**检 测 报 告**

**TEST REPORT**

报告编号Report No

项目名称 Name

委 托 方 Client 样品类别 Type

STT 检字 20170822005

硕丰砖厂现状监测砚山县硕丰砖瓦厂

空气和废气、噪声和振动

编 制 ： Compiled by 审 核 ： Inspected by

|  |  |  |  |
| --- | --- | --- | --- |
| 签 发： Approved by |  | | |
| 签 发 日 期： | 年 | 月 | 日 |
| Approved Date | Y | M | D |

云南中科检测技术有限公司Yunnan Sino-sci Testing Tech. Co, LTD

报告日期 2017 年 08 月 28 日 Report Date Y M D

说 明

Introduction

1.报告无“骑缝章”或检测单位检测专用章无效。

This report no seal on the perforationor special seal for testing is invalid..

2.报告无编制人、审核人、签发人签名无效，报告经涂改无效。

This report without prepare peoplesignature, audit staff signature, approversignature is invalid, The report by alter is invalid.

3.报告复制无效。

This report copy is invalid.

4.检测方只对来样或自采样品负责。

This company is only responsible for sample presentation or samples collect byourself.

5.报告未经检测单位同意不得用于广告，商品宣传等商业行为。

This report without the consent of the testing organization shall not be used for advertising, advertising products such as business practices.

6.报告只对委托方负责，需提供给第三方使用，请与检测单位联系。

This report is only responsible for the client.Please contact the testing organization if it need to provide for the use of others.

7.对检测报告若有异议，请在收到报告后五日内向检测单位提出，逾期不受理。

If you have any objection. Please tell us within five days after you received the report. Timeout is not accepted.

8.除客户特别申明并支付档案管理费外，本次检测的所有记录档案保存期限为陆年。

In addition to the customer special declaration and pay archives management fees, The test for the duration of all records and filing of six years.

地 址：

Address：

邮 编： Postcode ID： 电 话： Telephone No：

传 真： Fax No： 网 址： Website：

云南省昆明经开区顺通大道 89 号云南航检科技中心 B 座 5 层

Kunming in yunnan province by the open district shun tong road, yunnan traffic detection technology centre, 89 B 5 layers.

650500

0871-63852008

0871-63802005

[www.stt-china.cn](http://www.stt-china.cn/)

## 1.样品基本情况

### 表 1 样品基本情况

NO.1

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **样品类别** | **样品名称** | **采样点位** | **采样频次** | | **采样人员** | **采样时间** | **分析时间** | **样品状态描述** |
| **天数** | **次/天** |
| 空气和废气 | 无组织排放废气 | F1:项目区厂界上风向 | 2 | 4 | 吴世界王秀文 | 2017.08.23-  2017.08.24 | 2017.08.23-  2017.08.26 | —— |
| F2:项目区厂界下风向 1# | —— |
| F3:项目区厂界下风向 2# | —— |
| F4:项目区厂界下风向 3# | —— |
| 固定污染源废气 | F5:水膜除尘进口 | 2 | 3 | 王锦墩  沈宝俊温海平甘果 | 2017.08.23-  2017.08.24 | —— |
| F6:水膜除尘出口 | —— |
| 噪声和振动 | 厂界噪声 | P1:项目区东侧外 1m 处 | 2 | 2 | 吴世界王秀文 | 2017.08.23-  2017.08.24 | 2017.08.23-  2017.08.24 | —— |
| P2:项目区南侧外 1m 处 | —— |
| P3:项目区西侧外 1m 处 | —— |
| P4:项目区北侧外 1m 处 | —— |
| 环境噪声 | P5:生活区敏感点  （E:104°24'44"，N:23°39'38"） | —— |

