

2020 1 6

31

48

HJ 42- 2018

HJ 847- 2007

()

1

HJ 819- 2017

2

HJ 848- 2017

3

GB 4915- 2013

4

DB 44 / 818- 2010

5

2× 10000t/d

2× 20MW

6

2× 10000t/d

2× 20MW

2015 607

1

2

3

4

24

300

5

6

7

13824558788

8

xxdj l @163. com

9

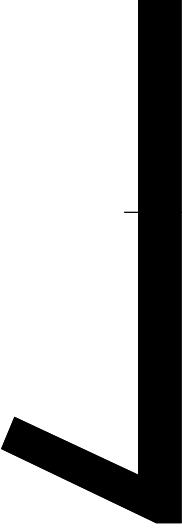
10

2*10000t/d

		DA104, DA105	
8		DA211, DA212 DA213, DA214	1 /
9		DA144, DA145, DA1 46, DA147, DA148, DA149,	1 /
10		DAO31, DAO33, DAO 34, DAO35, DAO36, DAO10, DAO39, DAO 40, DAO41, DAO42, DA124, DAO11, DAO 12, DAO13, DAO14, DAO43, DAO44, DAO 45, DAO46, DAO47, DAO48, DAO49, DAO 50, DAO25, DAO76, DAO26, DAO77, DAO 15, DAO16, DAO75, DAO22, DAO51, DAO 52, DAO53, DAO54, DAO55, DAO56, DAO 57 DAO58 DAO59 DAO60 DAO61 DAO62 DAO63 DAO64 DAO65 DAO66 DAO67 DAO23 DAO24	1 /

		DA068	DA069		
		DA071	DA072		
		DA073	DA074		
		DA017	DA019		
		DA018	DA020		
		DA021	DA102		
		DA103	DA106		
		DA001	DA007		
		DA078	DA079		
		DA080	DA107		
		DA108	DA109		
		DA110	DA111		
		DA112	DA113		
		DA114	DA115		
		DA116	DA117		
		DA118	DA119		
		DA005	DA081		
		DA082	DA083		
		DA008, DA003, DA1			
		20 DA121	DA123		
		DA122	DA125		
		DA084	DA002		
		DA085	DA086		
		DA126	DA127		
		DA087	DA009		
		DA006	DA088		
		DA089	DA004		

		DA184 DA185		
		DA186 DA187		
		DA188 DA190		
		DA191 DA192		
		DA193 DA194		
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		DA197 DA198		
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		DA231 DA236		
		DA238		
		DA241 DA242		
		DA243 DA244		
		DA245 DA246		
		DA247 DA248		



DA249 DA250

DA251 DA252

DA253 DA254

DA255 DA256

DA257 DA258

DA259 DA292

DA293 DA294

DA295 DA296

DA297 DA298

DA299 DA300

DA301 DA302

DA303 DA304

DA305 DA306

DA307 DA308

DA309 DA310

DA311 DA312

DA313 DA314

DA315

		mg/Nm ³	10	/	GB 4915-2013
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3

		1.0 mg/Nm ³	GB 4915-2013
		0.5 mg/Nm ³	

4



()

