



中国认可
检验
INSPECTION
CNAS IB0551



Report No.
检验报告编号: **GDFLS2EBH07DI**

Hazard and Classification Identification for Goods to be transported

拟运货物危险属性与分类鉴别报告 (危特报告)

Goods to be transported
拟运货物

Lithium Iron Phosphate Battery
磷酸铁锂电池

Applicant
申请单位

Guangzhou Felicity Solar Technology Co., Ltd.
广州菲利斯太阳能科技有限公司

Issued date
签发日期

2025-01-02

Inspection Engineer
检验工程师

Audit Engineer
审核工程师

Approval Engineer
批准工程师

广州邦禾检测技术有限公司
Guangzhou MCM Certification & Testing Co., Ltd.

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General Information 基本信息

Applicant 申请单位	Guangzhou Felicity Solar Technology Co., Ltd 广州菲利斯太阳能科技有限公司
	No. 2, Donghua Huaye Road, Renhe Town, Baiyun Area, Guangzhou 广州市白云区人和镇东华华业路 2 号
Manufacture 制造单位	Guangzhou Felicity Solar Technology Co., Ltd 广州菲利斯太阳能科技有限公司
	No. 2, Donghua Huaye Road, Renhe Town, Baiyun Area, Guangzhou 广州市白云区人和镇东华华业路 2 号
Factory 生产单位	Guangzhou Felicity Solar Technology Co., Ltd 广州菲利斯太阳能科技有限公司
	No. 2, Donghua Huaye Road, Renhe Town, Baiyun Area, Guangzhou 广州市白云区人和镇东华华业路 2 号

Description of products 产品说明

Goods to be transported 拟运货物	Lithium Iron Phosphate Battery 磷酸铁锂电池		
Model and rating 型号及额定值	FLA48100, 51.2V, 100Ah, 5.12kWh		
Classification 分类	Lithium ion batteries 锂离子电池组	The energy 能量值	5.12kWh
Batteries met the requirements of cl. 2.9.4 电池满足条款 2.9.4 的相关要求		Test report 测试报告	FLS20240604U01
If vehicle powered by fuel, its fuel type and model/rating 如车辆应用燃料, 其燃料的类型和型号/参数	N/A		

Inspection and conclusion 检验与结论

Receipt 接收日期	2024-12-20	Inspection 检验日期	2024-12-23
Validity 有效期	2025-01-02 ~ 2025-12-31		
Standard used 检验标准	UN Recommendations on the TRANSPORT OF DANGEROUS GOODS Model Regulations Rev.23 联合国《关于危险货物运输的建议书 规章范本》(Rev.23)		
UN nos. & PSN UN 编号&运输名	UN 3480, LITHIUM ION BATTERIES UN 3480, 锂离子电池组		
Class or Division 危险等级	Class 9 9 类		
Package group 包装类别	PG II	Label 标签	
Requirement 包装要求	P903		

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Photos of the Battery 电池照片
 FLA48100, 51.2V, 100Ah, 5.12kWh



Lithium iron phosphate battery

Model	FLA48100
Nominal Voltage	51.2V
Energy	5.12kWh
Operating Voltage	44.8-57.6V
Recommend Charge/ Discharge Current	≤100A
Recommend Charge/ Discharge Power	≤5,000W
Scalability	Up to 15 units in parallel
Communication	RS485 / CAN
Cycle Life	≥6,000@25°C, 80%DOD
Charging Temperature Range	0-55°C
Discharging Temperature Range	-20-55°C



End of Report 报告结束

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Declaration
声明

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 本检验结果中"N/A"表示"不适用"，"P"表示"通过"，"F"表示"不通过"。

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