**2.检测项目、方法、设备**

**表 2 检测分析方法及主要仪器设备一览表**

NO.1

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **样品类别** | **检测项目** | **检测方法** | **检测和分析设备** | **仪器**  **编号** | **分析**  **人员** | **最低检出限** |
| 空气和废气 | 二氧化硫 | HJ/T 57-2000  固定污染源排气中二氧化硫的测定定电位电解法 | 3012H  自动烟尘（气）测试仪（新 08 代） | STT-XC015 STT-XC016 | 王锦墩沈宝俊温海平甘果 吴世界 | —— |
| 颗粒物 | 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 | JF1004 电子天平 | STT-FX001 | —— |
| 3012H  自动烟尘（气）测试仪（新 08 代） | STT-XC015 STT-XC016 |
| GB/T 15432-1995  环境空气 总悬浮颗粒物的测定重量法 | JF 1004 电子天平 | STT-FX001 | 0.001mg/m3 |
| 崂应 2050  空气/智能 TSP 综合采样器 | STT-XC003 STT-XC004 STT-XC005 |
| FYF-1 便携式风向风速仪 | STT-XC028 |
| DYM3-1 高原用空盒气压表 | STT-XC029 |
| TES-1360A 温湿度计 | STT-XC033 |
| 氮氧化物 | HJ 693-2014  固定污染源废气 氮氧化物的测定定电位电解法 | 3012H  自动烟尘（气）测试仪（新 08 代） | STT-XC015 STT-XC016 | 3mg/m3 |
| 氟化物 | HJ/T 67-2001  大气固定污染源氟化物的测定离子选择电极法 | PXS-270 离子计 | STT-FX044 | 郭华波 | 6×10-2mg/m3 |
| 3012H  自动粉尘（气）测试仪（新 08 代） | STT-XC015 STT-XC016 |

NO.2

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **样品类别** | **检测项目** | **检测方法** | **检测和分析设备** | **仪器**  **编号** | **分析**  **人员** | **最低检出限** |
| 噪声和振动 | 厂界噪声 | GB 12348-2008  工业企业厂界环境噪声排放标准 | AWA6228 多功能声级计  PH-SD2 手持式风速风向仪 | STT-XC021 STT-XC058 | 吴世界王秀文 | —— |
| 环境噪声 | GB 3096-2008  声环境质量标准 | AWA6228 多功能声级计  PH-SD2 手持式风速风向仪  300 麦哲伦海王星 GPS 手持机 | STT-XC021 STT-XC058 STT-XC035 | —— |

**3.检测结果**

**表 3 固定污染源废气检测结果表**

NO.1

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **检测项目** | **采样点位** | **采样日期** | **采样时段** | **检测编号** | **烟气参数** | | | | | **检测结果** | | | |
| **烟 温**  **（℃）** | **排气静压**  **（kPa）** | **含湿量**  **（%）** | **含氧量**  **（%）** | **排气**  **筒高度**  **（m）** | **标杆烟气流量**  **（m3/h）** | **实测浓度**  **（mg/m3）** | **折算浓度**  **（mg/m3）** | **排放速率**  **（kg/h）** |
| 颗粒物 | F5:水膜除尘进口 | 2017.08.23 | 10:12-11:12 | 20170822005-F001 | 43 | -0.14 | 4.8 | 15.9 | 15 | 27654 | 36.5 | 88.4 | 1.01 |
| 13:14-14:14 | 20170822005-F002 | 42 | -0.11 | 4.5 | 15.7 | 28967 | 36.2 | 84.4 | 1.05 |
| 15:51-16:51 | 20170822005-F003 | 44 | -0.15 | 4.7 | 15.8 | 28039 | 35.7 | 84.8 | 1.00 |
| 2017.08.24 | 10:14-11:14 | 20170822005-F004 | 47 | -0.10 | 5.3 | 15.5 | 28944 | 38.5 | 86.4 | 1.11 |
| 13:52-14:52 | 20170822005-F005 | 45 | -0.12 | 5.1 | 15.4 | 28299 | 36.7 | 81.0 | 1.04 |
| 16:24-17:24 | 20170822005-F006 | 44 | -0.09 | 5.3 | 15.6 | 27511 | 39.8 | 91.0 | 1.09 |
| **平均值** | | | | —— | —— | —— | —— | —— | 37.2 | 86.0 | 1.05 |
| F6:水膜除尘出口 | 2017.08.23 | 10:12-11:12 | 20170822005-F007 | 38 | -0.13 | 5.5 | 16.9 | 30399 | 11.7 | 35.4 | 0.357 |
| 13:13-14:13 | 20170822005-F008 | 39 | -0.06 | 5.6 | 16.7 | 30331 | 11.6 | 33.2 | 0.351 |
| 15:52-16:52 | 20170822005-F009 | 34 | -0.02 | 5.3 | 16.8 | 30671 | 12.7 | 37.2 | 0.388 |
| 2017.08.24 | 10:15-11:15 | 20170822005-F010 | 38 | -0.03 | 5.8 | 16.6 | 30344 | 10.5 | 29.6 | 0.319 |
| 13:52-14:52 | 20170822005-F011 | 36 | -0.05 | 5.6 | 16.4 | 30480 | 12.9 | 34.8 | 0.395 |
| 16:25-17:25 | 20170822005-F012 | 34 | -0.04 | 5.7 | 16.5 | 30567 | 12.1 | 33.2 | 0.370 |
| **平均值** | | | | —— | —— | —— | —— | —— | 11.9 | 33.9 | 0.363 |

