

检测报告

客户信息

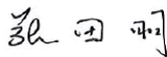
实验室信息

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订单号	-	报告编号	TJE20-00366 R0
样品	废气(6)	SGS编号	000015058
项目	-	报告日期	2020/04/15

备注

1.结果适用于采样样品。

报告批准人



张田明
报告编制



王琳琳
审核



窦铭超
批准人



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符号表/Legend

NA 样品未测试该参数/The sample was not analysed for this analyte

↑ 提高检出限/Detection limit raised

↓ 降低检出限/Detection limit lowered

ND 未检出/Not Detected



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					实验室编号 20-00366.001	20-00366.002	20-00366.003
					有组织	有组织	有组织
					检测类别	-	-
					样品描述	-	-
					采样日期	2020/04/08	2020/04/08
分析指标	方法	单位	检出限	限值			
采样位置	-	-	-	-	焚烧炉1#废气排口	焚烧炉1#废气排口	焚烧炉1#废气排口
采样时间	-	-	-	-	10:27-11:27	11:32-12:32	12:36-13:36
烟道截面积	-	m ²	-	-	2.0106	2.0106	2.0106
排气筒高度	-	m	-	-	80	80	80
烟温	GB/T 16157	°C	-	-	154	155	154
烟气流速	GB/T 16157	m/s	-	-	17.1	16.7	15.4
含湿量	GB/T 16157	%	-	-	15.1	15.2	15.2
标干气量	GB/T 16157	m ³ /h	-	-	6.73 X 10 ⁴	6.55 X 10 ⁴	6.05 X 10 ⁴
静压	GB/T 16157	kPa	-	-	-0.15	-0.14	-0.16
氧含量	SEPA 2003	%	-	-	11.3	11.4	11.4
铬 (排放浓度)	HJ 657	mg/m ³	0.000300	-	0.0139	0.0284	0.0518
铬 (折算浓度)	HJ 657	mg/m ³	-	-	1.44×10 ⁻²	2.95×10 ⁻²	5.39×10 ⁻²
铬 (排放速率)	HJ 657	kg/h	-	-	9.39×10 ⁻⁴	1.86×10 ⁻³	3.14×10 ⁻³
铊 (排放浓度)	HJ 657	mg/m ³	8.00 X 10 ⁻⁶	-	<0.00000800	<0.00000800	<0.00000800
铊 (折算浓度)	HJ 657	mg/m ³	-	-	<8.24×10 ⁻⁶	<8.32×10 ⁻⁶	<8.32×10 ⁻⁶
铊 (排放速率)	HJ 657	kg/h	-	-	<5.39×10 ⁻⁷	<5.24×10 ⁻⁷	<4.84×10 ⁻⁷
铜 (排放浓度)	HJ 657	mg/m ³	0.000200	-	0.000317	0.000327	0.000708
铜 (折算浓度)	HJ 657	mg/m ³	-	-	3.26×10 ⁻⁴	3.40×10 ⁻⁴	7.36×10 ⁻⁴
