

广州恒运热电有限公司

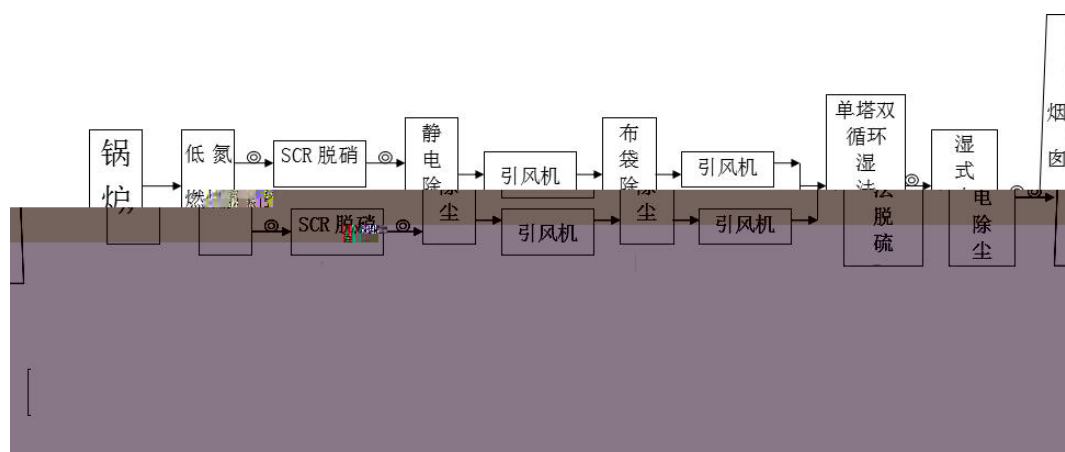
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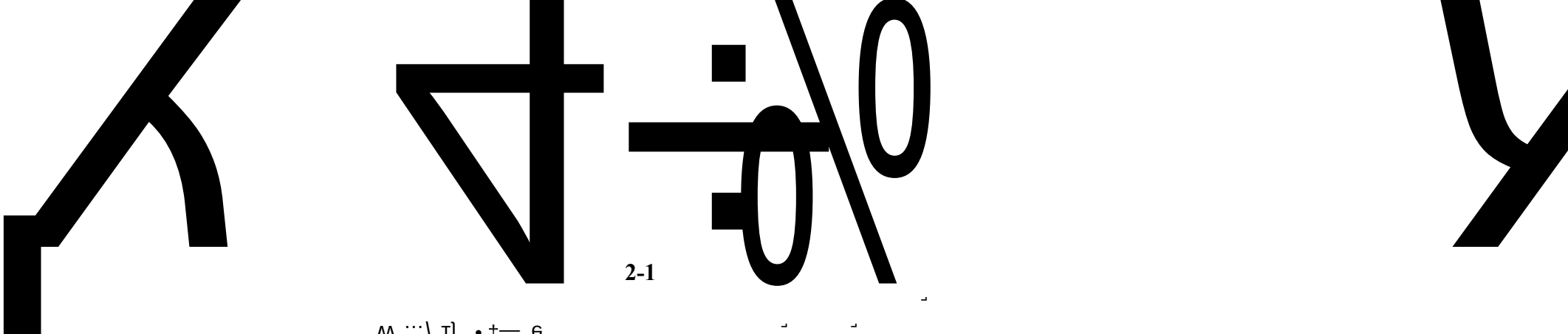


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DW002	D			pH γ						3	1 /	pH γ HJ1147-2020	
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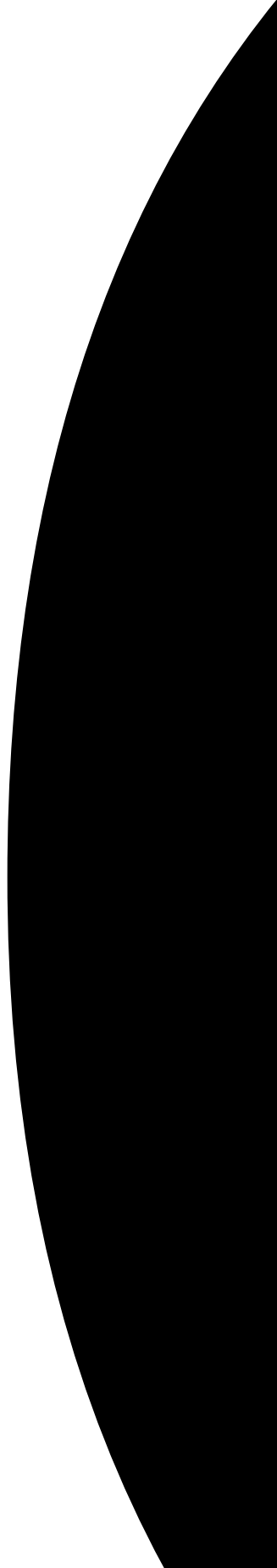
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	DA001	#8 9 o	.	𐀀 ‰ GB13223-2011) 2 𐀀 𐀀 𐀀 r 𐀀 ì ≤ 5mg/m3, İ ì. ‰ ‰ 6%	35	mg/m³
	DA001	#8 9 o	.	𐀀 ‰ GB13223-2011) 2 𐀀 𐀀 𐀀 r 𐀀 ì ≤ 5mg/m3, İ İ. ‰ ‰ 6%	50	mg/m³
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	DA001	#8 9 o		Λ ‰ GB13223-2011	1	
	DA001	#8 9 o	ĩ ì. ¨	Λ ‰ GB13223-2011	0.03	mg/m³
	DA001	#8 9 o		‰ GB14554-93	75kg/h	/
	DA001	#8 9 o	.	‰ GB14554-93	21kg/h	/
	DA001	#8 9 o		‰ GB14554-93	60000	
	DA001	#8 9 o	.	L ‰ GB18485-2014	100	mg/m³
	DA001	#8 9 o	.	L ‰ GB18485-2014	60	mg/m³
	DA001	#8 9 o	ĩ ì. ¨ γ Cd+Tl	L ‰ GB18485-2014	0.1	mg/m³
	DA001	#8 9 o	ĩ ì. ¨ γ Sb+As+Pb+Cr+Co+Cu+Mn+Ni	L ‰ GB18485-2014	1	mg/m³
	DA001	#8 9 o		L ‰ GB18485-2014	0.1	Ng TEQ/m³
	DW002	D Λ o	.	ϑ DB44-26-2001	500	mg/L
	DW002	D Λ	PH ϑ		6 9	