1

GB238-00

1

2

	G238-00	6db	55b
G2 5	G238-00	6db	55b
	G238-00	6db	55b
G 5	G238-00	6db	55b

3

HJ/T373-2007

0.5dB

4

CENS

1

2

1

2

3

1

1

2

3

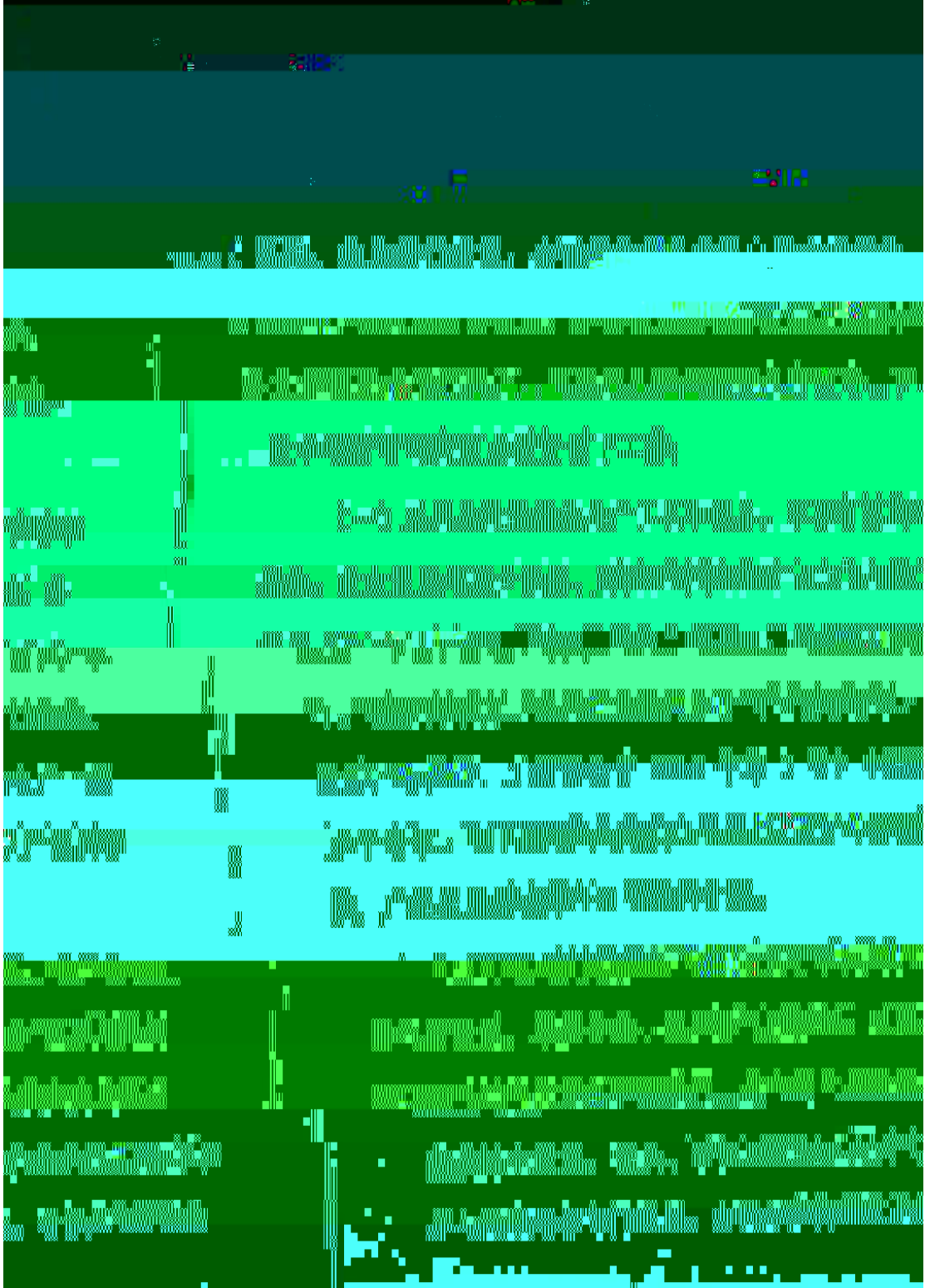
4

5

2

1.735万吨规模，同时配套两组 20 兆瓦纯低温余热发电装置。项目

已列入《工业和信息化部



发现问题及时解决。

(七) 项目二氧化硫、氮氧化物应分别控制在 429.77 吨/年、3799.8 吨/年以内，由梅州市环境保护局在省下达的指标内核拨。

三、项目环保投资应纳入工程投资概算并予以落实。

四、报告书经批准后，建设项目的性质、规模、地点、采用