

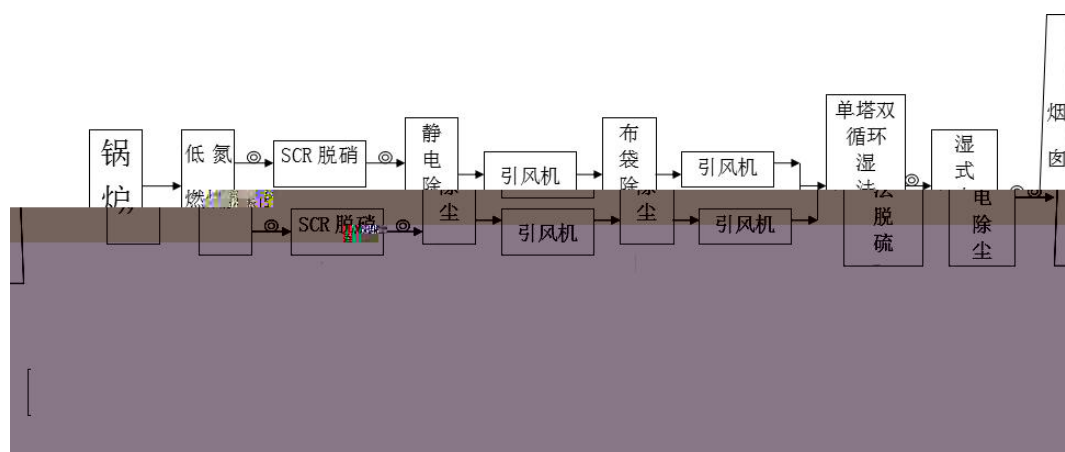
广州恒运热电有限公司

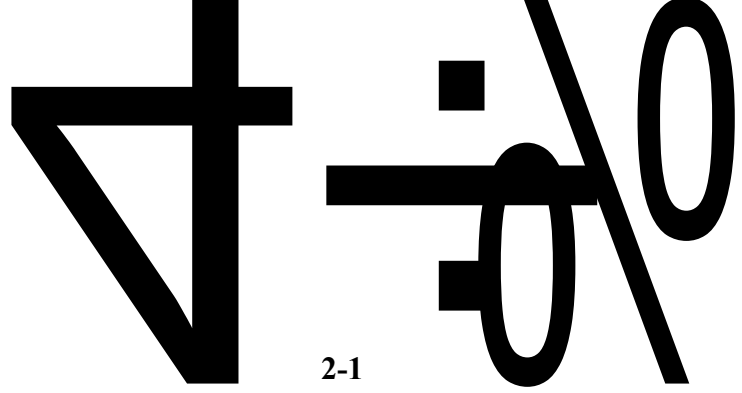
目 录



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	113 ° 30 ' 7.27 " 23 ° 3 ' 50.36 "
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	2007-05-12





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MF0023

#8 9

MF0039

DA001

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[illegible]

											3		HJ 77.2 2008	
								DMS- 100				1 /6	GB/T 16157	3012H SB-132
					Cd+Tl						3	1 /	HJ657-2013	
					Sb+As+P b+Cr+Co +Cu+Mn+ Ni						3	1 /	HJ657-2013	

2-2

DW001	D									3	1 /	GB 13195-91	
										3	(1 /	N N- -1 4- HJ 585-2010 GB 11897-89	
										3	1 /	/	
DW002	D			pH						3	1 /	pH HJ1147-2020	
										3	1 /	GB 11901-1989	

							3	1 /	BOD5 HJ505-2009	
							3	1 /	HJ 828-2017	
							3	1 /	HJ 535-2009	
							3	1 /	GB 11893-1989	
							3	1 /	GB 7484-87	
							3	1 /	GB/T 17133-1997	
							3	1 /	HJ637-2018	
							3	1 /	4- HJ	

												503-2009	
										3	1 /	/	
										3	1 /	HJ/T 51-1999	
DW003	D			pH						3	1 /	pH HJ1147-2020	
										3	1 /	HJ 597-2011 GB 7468-87	
										3	1 /	GB 7475-87	
										3	1 /	GB 7485-87	
										3	1 /	GB	

												7475-87	
										3	1 /	/	

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								3	1 /	GB T 14675-1993		
								3	1 /	- HJ 534-2009		
								3	1 /	GB/T14678-1993		
								3	1 /	GB/T 15432-1995		

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1								GB 12348	1 /	12348 GB	
1								GB 12348	1 /	12348 GB	
1								GB 12348	1 /	12348 GB	

HJ819 HJ/T373

pH

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SO₂ NO_x

HJ 76-2017

HJ/T397

S02 NOX

HJ 75-2017

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HJ/T194-2005

HJ/T397-2007

ISO14000

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HJ/T 373-2007 HJ
905-2017 HJ/T
55-2000

10%

3

0.5dB

5 m/s

4

HJ/T 20-1998

HJ 298-2019

GB 5085.7-2019

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			/			
	DA001	#8 9		GB13223-2011) 2 ≤ 5mg/m3, 6%	35	mg/m³
	DA001	#8 9		GB13223-2011) 2 ≤ 5mg/m3, 6%	50	mg/m³
	DA001	#8 9		GB13223-2011) 2 ≤ 5mg/m3, 6%	5	mg/m³

	DA001	#8 9		GB13223-2011	1	
	DA001	#8 9		GB13223-2011	0.03	mg/m ³
	DA001	#8 9		GB14554-93	75kg/h	/
	DA001	#8 9		GB14554-93	21kg/h	/
	DA001	#8 9		GB14554-93	60000	
	DA001	#8 9		GB18485-2014	100	mg/m ³
	DA001	#8 9		GB18485-2014	60	mg/m ³
	DA001	#8 9	Cd+Tl	GB18485-2014	0.1	mg/m ³
	DA001	#8 9	Sb+As+Pb+Cr+Co+Cu+Mn+Ni	GB18485-2014	1	mg/m ³
	DA001	#8 9		GB18485-2014	0.1	Ng TEQ/m ³
	DW002	D		DB44-26-2001	500	mg/L
	DW002	D	PH		6 9	

			DB44-26-2001		
DW002	D		DB44-26-2001	400	mg/L
DW002	D		DB44-26-2001	20	mg/L
DW002	D		DB44-26-2001	/	mg/L
DW002	D		DB44-26-2001	20	mg/L
DW002	D		DB44-26-2001	1	mg/L
DW002	D		DB44-26-2001	/	mg/L
DW002	D		DB44-26-2001	/	mg/L
DW002	D		DB44-26-2001	300	mg/L
DW002	D		DB44-26-2001	2	mg/L
DW002	D		DB44-26-2001	/	
DW003	D	PH	DB44-26-2001	6-9	
DW003	D		DB44-26-2001	0.5	mg/L
DW003	D		DB44-26-2001	1.0	mg/L

DW003

DW003

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DB44-26-2001

DB44-26-2001

DB44-26-2001

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GB14554-93

0.1 mg

0.1 mg

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	/	1		GB12348-2008	65 Leq 55 Leq 65 Lmax 70 Lmax	dB A
	/	1		GB12348-2008	65 Leq 55 Leq 65 Lmax 70 Lmax	dB A

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	ULTRAMAT23	
	DMS-100	

