

91510402MA625DFLXG001P

2024

3391127

13684285990

2025 03 11

承诺书

一、排污许可执行情况汇总表

		43
617000		43
101.6778		
26.56891		
91510402MA625DFLXG		
91510402MA625DFLXG		
3391127		

		/			
			/		
			/		
			/		

	110		8760		11120 6.63	58669 .67	0	846 6	2967 .9	68.9 9	284.62	gce/kWh	315.52	gce/kWh	0	kgce/GJ
	110		8760		98299 .07	54156 .85	0	683 3.2	3215 .2	78.1 9	284.62	gce/kWh	315.52	gce/kWh	0	kgce/GJ
	55		8760		57267 .47	27457 .56	0	831 7.8 7	2747 .19	69.7 0	284.62	gce/kWh	315.52	gce/kWh	0	kgce/GJ
	55		8760		38000 .82	19379 .41	0	574 8.6 3	2538 .1	69.6 7	284.62	gce/kWh	315.52	gce/kWh	0	kgce/GJ
	330		/		30477 3.99	15966 3.49	0	/	/	71.6 3	/	gce/kWh	/	gce/kWh	/	kgce/GJ

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	MF0066		112698.836		0		0
	MF0074		85212.915		0		0
	MF0033		57421.019		0		0
	MF0038		21741.985		0		0
	/		277074.755		0		0

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				t m											
						Aar %	St.ar %	Car %	Vdaf %	Qnet.ar MJ/kg MJ /m	% mg/m		% mg/m		MJ/m
	MF006 6			14 41 7. 45 3	m ³						114.9	mg/ m ³	0.02	%	15.92

	MF006 6			84 29 4. 25 7	m ³							114.9	mg/ m ³	0.001	%	3.53
	MF006 6			13 98 7. 12 6	m ³							114.9	mg/ m ³	0	%	5.48
	MF007 4			58 86 9. 22 3	m ³							114.9	mg/ m ³	0.001	%	3.53
	MF007 4			12 22 9. 49 9	m ³							114.9	mg/ m ³	0	%	5.48

	MF007 4			14 11 4. 19 3	m ³						114.9	mg/ m ³	0.02	%	15.92
	MF003 3			17 87 2. 91 1	m ³						114.9	mg/ m ³	0.02	%	15.92
	MF003 3			21 18 9. 07 1	m ³						114.9	mg/ m ³	0.001	%	3.53
	MF003 3			18 35 9. 03 7	m ³						114.9	mg/ m ³	0	%	5.48

	MF003 8			60 49 .4 06	m ³							114.9	mg/ m ³	0.001	%	3.53
	MF003 8			74 53 .6 62	m ³							114.9	mg/ m ³	0	%	5.48
	MF003 8			82 38 .9 17	m ³							114.9	mg/ m ³	0.02	%	15.92
	/			27 70 74 .7 55		/	/	/	/	/		/		/		/

三、污染治理设施运行情况

				300000	m³/h	
				250.64		
	TA021				10#	/
					66	%
					0	t
					235.25	t
					1318691	KWh
					5791.97	h
					300000	m³/h
					174.35	
	TA024				11#	/
					85	%
					0	t
					520.78	t
					2818409	KWh
					8489.4	h

				461566	m³/h	
				200.04		
	TA028				12	/
					67.5	%
					0	t
					522.38	t
					2483100	KWh
					6946.37	h
					456184	m³/h
				146.20		
TA018				9#	/	
				55	%	
				92.56	t	
				199.45	t	
				1318691	KWh	
				8326.73	h	

				300000	m³/h	
				250.64		
	TA020				10#	/
					55	%
					92.56	t
					138.75	t
					1318691	KWh
					5791.97	h
					300000	m³/h
					174.35	
	TA023				11#	/
					85	%
					11833	t
					279.62	t
					2818409	KWh
					8489.4	h

				461566	m³/h	
	TA027				200.04	
					12	/
					85	%
					204.01	t
					228.80	t
					2483100	KWh
					6945.37	h
					456184	m³/h
	200.04					

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TW008

TW009

8784

720

0

0

0

0

0

0

8784

			720		
			0		
			0		
			0		
			0		
			0		
			0		
			0		
			8784		
			3000		
	TW003		42381		
			42381		
			0		
			49996		
			100		
			4.69		
			8784		
	TW002		72		

			162			
			72			
			90			
			328			
			0			
			0			
			0			
			0.12			
	TW004					
			8489.47			
			72			
			502			
			0			
			502			
			87			
			41			
			100			

	TW005		0.7		
			6940.04		
			72		
			260		
			0		
			260		
			44		
			35		
			100		
			0.7		
	TW007				
			8784		
			13680		
			24840		
			24840		
			0		
			49680		

			100		
			11.33		

	(-)			mg/m ³ dB A		

/ /		/ /	/ /			.

