.05	0.000058		
			0.5	0.0032		
			0.05	0.00441		
			0.5	0.0359		
			0.5	0.0113		
			0.05	ND		
			2.0	0.030		
2	(DA001)		50	14.5		DB37/2376-2019 1
			100	60.7		
			10	2.61		
		VOCs	60	3.39		DB37/2801.6-2018 6
			15	ND		
			50	ND		
		1 1 3-	50		/	
			1 24	60 50	7.17	GB18484-2020 “≥2500kg/h” 3
			1 24	100 80	31.1	
			0.5 ngTEQ/Nm ³	0.0085		
			1 24	4.0 2.0	ND	
			0.05	0.000058		
			0.5	ND		
			0.05	0.000265		
			0.5	0.0492		
			0.5	0.0040		
			0.05	ND		
			2.0	0.033		
3	RTO (DA002)		100	6		DB37/2376-2019 1
			10	2.4		
		VOCs	60	27.1		DB37/ 2801.6—2018 2 1
			5	ND		
			50	ND		
			50	ND		
			20	ND		
			50	ND	/	
			3	0.117		

		20	1.09		
		800	354	DB37/3161-2018	
		50	ND		
4		100	78		
	(DA009)	10	3.5	DB37/2374-2018	
		1.0	<1		
		8	2.7	GB31573-2015	3
5					
	(DA003)	20	6.6	GB31573-2015	
6		10	1.8	DB37/2376-2019	1
	(DA008)				
7		10	1.4	DB37/2376-2019	1
	(DA005)				
8		10	2.4	DB37/2376-2019	1
	(DA006)				
	VOCs	DA6			
9					
	(DA007)				

2		0.03	0.008			DB37/3161-2018
3		20	15			
4		0.05	ND			GB31573-2015
5		0.1	0.09			
6		12	ND			(GB16297-1996) 2
7		1.0	0.210			
8		0.2	ND			6 DB37/ 2801.6—2018
9		0.2	ND			
10	VOCs	2.0	1.41			
	ND					

3.

				2026	1	2	3

27		0.07	<0.01		
	“ L ”				

4.

			2026 1 30		
	L eq A	L eq A			
	65	57		GB12348-2008 3	
	55	46			

			2025 4 29		
		mg/kg		mg/kg	
1		60		14.4	
2		20		0.19	
3		5.7		ND	
4		18000		20	
5		80		25	
6		38		- ,	

GB36600-2018

100

31		1290	ND	
32		1200	ND	
33	+	570	ND	
34		640	ND	
35		76	ND	
36		260	ND	
37	2-	2256	ND	
38	[a]	15	ND	
39	[a]	1.5	ND	
40	[b]	15	ND	
41	[k]	151	ND	
42		1293	ND	
43	[a,h]	1.5	ND	
44	[1,2,3-cd]	15	ND	
45		70	ND	
46		/	ND	/
47	PH	/	9.10	/
48	C10-C40	/	ND	/
49		/	22	/
50		/	15.3	/
51		/	ND	/
52		/	ND	/
53		/	ND	/
54	2 4-	/	ND	/
55		/	567	/
56		/	0.58	/
57		/	0.54	/
58		/	12	/
59		/	2.87	/
60		/	ND	/
61		/	ND	/
62		/	ND	/
63		/	ND	/
64	ngTEQ/kg	/	0.32	/

3		≤ 10		1
4				
5	PH	$\leq$ $\leq$	$\leq$ $\leq$	7.6 18.5
6	CaCO3	$\leq$		

40		/	0.0012L	/	
41		/	0.0007L	/	
42		/	0.016L	/	
43		/	0.00014	/	
44		/	0.00003L		
45		/	0.00015L	/	
46		/	0.00404	/	
47		/	0.00008	/	
48		/	0.0551	/	
49		/	0.03L	/	

		mg/L	mg/L	mg/L		
1		10%	24.7	26		GB 37822-2019

8.

			3	3		

		t
900-041-49		10.5
CS	900-013-11	5169.14
	900-013-11	314.38
		58.16
		5620.674

		t/a	t/	t	
1		47.84	0.796	0.796	
2		83.252	12.957	12.957	
3		12.1114	0.248	0.248	
4		81.526	1.893	1.893	
5		29.68	0.087	0.087	
6	COD	593.75	9.384	9.384	
7		35.63	1.71	1.71	

1	RTO		2019-9-30	
2		+	2019-9-30	
3		+	2019-9-30	
4		+	2019-9-30	
5			2019-9-30	

1	2×2 /		2018.4.27	[2018]B1	2019.12.22	2020.2.10

0536-5128830

企业事业单位突发环境事件应急预案备案表

单位名称	山东新程济 素有限公司	机构代码	91370700MA3D988300
法定代表	俞宏伟	联系电话	0536-5128832
联系人	巩向东	联系电话	18265651373

工 具	11	16	1038519	7000510	电子脚扣	dx-2-dmz-fdy	wss, mduccnugv.cn	4.4.0.0	2013年
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地 址	山东省潍坊市滨海区临港西路 00887 号
	中心经度 $119^{\circ} 03' E$ 中心纬度 $37^{\circ} 09' N$

An aerial photograph of a large, modern, multi-story building complex, likely a government or institutional structure. The building is surrounded by greenery and parking areas. The image is oriented horizontally, with the building's main structure running from left to right. The building has a complex, multi-tiered design with various sections and courtyards. The surrounding area includes parking lots, roads, and some smaller structures. The overall scene is captured from a high angle, providing a comprehensive view of the building and its immediate surroundings.

1.15



检验检测机构 资质认定证书

证书编号: 41512341843

名称: 潍坊优特检测服务有限公司

地址: 山东省潍坊市寒亭区民主街2009号寒亭高新
技术产业园