NO.2

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **检测项目** | **采样点位** | **采样日期** | **采样时段** | **检测编号** | **烟气参数** | | | | | **检测结果** | | | |
| **烟 温**  **（℃）** | **排气静压**  **（kPa）** | **含湿量**  **（%）** | **含氧量**  **（%）** | **排气**  **筒高度**  **（m）** | **标杆烟气流量**  **（m3/h）** | **实测浓度**  **（mg/m3）** | **折算浓度**  **（mg/m3）** | **排放速率**  **（kg/h）** |
| 二氧化硫 | F5:水膜除尘进口 | 2017.08.23 | 10:12-11:12 | 20170822005-F001 | 43 | -0.14 | 4.8 | 15.9 | 15 | 27654 | 104 | 252 | 2.88 |
| 13:14-14:14 | 20170822005-F002 | 42 | -0.11 | 4.5 | 15.7 | 28967 | 121 | 282 | 3.51 |
| 15:51-16:51 | 20170822005-F003 | 44 | -0.15 | 4.7 | 15.8 | 28039 | 117 | 278 | 3.28 |
| 2017.08.24 | 10:14-11:14 | 20170822005-F004 | 47 | -0.10 | 5.3 | 15.5 | 28944 | 125 | 281 | 3.62 |
| 13:52-14:52 | 20170822005-F005 | 45 | -0.12 | 5.1 | 15.4 | 28299 | 108 | 238 | 3.06 |
| 16:24-17:24 | 20170822005-F006 | 44 | -0.09 | 5.3 | 15.6 | 27511 | 113 | 258 | 3.11 |
| **平均值** | | | | —— | —— | —— | —— | —— | 115 | 265 | 3.24 |
| F6:水膜除尘出口 | 2017.08.23 | 10:12-11:12 | 20170822005-F007 | 38 | -0.13 | 5.5 | 16.9 | 30399 | 47 | 142 | 1.43 |
| 13:13-14:13 | 20170822005-F008 | 39 | -0.06 | 5.6 | 16.7 | 30331 | 42 | 121 | 1.27 |
| 15:52-16:52 | 20170822005-F009 | 34 | -0.02 | 5.3 | 16.8 | 30671 | 39 | 115 | 1.20 |
| 2017.08.24 | 10:15-11:15 | 20170822005-F010 | 38 | -0.03 | 5.8 | 16.6 | 30344 | 37 | 104 | 1.12 |
| 13:52-14:52 | 20170822005-F011 | 36 | -0.05 | 5.6 | 16.4 | 30480 | 48 | 129 | 1.46 |
| 16:25-17:25 | 20170822005-F012 | 34 | -0.04 | 5.7 | 16.5 | 30567 | 44 | 121 | 1.34 |
| **平均值** | | | | —— | —— | —— | —— | —— | 43 | 122 | 1.30 |

