

## 检测报告

联系人 姚建开 管理者 SGS-CSTC

客户 天津绿色动力再生能源有限公司 实验室 天津环境测试服务部

地址 中国天津市蓟州区别山镇西九户村东北1000米 地址 中国 天津 经济技术开发区第五大

街41号SGS大厦 (邮编300457)

电话上电话(86-22) 65288272传真-传真(86-22) 25293826

 Email
 865566424@qq.com
 Email
 Tianjin.env@sgs.com

 订单号
 报告编号
 TJE20-00366 R0

样品废气(6)SGS编号0000015058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

乱田 亚

张田明 报告编制 正神林林

王琳琳 审核 菜编起

窦铭超 批准人



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions or Electronic Documents at <a href="http://www.sgs.com/sen/Terms-and-Conditions/Terms-and-Cond

SGS Mansion, No.41, The 5th Avenue TEDA, Tianjin, China 300457 t (86-22) 6528 8272 f (86-22) 2529 3826 www.sgsgroup.com.cn 中国·天津市经济技术开发区第五大街41号SGS大厦 邮编: 300457 t (86-22) 6528 8272 f (86-22) 2529 3826 e sgs.china@sgs.com



## 声明 Statement

1. 检测报告无本实验室检验检测专用章无效。

The test report is invalid without the official seal of the laboratory.

2. 未经本公司书面许可,不得复制(全文复制除外)检测报告。

This test report cannot be reproduced in any way, except in full content, without prior approval in writing by the laboratory.

3. 检测报告无编制、审核、批准人签字无效。

The test report is invalid without the signature of the compiler, the checker and the approver

4. 检测报告涂改无效。

The test report is invalid if altered.

5. 本检测报告以中文为准,英文文本(如有)仅为译文,两者发生冲突时,应以中文文本为准。

The test report has been drafted in Chinese and translated into English (if applicable) for convenience only. In the event of discrepancy, the Chinese version shall prevail.

6. 如对本检测报告有异议,请在收到报告10天之内与本公司联系。

Should you have any queries or objection to the test report, please contact us within 10 days after receiving the report.

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



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

SGS Mansion, No.41, The 5th Avenue TEDA, Tianjin, China 300457 t (86-22) 6528 8272 f (86-22) 2529 3826 www.sgsgroup.com.cn 中国 - 天津市经济技术开发区第五大街41号SGS大厦 邮编: 300457 t (86-22) 6528 8272 f (86-22) 2529 3826 e sgs.china@sgs.com