		o		✓ DB44-26-2001		
DW002	D ⅴ	o		✓ DB44-26-2001	400	mg/L
DW002	D ⅴ	o		✓ DB44-26-2001	20	mg/L
DW002	D ⅴ	o		✓ DB44-26-2001	/	mg/L
DW002	D ⅴ	o	.	✓ DB44-26-2001	20	mg/L
DW002	D ⅴ	o	.	✓ DB44-26-2001	1	mg/L
DW002	D ⅴ	o		✓ DB44-26-2001	/	mg/L
DW002	D ⅴ	o	η r η	✓ DB44-26-2001	/	mg/L
DW002	D ⅴ	o	.	✓ DB44-26-2001	300	mg/L
DW002	D ⅴ	o	ũ	✓ DB44-26-2001	2	mg/L
DW002	D ⅴ	o		✓ DB44-26-2001	/	
DW003	D ⅴ	o	PH ⅴ	✓ DB44-26-2001	6-9	
DW003	D ⅴ	o		✓ DB44-26-2001	0.5	mg/L
DW003	D ⅴ	o		✓ DB44-26-2001	1.0	mg/L

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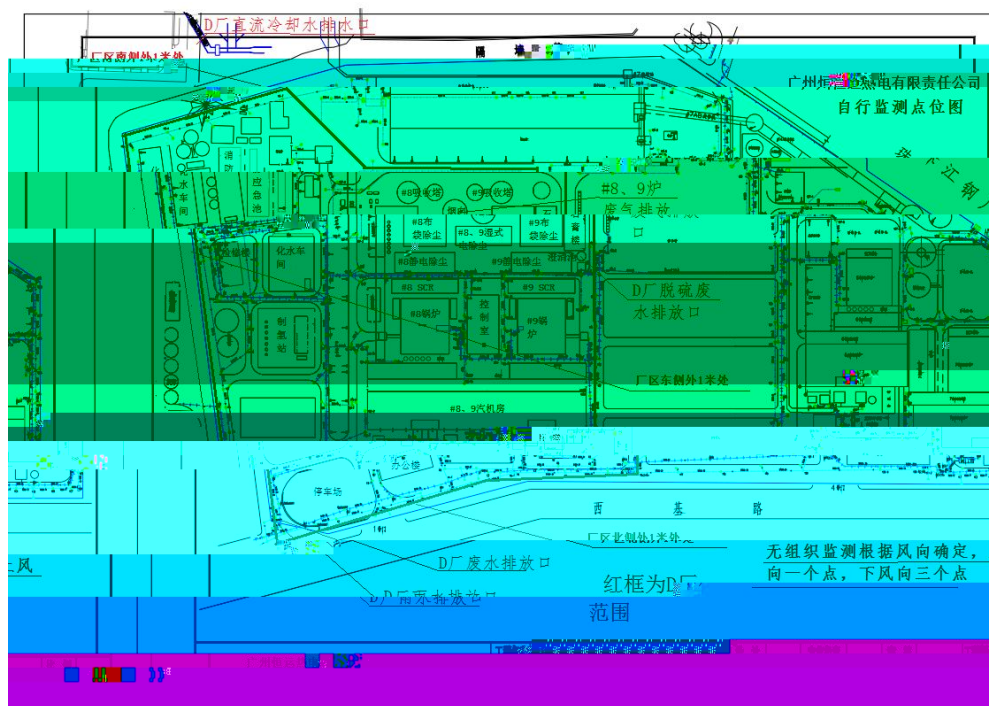
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