NO.3

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **检测项目** | **采样点位** | **采样日期** | **采样时段** | **检测编号** | **烟气参数** | | | | | **检测结果** | | | |
| **烟 温**  **（℃）** | **排气静压**  **（kPa）** | **含湿量**  **（%）** | **含氧量**  **（%）** | **排气**  **筒高度**  **（m）** | **标杆烟气流量**  **（m3/h）** | **实测浓度**  **（mg/m3）** | **折算浓度**  **（mg/m3）** | **排放速率**  **（kg/h）** |
| 氮氧化物 | F5:水膜除尘进口 | 2017.08.23 | 10:12-11:12 | 20170822005-F001 | 43 | -0.14 | 4.8 | 15.9 | 15 | 27654 | 160 | 388 | 4.42 |
| 13:14-14:14 | 20170822005-F002 | 42 | -0.11 | 4.5 | 15.7 | 28967 | 149 | 347 | 4.32 |
| 15:51-16:51 | 20170822005-F003 | 44 | -0.15 | 4.7 | 15.8 | 28039 | 153 | 363 | 4.29 |
| 2017.08.24 | 10:14-11:14 | 20170822005-F004 | 47 | -0.10 | 5.3 | 15.5 | 28944 | 139 | 312 | 4.02 |
| 13:52-14:52 | 20170822005-F005 | 45 | -0.12 | 5.1 | 15.4 | 28299 | 156 | 344 | 4.41 |
| 16:24-17:24 | 20170822005-F006 | 44 | -0.09 | 5.3 | 15.6 | 27511 | 147 | 336 | 4.04 |
| **平均值** | | | | —— | —— | —— | —— | —— | 151 | 348 | 4.25 |
| F6:水膜除尘出口 | 2017.08.23 | 10:12-11:12 | 20170822005-F007 | 38 | -0.13 | 5.5 | 16.9 | 30399 | 87 | 262 | 2.64 |
| 13:13-14:13 | 20170822005-F008 | 39 | -0.06 | 5.6 | 16.7 | 30331 | 84 | 241 | 2.55 |
| 15:52-16:52 | 20170822005-F009 | 34 | -0.02 | 5.3 | 16.8 | 30671 | 81 | 238 | 2.48 |
| 2017.08.24 | 10:15-11:15 | 20170822005-F010 | 38 | -0.03 | 5.8 | 16.6 | 30344 | 85 | 239 | 2.58 |
| 13:52-14:52 | 20170822005-F011 | 36 | -0.05 | 5.6 | 16.4 | 30480 | 87 | 234 | 2.65 |
| 16:25-17:25 | 20170822005-F012 | 34 | -0.04 | 5.7 | 16.5 | 30567 | 89 | 244 | 2.72 |
| **平均值** | | | | —— | —— | —— | —— | —— | 86 | 243 | 2.60 |

NO.4

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **检测项目** | **采样点位** | **采样日期** | **采样时段** | **检测编号** | **烟气参数** | | | | | **检测结果** | | | |
| **烟 温**  **（℃）** | **排气静压**  **（kPa）** | **含湿量**  **（%）** | **含氧量**  **（%）** | **排气**  **筒高度**  **（m）** | **标杆烟气流量**  **（m3/h）** | **实测浓度**  **（mg/m3）** | **折算浓度**  **（mg/m3）** | **排放速率**  **（kg/h）** |
| 氟化物 | F5:水膜除尘进口 | 2017.08.23 | 11:18-12:18 | 20170822005-F013 | 43 | -0.11 | 4.6 | 16.5 | 15 | 29297 | 0.22 | 0.60 | 6.57×10-3 |
| 14:20-15:20 | 20170822005-F014 | 42 | -0.16 | 4.6 | 16.8 | 27740 | 0.24 | 0.71 | 6.74×10-3 |
| 17:20-18:20 | 20170822005-F015 | 41 | -0.13 | 4.5 | 16.8 | 27819 | 0.17 | 0.50 | 4.71×10-3 |
| 2017.08.24 | 11:21-12:21 | 20170822005-F016 | 47 | -0.06 | 5.1 | 16.4 | 28225 | 0.23 | 0.62 | 6.60×10-3 |
| 15:13-16:13 | 20170822005-F017 | 45 | -0.09 | 5.3 | 16.6 | 29404 | 0.17 | 0.48 | 5.11×10-3 |
| 17:38-18:38 | 20170822005-F018 | 44 | -0.12 | 5.2 | 16.5 | 28323 | 0.23 | 0.63 | 6.60×10-3 |
| **平均值** | | | | —— | —— | —— | —— | —— | 0.21 | 0.59 | 6.06×10-3 |
| F6:水膜除尘出口 | 2017.08.23 | 11:19-12:29 | 20170822005-F019 | 33 | -0.08 | 5.5 | 16.8 | 30662 | 0.14 | 0.41 | 4.20×10-3 |
| 14:21-15:21 | 20170822005-F020 | 35 | -0.10 | 5.3 | 16.8 | 30593 | 0.12 | 0.35 | 3.55×10-3 |
| 17:20-18:20 | 20170822005-F021 | 37 | -0.07 | 5.4 | 16.5 | 30495 | 0.14 | 0.38 | 4.33×10-3 |
| 2017.08.24 | 11:22-12:22 | 20170822005-F022 | 35 | -0.06 | 5.6 | 16.7 | 30534 | 0.11 | 0.32 | 3.38×10-3 |
| 15:13-16:13 | 20170822005-F023 | 37 | -0.08 | 5.5 | 16.8 | 30444 | 0.10 | 0.29 | 3.04×10-3 |
| 17:38-18:38 | 20170822005-F024 | 36 | -0.10 | 5.7 | 16.7 | 30457 | 0.13 | 0.37 | 3.89×10-3 |
| **平均值** | | | | —— | —— | —— | —— | —— | 0.12 | 0.35 | 3.73×10-3 |
| 备注 | 采样技术依据为 GB/T16157-1996 固定污染源排气中颗粒物测定与气态污染物采样方法。 | | | | | | | | | | | | |