铜 (排放速率)	HJ 657	kg/h	-	-	2.13×10 ⁻⁵	2.14×10 ⁻⁵	4.29×10 ⁻⁵
锰 (排放浓度)	HJ 657	mg/m ³	7.00 X 10 ⁻⁵	-	0.000423	0.00142	0.00260
锰 (折算浓度)	HJ 657	mg/m ³	-	-	4.35×10 ⁻⁴	1.48×10 ⁻³	2.70×10 ⁻³
锰 (排放速率)	HJ 657	kg/h	-	-	2.85×10 ⁻⁵	9.29×10 ⁻⁵	1.57×10 ⁻⁴
铈 (排放浓度)	HJ 657	mg/m ³	2.00 X 10 ⁻⁵	-	<0.0000200	0.000109	<0.0000200
铈 (折算浓度)	HJ 657	mg/m ³	-	-	<2.06×10 ⁻⁵	1.13×10 ⁻⁴	<2.08×10 ⁻⁵
铈 (排放速率)	HJ 657	kg/h	-	-	<1.35×10 ⁻⁶	7.15×10 ⁻⁶	<1.21×10 ⁻⁶
砷 (排放浓度)	HJ 657	mg/m ³	0.000200	-	0.000423	0.000764	<0.000200
砷 (折算浓度)	HJ 657	mg/m ³	-	-	4.35×10 ⁻⁴	7.94×10 ⁻⁴	<2.08×10 ⁻⁴
砷 (排放速率)	HJ 657	kg/h	-	-	2.85×10 ⁻⁵	5.00×10 ⁻⁵	<1.21×10 ⁻⁵
镉 (排放浓度)	HJ 657	mg/m ³	8.00 X 10 ⁻⁶	-	1.06 X 10⁻⁵	3.27 X 10⁻⁵	<0.0000800
镉 (折算浓度)	HJ 657	mg/m ³	-	-	1.09×10 ⁻⁵	3.40×10 ⁻⁵	<8.32×10 ⁻⁶
镉 (排放速率)	HJ 657	kg/h	-	-	7.11×10 ⁻⁷	2.14×10 ⁻⁶	<4.84×10 ⁻⁷
钴 (排放浓度)	HJ 657	mg/m ³	8.00 X 10 ⁻⁶	-	0.000106	0.000218	0.000590
钴 (折算浓度)	HJ 657	mg/m ³	-	-	1.09×10 ⁻⁴	2.27×10 ⁻⁴	6.13×10 ⁻⁴
钴 (排放速率)	HJ 657	kg/h	-	-	7.11×10 ⁻⁶	1.43×10 ⁻⁵	3.57×10 ⁻⁵
铅 (排放浓度)	HJ 657	mg/m ³	0.000200	-	<0.000200	0.000546	<0.000200
铅 (折算浓度)	HJ 657	mg/m ³	-	-	<2.06×10 ⁻⁴	5.67×10 ⁻⁴	<2.08×10 ⁻⁴
铅 (排放速率)	HJ 657	kg/h	-	-	<1.35×10 ⁻⁵	3.57×10 ⁻⁵	<1.21×10 ⁻⁵
镍 (排放浓度)	HJ 657	mg/m ³	0.000100	-	0.00306	0.00949	0.0229
镍 (折算浓度)	HJ 657	mg/m ³	-	-	3.16×10 ⁻³	9.87×10 ⁻³	2.38×10 ⁻²
镍 (排放速率)	HJ 657	kg/h	-	-	2.06×10 ⁻⁴	6.22×10 ⁻⁴	1.39×10 ⁻³
汞 (排放浓度)	HJ 543	mg/m ³	0.0025	-	0.0202	0.0033	0.0198
汞 (折算浓度)	HJ 543	mg/m ³	-	≤0.05	0.02	3.45×10 ⁻³	0.02
汞 (排放速率)	HJ 543	kg/h	-	-	1.36×10 ⁻³	2.17×10 ⁻⁴	1.20×10 ⁻³
烟气黑度	HJ/T 398	grade	1	-	<1	<1	<1



