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# 检测报告

No. A2D1280030001LZ

委托单位

北京南宫生物质能源有限公司

受测单位

北京南宫生物质能源有限公司

签发日期

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**PONY 谱尼测试**  
Pony Testing International Group  
[www.ponytest.com](http://www.ponytest.com)



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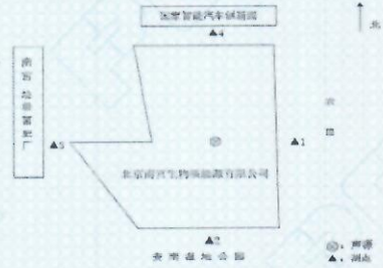
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## 检测报告

No. A2D1280030001LZ

第 1 页, 共 1 页

委托单位	北京南宫生物质能源有限公司				
受测单位	北京南宫生物质能源有限公司				
受测地址	北京市大兴区青云店镇南大红门村南宫生活垃圾焚烧厂				
检测日期	2023-01-29	完成日期	2023-02-07		
天气情况	晴	测量期间最大风速 (m/s)	昼间:2.3;夜间:2.9		
检测项目	工业企业厂界噪声	检测点数(个)	4		
检测方法	工业企业厂界环境噪声排放标准 GB 12348-2008				
检测仪器	噪声分析仪(仪器型号:AWA6228,仪器编号:IE-1826)				
检测时段	测点位置 (见附图)	测量值 Leq (dB(A))	背景值 Leq (dB(A))	噪声排放值 Leq (dB(A))	排放限值 Leq (dB(A))
昼间	▲1	53.4	—	53	55
	▲2	54.1	—	54	55
	▲3	60.2	—	60	65
	▲4	52.1	—	52	55
夜间	▲1	43.4	—	43	45
	▲2	41.8	—	42	45
	▲3	48.0	—	48	55
	▲4	44.1	—	44	45
备注	1、测点▲1、▲2、▲3、▲4 噪声测量值小于相应噪声排放源排放标准的限值, 依据标准《环境噪声监测技术规范 噪声测量值修正》(HJ706-2014) 6.1 的规定, 可以不进行背景噪声的测量及修正; 2、夜间噪声的最大声级为 55dB(A), 属偶发噪声; 3、该报告中检测方法由委托单位指定。				
附: 测点位置平面示意图 					

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王旭

审核:

任炳萍

批准:

王晚慧