**表 4 无组织排放废气检测结果表**

NO.1

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **检测项目** | **检测点位** | **采样日期** | **采样时段** | **检测编号** | **气温**  **（℃）** | **相对湿度**  **（％）** | **气压**  **（kPa）** | **风向** | **风速**  **（m/s）** | **天气状况** | **检测结果**  **（mg/m3）** |
| 颗粒物 | F1:项目区厂界上风向 | 2017.08.23 | 08:30-09:30 | 20170822005-F025 | 17.4 | 67.6 | 84.6 | SW | 0.7 | 多云 | 0.255 |
| 11:30-12:30 | 20170822005-F026 | 24.1 | 63.8 | 84.2 | 1.3 | 多云 | 0.306 |
| 14:30-15:30 | 20170822005-F027 | 26.5 | 56.5 | 84.1 | 2.0 | 多云 | 0.308 |
| 17:30-18:30 | 20170822005-F028 | 22.8 | 65.1 | 84.3 | 1.7 | 多云 | 0.217 |
| 2017.08.24 | 08:30-09:30 | 20170822005-F029 | 18.5 | 65.4 | 84.6 | SW | 1.0 | 多云 | 0.192 |
| 11:30-12:30 | 20170822005-F030 | 25.8 | 60.5 | 84.1 | 1.5 | 晴 | 0.285 |
| 14:30-15:30 | 20170822005-F031 | 28.5 | 54.8 | 84.0 | 2.1 | 晴 | 0.355 |
| 17:30-18:30 | 20170822005-F032 | 24.0 | 62.2 | 84.2 | 1.8 | 多云 | 0.240 |
| **平均值** | | | | | | | | | | 0.270 |
| F2:项目区厂界下风向1# | 2017.08.23 | 08:30-09:30 | 20170822005-F033 | 17.3 | 67.2 | 84.6 | SW | 0.7 | 多云 | 0.467 |
| 11:30-12:30 | 20170822005-F034 | 24.0 | 63.5 | 84.2 | 1.3 | 多云 | 0.502 |
| 14:30-15:30 | 20170822005-F035 | 26.5 | 56.5 | 84.1 | 2.0 | 多云 | 0.595 |
| 17:30-18:30 | 20170822005-F036 | 22.6 | 64.8 | 84.3 | 1.6 | 多云 | 0.447 |
| 2017.08.24 | 08:30-09:30 | 20170822005-F037 | 18.4 | 65.7 | 84.6 | SW | 0.9 | 多云 | 0.462 |
| 11:30-12:30 | 20170822005-F038 | 25.7 | 61.0 | 84.1 | 1.5 | 晴 | 0.549 |
| 14:30-15:30 | 20170822005-F039 | 28.6 | 54.3 | 84.0 | 2.2 | 晴 | 0.600 |
| 17:30-18:30 | 20170822005-F040 | 23.9 | 62.4 | 84.2 | 1.8 | 多云 | 0.536 |
| **平均值** | | | | | | | | | | 0.520 |