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					实验室编号 20-00366.004	20-00366.005	20-00366.006
					有组织	有组织	有组织
					检测类别 -	检测类别 -	检测类别 -
					样品描述 -	样品描述 -	样品描述 -
					采样日期 2020/04/08	2020/04/08	2020/04/08
分析指标	方法	单位	检出限	限值			
采样位置	-	-	-	-	焚烧炉2#废气排口	焚烧炉2#废气排口	焚烧炉2#废气排口
采样时间	-	-	-	-	10:21-11:21	11:32-12:32	12:44-13:44
烟道截面积	-	m ²	-	-	2.0106	2.0106	2.0106
排气筒高度	-	m	-	-	80	80	80
烟温	GB/T 16157	°C	-	-	150	149	151
烟气流速	GB/T 16157	m/s	-	-	14.4	15.8	15.5
含湿量	GB/T 16157	%	-	-	14.7	14.8	14.7
标干气量	GB/T 16157	m ³ /h	-	-	5.75 X 10 ⁴	6.32 X 10 ⁴	6.17 X 10 ⁴
静压	GB/T 16157	kPa	-	-	-0.09	-0.08	-0.10
氧含量	SEPA 2003	%	-	-	10.7	11.9	10.9
铬 (排放浓度)	HJ 657	mg/m ³	0.000300	-	0.00584	0.0145	0.00266
铬 (折算浓度)	HJ 657	mg/m ³	-	-	5.67×10 ⁻³	1.59×10 ⁻²	2.63×10 ⁻³
铬 (排放速率)	HJ 657	kg/h	-	-	3.36×10 ⁻⁴	7.68×10 ⁻⁴	1.64×10 ⁻⁴
铊 (排放浓度)	HJ 657	mg/m ³	8.00 X 10 ⁻⁶	-	<0.00000800	<0.00000800	<0.00000800
铊 (折算浓度)	HJ 657	mg/m ³	-	-	<7.76×10 ⁻⁶	<8.80×10 ⁻⁶	<7.92×10 ⁻⁶
铊 (排放速率)	HJ 657	kg/h	-	-	<4.60×10 ⁻⁷	<4.25×10 ⁻⁷	<4.94×10 ⁻⁷
铜 (排放浓度)	HJ 657	mg/m ³	0.000200	-	0.000373	<0.000200	0.000231
铜 (折算浓度)	HJ 657	mg/m ³	-	-	3.62×10 ⁻⁴	<2.20×10 ⁻⁴	2.29×10 ⁻⁴
铜 (排放速率)	HJ 657	kg/h	-	-	2.15×10 ⁻⁵	<1.06×10 ⁻⁵	1.43×10 ⁻⁵
锰 (排放浓度)	HJ 657	mg/m ³	7.00 X 10 ⁻⁵	-	0.000995	0.000790	0.000463
锰 (折算浓度)	HJ 657	mg/m ³	-	-	9.65×10 ⁻⁴	8.69×10 ⁻⁴	4.58×10 ⁻⁴
锰 (排放速率)	HJ 657	kg/h	-	-	5.72×10 ⁻⁵	4.20×10 ⁻⁵	2.86×10 ⁻⁵
铈 (排放浓度)	HJ 657	mg/m ³	2.00 X 10 ⁻⁵	-	<0.0000200	<0.0000200	<0.0000200
铈 (折算浓度)	HJ 657	mg/m ³	-	-	<1.94×10 ⁻⁵	<2.20×10 ⁻⁵	<1.98×10 ⁻⁵
铈 (排放速率)	HJ 657	kg/h	-	-	<1.15×10 ⁻⁶	<1.06×10 ⁻⁶	<1.23×10 ⁻⁶
砷 (排放浓度)	HJ 657	mg/m ³	0.000200	-	<0.000200	<0.000200	0.000463
砷 (折算浓度)	HJ 657	mg/m ³	-	-	<1.94×10 ⁻⁴	<2.20×10 ⁻⁴	4.58×10 ⁻⁴
砷 (排放速率)	HJ 657	kg/h	-	-	<1.15×10 ⁻⁵	<1.06×10 ⁻⁵	2.86×10 ⁻⁵
镉 (排放浓度)	HJ 657	mg/m ³	8.00 X 10 ⁻⁶	-	<0.00000800	1.13 X 10⁻⁶	<0.00000800
镉 (折算浓度)	HJ 657	mg/m ³	-	-	<7.76×10 ⁻⁶	1.24×10 ⁻⁵	<7.92×10 ⁻⁶
镉 (排放速率)	HJ 657	kg/h	-	-	<4.60×10 ⁻⁷	6.00×10 ⁻⁷	<4.94×10 ⁻⁷
钴 (排放浓度)	HJ 657	mg/m ³	8.00 X 10 ⁻⁶	-	0.000124	0.000113	<0.00000800
钴 (折算浓度)	HJ 657	mg/m ³	-	-	1.21×10 ⁻⁴	1.24×10 ⁻⁴	<7.92×10 ⁻⁶
钴 (排放速率)	HJ 657	kg/h	-	-	7.15×10 ⁻⁶	6.00×10 ⁻⁶	<4.94×10 ⁻⁷
铅 (排放浓度)	HJ 657	mg/m ³	0.000200	-	<0.000200	0.000226	0.000347
铅 (折算浓度)	HJ 657	mg/m ³	-	-	<1.94×10 ⁻⁴	2.48×10 ⁻⁴	3.44×10 ⁻⁴
铅 (排放速率)	HJ 657	kg/h	-	-	<1.15×10 ⁻⁵	1.20×10 ⁻⁵	2.14×10 ⁻⁵
镍 (排放浓度)	HJ 657	mg/m ³	0.000100	-	0.00423	0.00361	0.00208
镍 (折算浓度)	HJ 657	mg/m ³	-	-	4.10×10 ⁻³	3.97×10 ⁻³	2.06×10 ⁻³
镍 (排放速率)	HJ 657	kg/h	-	-	2.43×10 ⁻⁴	1.92×10 ⁻⁴	1.29×10 ⁻⁴
汞 (排放浓度)	HJ 543	mg/m ³	0.0025	-	<0.0025	<0.0025	<0.0025
汞 (折算浓度)	HJ 543	mg/m ³	-	≤0.05	<2.43×10 ⁻³	<2.75×10 ⁻³	<2.48×10 ⁻³
汞 (排放速率)	HJ 543	kg/h	-	-	<1.44×10 ⁻⁴	<1.58×10 ⁻⁴	<1.54×10 ⁻⁴
烟气黑度	HJ/T 398	grade	1	-	<1	<1	<1