第3页,共8页

			实验室编号 检测类别 样品描述 采样日期		20-00366.001 有组织 - 2020/04/08	20-00366.002 有组织 - 2020/04/08	20-00366.003 有组织 - 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	-	m²	-	-	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	m³/h	-	-	6.73 X 10⁴	6.55 X 10⁴	6.05 X 10⁴
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/m³	0.000300	-	0.0139	0.0284	0.0518
铬 (折算浓度)	HJ 657	mg/m³	-	-	1.44×10 <sup>-2</sup>	2.95×10 <sup>-2</sup>	5.39×10 <sup>-2</sup>
铬 (排放速率)	HJ 657	kg/h	-	-	9.39×10⁻⁴	1.86×10⁻³	3.14×10 <sup>-3</sup>
铊 (排放浓度)	HJ 657	mg/m³	8.00 X 10 <sup>-6</sup>	-	<0.00000800	<0.00000800	<0.00000800
铊 (折算浓度)	HJ 657	mg/m³	-	-	<8.24×10⁻6	<8.32×10 <sup>-6</sup>	<8.32×10 <sup>-6</sup>
铊 (排放速率)	HJ 657	kg/h	-	-	<5.39×10 <sup>-7</sup>	<5.24×10 <sup>-7</sup>	<4.84×10 <sup>-7</sup>
铜 (排放浓度)	HJ 657	mg/m³	0.000200	-	0.000317	0.000327	0.000708
铜 (折算浓度)	HJ 657	mg/m³	-	-	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 <sup>-5</sup>	4.29×10⁻⁵
锰 (排放浓度)	HJ 657	mg/m³	7.00 X 10 <sup>-5</sup>	-	0.000423	0.00142	0.00260
锰 (折算浓度)	HJ 657	mg/m³	-	-	4.35×10⁻⁴	1.48×10 <sup>-3</sup>	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
锑 (排放浓度)	HJ 657	mg/m³	2.00 X 10 <sup>-5</sup>	-	<0.0000200	0.000109	<0.0000200
锑 (折算浓度)	HJ 657	mg/m³	-	-	<2.06×10⁻⁵	1.13×10⁻⁴	<2.08×10 <sup>-5</sup>
锑 (排放速率)	HJ 657	kg/h	-	-	<1.35×10 <sup>-6</sup>	7.15×10 <sup>-6</sup>	<1.21×10 <sup>-6</sup>
砷 (排放浓度)	HJ 657	mg/m³	0.000200	-	0.000423	0.000764	<0.000200
砷 (折算浓度)	HJ 657	mg/m³	-	_	4.35×10⁻⁴	7.94×10 <sup>-4</sup>	<2.08×10 <sup>-4</sup>
砷 (排放速率)	HJ 657	kg/h	-	-	2.85×10⁻⁵	5.00×10⁻⁵	<1.21×10 <sup>-5</sup>
镉 (排放浓度)	HJ 657	mg/m³	8.00 X 10 <sup>-6</sup>	-	1.06 X 10⁻⁵	3.27 X 10⁻⁵	<0.00000800
镉 (折算浓度)	HJ 657	mg/m³	-	-	1.09×10 <sup>-5</sup>	3.40×10 <sup>-5</sup>	<8.32×10 <sup>-6</sup>
镉 (排放速率)	HJ 657	kg/h	-	-	7.11×10 <sup>-7</sup>	2.14×10 <sup>-6</sup>	<4.84×10 <sup>-7</sup>
钴 (排放浓度)	HJ 657	mg/m³	8.00 X 10 <sup>-6</sup>	-	0.000106	0.000218	0.000590
钴 (折算浓度)	HJ 657	mg/m³	-	-	1.09×10 <sup>-4</sup>	2.27×10 <sup>-4</sup>	6.13×10⁻⁴
钴 (排放速率)	HJ 657	kg/h	-	-	7.11×10 <sup>-6</sup>	1.43×10 <sup>-5</sup>	3.57×10⁻⁵
铅 (排放浓度)	HJ 657	mg/m³	0.000200	-	<0.000200	0.000546	<0.000200
铅 (折算浓度)	HJ 657	mg/m³	-	-	<2.06×10 <sup>-4</sup>	5.67×10 <sup>-4</sup>	<2.08×10 <sup>-4</sup>
铅 (排放速率)	HJ 657	kg/h	-	-	<1.35×10⁻⁵	3.57×10⁻⁵	<1.21×10 <sup>-5</sup>
镍 (排放浓度)	HJ 657	mg/m³	0.000100	-	0.00306	0.00949	0.0229
镍 (折算浓度)	HJ 657	mg/m³	-	-	3.16×10 <sup>-3</sup>	9.87×10 <sup>-3</sup>	2.38×10 <sup>-2</sup>
镍 (排放速率)	HJ 657	kg/h	-	-	2.06×10 <sup>-4</sup>	6.22×10⁻⁴	1.39×10 <sup>-3</sup>
汞(排放浓度)	HJ 543	mg/m³	0.0025	-	0.0202	0.0033	0.0198
汞(折算浓度)	HJ 543	mg/m³	-	≤0.05	0.02	3.45×10 <sup>-3</sup>	0.02
汞(排放速率)	HJ 543	kg/h	-	-	1.36×10 <sup>-3</sup>	2.17×10⁻⁴	1.20×10 <sup>-3</sup>
烟气黑度	HJ/T 398	grade	1		<1	<1	<1



