



中国检验检疫科学研究院 Chimese'Acaduemy or Inspection and Quarantine

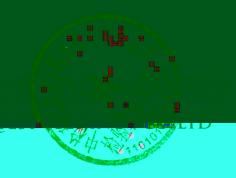


检科测试集团 CAIQTEST Group



LA TIA LA MEN LES AL





重要声明

Important Statement

1. 本检验检测报告由报告封面和报告内容组成。无报告封面,以及报告内容不完整的,报告无效。

This test report consists of cover and contents. If the report has no cover or the contents of the report are not complete, the report shall be invalid.

2. 检验检测报告封面或报告结论或骑缝位置处无本单位检验检测专用章、复印件未重新加盖检验检测专用章、答字不完整、涂改或鹊删的,提出无效。

If the cover, conclusion or cross-page place of the report is not stamped with the special seal for test of CAIQTEST, or if any copy is not re-stamped with the special seal for test, or if the signature is incomplete, altered, increased or deleted, this report shall be invalid.

3. 本报告中委托方信息、样品信息均由委托方提供并确认,由委托方承担证实信息准确性、 完整性的责任。

The information of client and samples in this report is provided and confirmed by the client; the client is responsible to verify the accuracy and completeness of such information.

The test results are only applicable to the samples as submitted by the cheft; and are unrelated to the source of tested samples.

 未加盖资质认定标志(CMA)的检验检测报告,不具有对社会的证明作用,仅作为科研 教学或内部质量控制之同。

The test report without qualification certification logo (CMA) shall have no function of proof to the society, and may be only used for scientific research, teaching or internal quality control.

| | 检验检测报告 | | | | | |
|----------|----------------------------|-----------|-------------|-----|---------|-------|
| ,提告編号"() | (io.): BJSH | J2400037T | · | | 共 2 页,第 | 页 |
| 委托单 | 委托单位 北京绿色动力再生能源有限公司 | | | | | - |
| 委托单位 | 关系人 | 王晨 | | | | |
| 委托单位联 | 络信息 | | | | | |
| | | | | | | |
| # Mary | | | w Tall Se | 112 | | # 1 m |
| | | | | | | |
| | | | 2024年05月08日 | | | |
| | | | | | | |

| | | 2024年05月08日 | | | |
|--------------------|-------|-------------|--|-----|-----|
| 装完好 样品规格/教量 | | | | | |
| 至2024年05月14日 | | | | | |
| * | | | | | |
| * | | | | | |
| 仪器名称 | | | | | |
| 电子汞平 | | | | | |
| 气象仪 | | | | | |
| 审核人 | 艺倩倩 # | 推入15 五分子 | | 编制人 | 孟孙敖 |

区西环南路18号。

检验检测地址

北京经济技术开发

检验检测报告

报告编号 (No.): BJSHJ24000371

共2页,第2页

| 样品标识 | 样品编号 | 检测项目 | 单位 | 检出限 | 检测值 |
|------|------------------|------|-----|-----|-----|
| 1号炉 | BJSHJ24000371001 | 热灼减率 | 0/0 | 0.2 | 1.7 |
| 2号炉 | BJSHJ24000371002 | 热灼减率 | 0/0 | 0.2 | 2.1 |