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备注：

采样地址：天津市蓟州区别山镇西九户村东北1000米。

所有采样点位采样位置均不符合GB/T16157-1996中4.2.1要求。

排气筒高度由客户提供。

限值：GB18485 - 2014 《生活垃圾焚烧污染控制标准》表4。



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方法列表

- GB/T 16157-1996 固定污染源排气中颗粒物测定与气态污染物采样方法
- SEPA 2003 《空气和废气监测分析方法》(第四版)国家环境保护总局(2003)
- HJ 657-2013 及修改单 空气和废气 颗粒物中铅等金属元素的测定 电感耦合等离子体质谱法
- HJ 543-2009 固定污染源废气 汞的测定 冷原子吸收分光光度法(暂行)
- HJ/T 398-2007 固定污染源排放 烟气黑度的测定 林格曼烟气黑度图法



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方法:采样仪器信息(Sampling equipment information)*

仪器名称	型号	仪器编号	出厂序号
双气路烟气采样器	ZR-3710	ENV555	371019031783
双路烟气采样器	ZR-3710	ENV592	371019053484
低浓度自动烟尘烟气综合测试仪	ZR-3260D	ENV595	3260D19068609
低浓度自动烟尘烟气综合测试仪	ZR-3260D	ENV596	3260D19068594

方法:GB/T 16157-1996

仪器名称	型号	仪器编号	出厂序号
低浓度自动烟尘烟气综合测试仪	ZR-3260D	ENV595	3260D19068609
低浓度自动烟尘烟气综合测试仪	ZR-3260D	ENV596	3260D19068594

方法:SEPA 2003

仪器名称	型号	仪器编号	出厂序号
低浓度自动烟尘烟气综合测试仪	ZR-3260D	ENV595	3260D19068609
低浓度自动烟尘烟气综合测试仪	ZR-3260D	ENV596	3260D19068594

方法:HJ 657-2013

仪器名称	型号	仪器编号	出厂序号
电感耦合等离子体质谱仪	NEXION 350X	CHEM-080-A	85XN6101801

方法:HJ 543-2009

仪器名称	型号	仪器编号	出厂序号
测汞仪	DMA-80	CHEM-015-C	17032196

方法:HJ/T 398-2007

仪器名称	型号	仪器编号	出厂序号
黑度板	/	ENV554	/
黑度板	HM-LG30	ENV586	/



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项目 样品编号	镉、铊及其化合物	砷、锑、铅、铬、钴、铜、 锰、镍及其化合物	限值	
	排放浓度 (mg/m ³)	排放浓度 (mg/m ³)	镉、铊及其化合物 (mg/m ³)	砷、锑、铅、铬、钴、铜、 锰、镍及其化合物 (mg/m ³)
TJE20-00366.001	0.0000109	0.0189	0.1	1.0
TJE20-00366.002	0.0000340	0.0429		
TJE20-00366.003	0	0.0817		
TJE20-00366.004	0	0.0112		
TJE20-00366.005	0.0000124	0.0211		
TJE20-00366.006	0	0.0062		

*** 以下空白 ***



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