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document ose not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention:To check the authenticity of festing / inspection report & certificate, please contact us at telephone: (86-755) 8307



第4页,共8页

			实验室编号 检测类别 样品描述 采样日期		20-00366.004 有组织 - 2020/04/08	20-00366.005 有组织 - 2020/04/08	20-00366.006 有组织 - 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	-	m²	-	-	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	m³/h	-	-	5.75 X 10⁴	6.32 X 10⁴	6.17 X 10⁴
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/m³	0.000300	-	0.00584	0.0145	0.00266
铬 (折算浓度)	HJ 657	mg/m³	-	-	5.67×10⁻³	1.59×10 <sup>-2</sup>	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/m³	8.00 X 10 <sup>-6</sup>	-	<0.00000800	<0.00000800	<0.00000800
铊 (折算浓度)	HJ 657	mg/m³	-	-	<7.76×10 <sup>-6</sup>	<8.80×10 <sup>-6</sup>	<7.92×10 <sup>-6</sup>
铊 (排放速率)	HJ 657	kg/h	-	-	<4.60×10 <sup>-7</sup>	<4.25×10 <sup>-7</sup>	<4.94×10 <sup>-7</sup>
铜 (排放浓度)	HJ 657	mg/m³	0.000200	-	0.000373	<0.000200	0.000231
铜 (折算浓度)	HJ 657	mg/m³	-	-	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 <sup>-5</sup>	1.43×10⁻⁵
锰 (排放浓度)	HJ 657	mg/m³	7.00 X 10 <sup>-5</sup>	-	0.000995	0.000790	0.000463
锰 (折算浓度)	HJ 657	mg/m³	-	-	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
锑 (排放浓度)	HJ 657	mg/m³	2.00 X 10 <sup>-5</sup>	-	<0.0000200	<0.0000200	<0.0000200
锑 (折算浓度)	HJ 657	mg/m³	-	-	<1.94×10 <sup>-5</sup>	<2.20×10⁻⁵	<1.98×10 <sup>-5</sup>
锑 (排放速率)	HJ 657	kg/h	-	-	<1.15×10 <sup>-6</sup>	<1.06×10 <sup>-6</sup>	<1.23×10 <sup>-6</sup>
砷 (排放浓度)	HJ 657	mg/m³	0.000200	-	<0.000200	<0.000200	0.000463
砷 (折算浓度)	HJ 657	mg/m³	-	-	<1.94×10⁻⁴	<2.20×10⁻⁴	4.58×10⁻⁴
砷 (排放速率)	HJ 657	kg/h	-	-	<1.15×10 <sup>-5</sup>	<1.06×10 <sup>-5</sup>	2.86×10⁻⁵
镉 (排放浓度)	HJ 657	mg/m³	8.00 X 10 <sup>-6</sup>	-	<0.00000800	1.13 X 10⁻⁵	<0.00000800
镉 (折算浓度)	HJ 657	mg/m³	-	-	<7.76×10 <sup>-6</sup>	1.24×10⁻⁵	<7.92×10 <sup>-6</sup>
镉 (排放速率)	HJ 657	kg/h	-	-	<4.60×10 <sup>-7</sup>	6.00×10 <sup>-7</sup>	<4.94×10 <sup>-7</sup>
钴 (排放浓度)	HJ 657	mg/m³	8.00 X 10 <sup>-6</sup>	-	0.000124	0.000113	<0.0000800
钴 (折算浓度)	HJ 657	mg/m³	-	-	1.21×10⁻⁴	1.24×10⁻⁴	<7.92×10 <sup>-6</sup>
钴 (排放速率)	HJ 657	kg/h	-	-	7.15×10 <sup>-6</sup>	6.00×10⁻ <sup>6</sup>	<4.94×10 <sup>-7</sup>
铅 (排放浓度)	HJ 657	mg/m³	0.000200	-	<0.000200	0.000226	0.000347
铅 (折算浓度)	HJ 657	mg/m³	-	-	<1.94×10⁻⁴	2.48×10⁻⁴	3.44×10⁻⁴
铅 (排放速率)	HJ 657	kg/h	-	-	<1.15×10 <sup>-5</sup>	1.20×10⁻⁵	2.14×10 <sup>-5</sup>
镍 (排放浓度)	HJ 657	mg/m³	0.000100	-	0.00423	0.00361	0.00208
镍 (折算浓度)	HJ 657	mg/m³	-	-	4.10×10 <sup>-3</sup>	3.97×10⁻³	2.06×10⁻³
镍 (排放速率)	HJ 657	kg/h	-	-	2.43×10 <sup>-4</sup>	1.92×10⁻⁴	1.29×10⁻⁴
汞(排放浓度)	HJ 543	mg/m³	0.0025	-	<0.0025	<0.0025	<0.0025
汞(折算浓度)	HJ 543	mg/m³	-	≤0.05	<2.43×10 <sup>-3</sup>	<2.75×10⁻³	<2.48×10 <sup>-3</sup>
汞(排放速率)	HJ 543	kg/h	-	-	<1.44×10 <sup>-4</sup>	<1.58×10⁻⁴	<1.54×10⁻⁴
烟气黑度	HJ/T 398	grade	1	-	<1	<1	<1



