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	WHU ' o		
˘	500 t/d	˘	500 t/d
1#	9000 kw _{oh}	ũ	8500 kw _{oh}
2#	10000 kw _{oh}	ũ	9100 kw _{oh}

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	ð ð. ð	ð ð ð ð ð ð ð ð ð HJ 543-2009	0.0025mg/m ³	ð ð ð ð ð ZYG-X YQ-A-SY-029-1
	ð ð. ð	ð ð ð ð ð ð HJ 657-2013	0.2µg/m ³	ð ð ð ð ð ð ICAP RQ YQ-A-SY-035-1
	ð ð. ð	ð ð ð ð ð ð HJ 657-2013	0.02µg/m ³	ð ð ð ð ð ð ICAP RQ YQ-A-SY-035-1
	ð ð. ð	ð ð ð ð ð ð HJ 657-2013	0.2µg/m ³	ð ð ð ð ð ð ICAP RQ YQ-A-SY-035-1
	ð ð. ð	ð ð ð ð ð ð HJ 657-2013	0.1µg/m ³	ð ð ð ð ð ð ICAP RQ YQ-A-SY-035-1
	ð ð. ð	ð ð ð ð ð ð HJ 657-2013	0.008µg/m ³	ð ð ð ð ð ð ICAP RQ YQ-A-SY-035-1
	ð ð. ð	ð ð ð ð ð ð HJ 657-2013	0.2µg/m ³	ð ð ð ð ð ð ICAP RQ YQ-A-SY-035-1
	ð ð. ð	ð ð ð ð ð ð HJ 657-2013	0.3µg/m ³	ð ð ð ð ð ð ICAP RQ YQ-A-SY-035-1
	ð ð. ð	ð ð ð ð ð ð HJ 657-2013	0.07µg/m ³	ð ð ð ð ð ð ICAP RQ YQ-A-SY-035-1
	ð ð. ð	ð ð ð ð ð ð HJ 657-2013	0.008µg/m ³	ð ð ð ð ð ð ICAP RQ YQ-A-SY-035-1
	ð ð. ð	ð ð ð ð ð ð HJ 657-2013	0.008µg/m ³	ð ð ð ð ð ð ICAP RQ YQ-A-SY-035-1
ð		ð ð ð ð ð ð ð ð ð ð HJ 702-2014	ð ð ð ð ð ð 40mL ð ð ð 0.02µg/L	ð ð ð ð ð AFS-8220 YQ-A-SY-002

№		№	№	№
r		22 HJ 781-2016	0.01mg/L	OPTIMA8300-DEMO YQ-A-SY-018
		22 HJ 781-2016	0.01mg/L	OPTIMA8300-DEMO YQ-A-SY-018
		22 HJ 781-2016	0.03mg/L	OPTIMA8300-DEMO YQ-A-SY-018
		22 HJ 781-2016	0.01mg/L	OPTIMA8300-DEMO YQ-A-SY-018
		22 HJ 781-2016	0.004mg/L	OPTIMA8300-DEMO YQ-A-SY-018
		22 HJ 781-2016	0.06mg/L	OPTIMA8300-DEMO YQ-A-SY-018
		22 HJ 781-2016	0.02mg/L	OPTIMA8300-DEMO YQ-A-SY-018
		à à à à HJ 702-2014	40mL 0.10µg/L	AFS-8220 YQ-A-SY-002
		22 HJ 781-2016	0.01mg/L	OPTIMA8300-DEMO YQ-A-SY-018
	№	№ GB/T 15555.4-1995	0.004mg/L	№ SP-721 YQ-A-SY-027-1

№		№	№	№
r		à à à à / Ỗ HJ 702-2014	0.10µg/L	ỖỖ AFS-8220 YQ-A-SY-002
		À CJ/T 221-2005	/	BSA224S YQ-A-SY-019
	:	r :	/	BSA224S YQ-A-SY-019