SW59

HW50 772-007-50
HW08 900-249-08

0

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2. 1-6# 2024 8 2

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1-6#

2024

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四、自行监测情况

			mg/m		mg/m				%	
DA026			100	8327	1.32	3.03	1.77	0	0	
			1	4	1	1	1	0	0	

			200	8327	15.00	35.12	26.36	0	0	
			10	8327	0.660	5.896	3.582	0	0	
DA027			100	5792	0.462	3.484	2.068	0	0	
			1	4	1	1	1	0	0	
			200	5792	13.208	36.700	25.995	0	0	
			10	5792	3.378	7.177	5.142	0	0	
			100	8489	2.852	15.991	10.500	0	0	
DA029			1	4	1	1	1	0	0	

			200	8489	20.311	38.325	30.849	0	0	
			10	8489	2.269	4.430	3.504	0	0	
DA030			100	6946	1.500	13.611	9.361	0	0	
			1	4	1	1	1	0	0	
			200	6946	19.009	36.588	27.587	0	0	
			10	6946	1.720	4.400	2.716	0	0	

		(kg/h)		(kg/h)				(%)	
DA026		/	/	/	/	/	0	/	

		/	/	/	/	/	0	/	
		/	/	/	/	/	0	/	
		/	/	/	/	/	0	/	
DA027		/	/	/	/	/	0	/	
		/	/	/	/	/	0	/	
		/	/	/	/	/	0	/	
		/	/	/	/	/	0	/	
DA029		/	/	/	/	/	0	/	
		/	/	/	/	/	0	/	
		/	/	/	/	/	0	/	
		/	/	/	/	/	0	/	
DA030		/	/	/	/	/	0	/	
		/	/	/	/	/	0	/	
		/	/	/	/	/	0	/	

		/	/	/	/	/	0	/	

/

				2024-10-09	0.124	
					0.13375	
				2024-09-19	0.134	
				2024-10-10	0.139	
				2024-01-17	0.137	
				2024-05-21	0.160	
				2024-07-04	0.120	
				2024-10-10	0.020	

		mg/L		,mg/L			(mg/L)
				m /h			
DW002		6-9	2024-09-02				7.7
		6-9	2024-12-31				7.7333
		0.05	2024-09-02				ND
		0.05	2024-12-31				0.0002
		0.5	2024-09-02				0.0035

		0.05	2024-12-31			0.0003
		0.5	2024-09-19			0.0029
		0.5	2024-12-31			0.0026
		1	2024-09-19			ND
		1	2025-01-31			ND
		0.1	2024-09-19			ND
		0.1	2024-12-31			ND
		/	2024-09-19			
		/	2024-12-31			/

2024

五、台账管理信息

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六、实际排放情况及达标判定分析

					1	2	3	4	
			/	128932.13	26491.78	33877.07	37692.57	30870.71	
			/	/	/	/	/	/	
			47.49	37.924	15.784	9.314	7.594	5.232	
			177.53	3.425	1.73	0.538	0.671	0.486	
			6.83	4.387	0.933	1.574	0.892	0.988	
			/	0	0	0	0	0	
			/	89873.00754	22766.26	6392.87	36225.31 754	24488.56	
			/	/	/	/	/	/	
			47.49	28.324	14.357	1.451	8.505	4.011	
			177.53	5.614	4.582	0.093	0.702	0.237	
			6.83	4.215	1.301	0.226	1.636	1.052	
			/	0	0	0	0	0	
			/	315190.53	103916.22	62936.04	70683.35	77654.92	
			/	/	/	/	/	/	
			71.287	91.465	35.978	21.006	17.488	16.993	

181.73	30.862	10.324	7.697	4.588	
10.412	9.861	2.697	1.936	2.643	
/	0	0	0	0	0
/	251394.12	18117.09	74197.68	71376.27	87703.08
/	/	/	/	/	/
154.812	66.19	5.435	22.768	15.919	22.068
8.166	24.233	0.725	6.417	7.122	9.969
20.423	6.54	0.725	1.858	1.661	2.296
/	0	0	0	0	0
/	0	0	0	0	0

		/	25.005	5.66	5.592	6.832	6.921	
		/	0	0	0	0	0	

			/	0	0	0	0	0	
			/	0	0	0	0	0	
			/	0	0	0	0	0	
			/	0	0	0	0	0	
			/	0	0	0	0	0	
			/	0	0	0	0	0	
			/	0	0	0	0	0	

		/	0	0	0	0	0	
		/	0	0	0	0	0	

				mg/m	
2024-04-18 11:00 - 2024-04-18 12:00	1-4#	DA022		10.156	
2024-05-06 20:13 - 2024-05-06 20:57	11#	DA029		10.302	
2024-05-14 10:20 - 2024-05-14 10:43	1-4#	DA022		17.794	

2024-05-28 03:00 - 2024-05-28 04:00	5#	DA023		104.629	
2024-06-19 07:00 - 2024-06-19 08:00	5#	DA023		106.884	
2024-06-22 07:00 - 2024-06-22 08:00	5#	DA023		115.175	
2024-06-23 13:00 - 2024-06-23 14:00	5#	DA023		114.281	
2024-01-28 05:29 - 2024-01-28 07:26	5#	DA023		146.043	
2024-01-28 05:41 - 2024-01-28 05:41	1-4#	DA022		26.654	

2024-01-28 05:41 - 2024-01-28 07:48	6#	DA024		148.569	

			mg/m	
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		/		(kg)	(kg)	
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		/		(t)	(t)	
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2024

25.853	2024	1-6 8	2024	8	2	2024	1-3	108.386	262.215
					2024		1-6	2024	1-3
							127.331	310.518	32.773

七、信息公开情况

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八、企业内部情况环境体系建设与运行情况

九、其他排污许可证规定的内容执行情况

十、其他需要说明的情况

		2022 7	2022 11	2023 11	2023	2021 10
		(GB 18597-2023)		(H)1276-2022)		
2024	/	19.242	14.157	846.62.		/
25.853	2024 1-6 2024 8	2024 8 2	2024 1-3	1-6 127.331	108.386 2024 1-3 310.518	262.215 32.773