

		/								20230713-0714	20230819	20230906-0907
1		1/	HCL CO 5/ HCL CO 9	1 /	1 4	2023 2 5 8 11	HJ75-2017 SO2 NOX	/		√	/	/
2		1/	Cd+Tl Sb+As+Pb+Cr+Co+Cu+Mn+Ni	3	1 /	1 12	2023 1-12	1. 0.05mg/Nm3 2. 0.1mg/Nm3 3. 1mg/Nm3	GB18485-2014	√	√	√
3		1/		3	2 /	1 1	2023 5 11	0.1ng- TEQ/m3	GB18485-2014	/	/	/
4		1/ 25		3	1 /		4 11	1. 2000(2. 14kg/h 3. 0.9kg/h	GB14554-93	/	/	/
5		3/		3	1 /		2023 6	120mg/Nm3	GB16297-1996	/	/	√
6		3/ 1		4	1 /	1 4	2023 2 5 8 11	1. 20 2. 1.5mg/Nm3 3. 0.06mg/Nm3 4. 1.0mg/Nm3 5. 2.0mg/Nm3	GB14554-93 [2017]162	√	/	/
7		2/	PM10 PM2.5 SO2 NO2 HCl HF Hg Pb Cd Ti Pb Cr NH3 H2S	3	1 /	1 1			/	/	/	/
8		1/		—	1 /	1 12	2023 1-12	≤ 5%	GB18485-2014	√	√	√

																					20230713-0714	20230819	20230906-0907					
		/																										
9		1/	Zn	Pb	Cd	Be	Hg	Cu	1	1	/	1	4	2023	2	5	8	Cu40	Zn100	Hg0.05	GB16889-2008	√	/	/				
			As	Cr	Cr6+	Ba	Ni																		Pb0.25			
						Se)																			Ba25			
																		Ni0.5	As0.3	Cr4.5								
																		Cr6+1.5	Se0.1									
10		1/						1	1	/	1	1	2023	2	≤ 3ug/kg										/	/	/	
11		2/						1	1	/	1	1	2023	11	mg/kg										(GB36600-2018)	/	/	/
		20cm)															60	65	5.7									
																	18000	800										
																		38	900									
																		4 × 10 ⁻⁵										
12		1/						NH3-N	3	1	/											/	/	7	29√	/	/	
13		1/	pH														pH	:6-9										
																		:280mg/L										
																		:180mg/L										
																		:355mg/L										
																		NH3-N										

										20230713 -0714	20230819	20230906 -0907
		/										
										</		