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2020 10 30	1# DA001 ^		147	/	/
		m/s	17.4	/	/
		%	8.7	/	/
		(m ³ /h)	83528	/	/
		(mg/m ³)	0.004	/	/
		(mg/m ³)	0.003	0.05	
		mg/m ³	0.0000188	/	/
		mg/m ³	0.0000230	/	/
		^ Cd+Tl mg/m ³	0.0000418	/	/
		^ Cd+Tl mg/m ³	0.0000340	0.1	
		mg/m ³	0.0000831	/	/
		mg/m ³	ND	/	/
		mg/m ³	0.00557	/	/
		mg/m ³	0.00182	/	/
		mg/m ³	0.0000370	/	/
		mg/m ³	0.0644	/	/
		mg/m ³	0.00183	/	/
		mg/m ³	0.000542	/	/
		^ Sb+As+Pb+Cr+Co+Cu+Mn+Ni mg/m ³	0.0744	/	/
		^ Sb+As+Pb+Cr+Co+Cu+Mn+Ni mg/m ³	0.0605	1.0	

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	ND ND	35%	≤35%	vi
	0.79mg/L 0.85mg/L	3.7%	≤35%	vi
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	n	ỹ	E
ĩ ì. vi	ND	0.0025mg/m ³	vi
ĩ ì. vi	ND	0.2µg/m ³	vi
ĩ ì. vi	ND	0.02µg/m ³	vi
ĩ ì. vi	ND	0.2µg/m ³	vi
ĩ ì. vi	ND	0.1µg/m ³	vi
ĩ ì. vi	ND	0.008µg/m ³	vi
ĩ ì. vi	ND	0.2µg/m ³	vi
ĩ ì. vi	ND	0.3µg/m ³	vi
ĩ ì. vi	ND	0.07µg/m ³	vi
ĩ ì. vi	ND	0.008µg/m ³	vi
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5.06µg/L

5.15±0.42µg/L

vi

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0.251mg/L

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	Т /	У		Ҳ Ҷ	Е
Ў.И.И.	0.800µg/L	0.805µg/L	0.6%	≤10%	Ҳ
Ў.И.И.	200µg/L	204.367µg/L	2.2%	≤10%	Ҳ
Ў.И.И.	200µg/L	195.771µg/L	2.1%	≤10%	Ҳ
Ў.И.И.	200µg/L	207.371µg/L	3.7%	≤10%	Ҳ
Ў.И.И.	200µg/L	199.592µg/L	0.2%	≤10%	Ҳ
Ў.И.И.	200µg/L	211.655µg/L	5.8%	≤10%	Ҳ
Ў.И.И.	200µg/L	202.32µg/L	1.2%	≤10%	Ҳ
Ў.И.И.	200µg/L	197.417µg/L	1.3%	≤10%	Ҳ
Ў.И.И.	200µg/L	192.203µg/L	3.9%	≤10%	Ҳ
Ў.И.И.	200µg/L	206.671µg/L	3.3%	≤10%	Ҳ
Ў.И.И.	200µg/L	208.038µg/L	4.0%	≤10%	Ҳ

4 V W

	V ' 0	V	V H	E
	V ' 0.0050μg V ' 0.0050μg	100.0%	70~120%	
	V ' 0.0050μg V ' 0.0047μg	94.0%	70~120%	

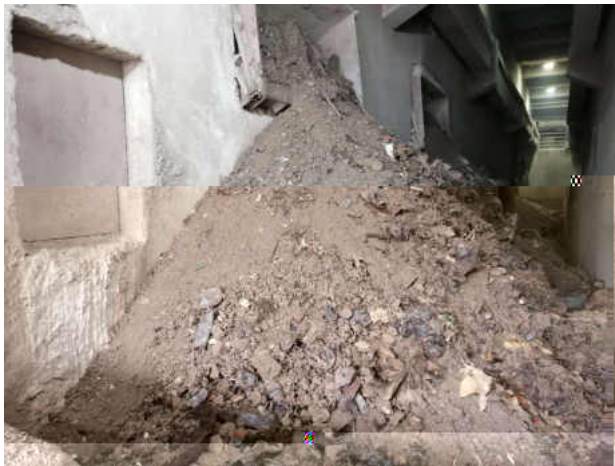
2



dz1 r



1# dz2 r



2# dz3 r



1# DA001 A1



2# DA002 A2