NO.2

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **检测项目** | **检测点位** | **采样日期** | **采样时段** | **检测编号** | **气温**  **（℃）** | **相对湿度**  **（％）** | **气压**  **（kPa）** | **风向** | **风速**  **（m/s）** | **天气状况** | **检测结果**  **（mg/m3）** |
| 颗粒物 | F3:项目区厂界下风向2# | 2017.08.23 | 08:30-09:30 | 20170822005-F041 | 17.3 | 67.2 | 84.6 | SW | 0.7 | 多云 | 0.403 |
| 11:30-12:30 | 20170822005-F042 | 24.0 | 63.5 | 84.2 | 1.3 | 多云 | 0.458 |
| 14:30-15:30 | 20170822005-F043 | 26.5 | 56.1 | 84.1 | 2.0 | 多云 | 0.507 |
| 17:30-18:30 | 20170822005-F044 | 22.6 | 64.8 | 84.3 | 1.6 | 多云 | 0.369 |
| 2017.08.24 | 08:30-09:30 | 20170822005-F045 | 18.4 | 65.7 | 84.6 | SW | 0.9 | 多云 | 0.447 |
| 11:30-12:30 | 20170822005-F046 | 25.5 | 60.8 | 84.1 | 1.5 | 晴 | 0.637 |
| 14:30-15:30 | 20170822005-F047 | 28.4 | 54.5 | 84.0 | 2.2 | 晴 | 0.577 |
| 17:30-18:30 | 20170822005-F048 | 23.8 | 62.6 | 84.2 | 1.7 | 多云 | 0.480 |
| **平均值** | | | | | | | | | | 0.485 |
| F4:项目区厂界下风向3# | 2017.08.23 | 08:30-09:30 | 20170822005-F049 | 17.5 | 67.3 | 84.6 | SW | 0.7 | 多云 | 0.404 |
| 11:30-12:30 | 20170822005-F050 | 24.1 | 63.6 | 84.2 | 1.3 | 多云 | 0.568 |
| 14:30-15:30 | 20170822005-F051 | 26.4 | 56.4 | 84.1 | 2.0 | 多云 | 0.595 |
| 17:30-18:30 | 20170822005-F052 | 22.5 | 65.0 | 84.3 | 1.6 | 多云 | 0.512 |
| 2017.08.24 | 08:30-09:30 | 20170822005-F053 | 18.3 | 65.8 | 84.6 | SW | 0.9 | 多云 | 0.511 |
| 11:30-12:30 | 20170822005-F054 | 25.6 | 60.9 | 84.1 | 1.4 | 晴 | 0.615 |
| 14:30-15:30 | 20170822005-F055 | 28.5 | 54.1 | 84.0 | 2.1 | 晴 | 0.688 |
| 17:30-18:30 | 20170822005-F056 | 23.9 | 62.5 | 84.2 | 1.8 | 多云 | 0.480 |
| **平均值** | | | | | | | | | | 0.547 |
| 备注 | 采样依据：HJ/T 55-2000 大气污染物无组织排放监测技术导则。 | | | | | | | | | | |

### 表 5 噪声检测结果表

NO.1

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **检测人员** | 吴世界、王秀文 | | | | **仪 器 校 准 值 dB(A)** | |
| **检测环境条件** | 2017.08.23 天气状况：多云 昼间最大风速：2.0m/s 夜间最大风速：1.7m/s  2017.08.24 天气状况：晴 昼间最大风速：2.2m/s 夜间最大风速：1.5m/s | | | | **检测前** | **检测后** |
| 94.0 | 94.0 |
| **检测日期** | **检测内容** | **检测点位置** | **检测结果 Leq[dB（A）]** | | | |
| 时段（昼间） | | 时段（夜间） | |
| 2017.08.23 | 厂界噪声 | P1:项目区东侧外 1m 处 | 09:40-09:50 | 57.2 | 22:09-22:19 | 47.7 |
| P2:项目区南侧外 1m 处 | 09:58-10:08 | 53.4 | 22:27-22:37 | 44.1 |
| P3:项目区西侧外 1m 处 | 10:16-10:26 | 56.0 | 22:45-22:55 | 46.0 |
| P4:项目区北侧外 1m 处 | 10:35-10:45 | 54.5 | 23:03-23:13 | 45.6 |
| 环境噪声 | P5:生活区敏感点 | 10:55-11:05 | 54.1 | 23:18-23:28 | 46.8 |
| 2017.08.24 | 厂界噪声 | P1:项目区东侧外 1m 处 | 15:41-15:51 | 58.0 | 22:15-22:25 | 47.2 |
| P2:项目区南侧外 1m 处 | 16:00-16:10 | 54.7 | 22:33-22:43 | 45.9 |
| P3:项目区西侧外 1m 处 | 16:18-16:28 | 57.1 | 22:50-23:00 | 46.5 |
| P4:项目区北侧外 1m 处 | 16:37-16:47 | 56.4 | 23:08-23:18 | 45.0 |
| 环境噪声 | P5:生活区敏感点 | 16:55-17:05 | 55.7 | 23:25-23:35 | 45.5 |

\*\*报告结束\*\*

附图：

**检测点位图**



N

F2

P4

P3

F6

F5

F3

P5

F4

P1

F1

P2

：固定污染源废气检测点

：无组织排放废气检测点

：噪声检测点