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions of Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-and-Condi

SGS Mansion, No.41, The 5th Avenue TEDA, Tianjin, China 300457 t (86-22) 6528 8272 f (86-22) 2529 3826 www.sgsgroup.com.cn 邮编: 300457 t (86-22) 6528 8272 f (86-22) 2529 3826 e sgs.china@sgs.com 中国·天津市经济技术开发区第五大街41号SGS大厦







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。



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions of Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-and-Condi





第6页,共8页

## 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



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document ose not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention:To check the authenticity of festing / inspection report & certificate, please contact us at telephone: (86-755) 8307

SGS Mansion, No.41, The 5th Avenue TEDA, Tianjin, China 300457 t (86-22) 6528 8272 f (86-22) 2529 3826 www.sgsgroup.com.cn 中国 · 天津市经济技术开发区第五大街41号SGS大厦 邮编: 300457 t (86-22) 6528 8272 f (86-22) 2529 3826 e sgs.china@sgs.com

第7页,共8页

## 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		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	/



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions of Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-and-Condi

SGS Mansion, No.41, The 5th Avenue TEDA, Tianjin, China 300457 t (86–22) 6528 8272 f (86–22) 2529 3826 www.sgsgroup.com.cn 中国 • 天津市经济技术开发区第五大街41号SGS大厦 邮编: 300457 t (86–22) 6528 8272 f (86–22) 2529 3826 e sgs.china@sgs.com



項目	镉、铊及其化合物	锑、砷、铅、铬、钴、铜、 锰、镍及其化合物	製值		
样品编号	排放浓度 (mg/m³)	排放浓度 (mg/m³)	镉、铊及其化合物 (mg/m³)	锯、砷、铅、铬、钴、铜、 锰、镍及其化合物 (mg/m³)	
TJE20-00366.001	0.0000109	0.0189			
TJE20-00366.002	0.0000340	0.0429			
TJE20-00366.003	0	0.0817	0.1	1.0	
TJE20-00366.004	0	0.0112	0.1	1.0	
TJE20-00366.005	0.0000124	0.0211			
TJE20-00366.006	0	0.0062			

\*\*\* 以下空白 \*\*\*



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-and-Cond

SGS Mansion, No.41, The 5th Avenue TEDA, Tianjin, China 300457 t (86–22) 6528 8272 f (86–22) 2529 3826 www.sgsgroup.com.cn 中国 - 天津市经济技术开发区第五大街41号SGS大厦 邮编: 300457 t (86–22) 6528 8272 f (86–22) 2529 3826 e sgs.china@sgs.com