

此报告本年度有效 有效期2022年12月31日

Rep.No.:TSZ21120395-P01-R02

Page 1 / 5 Pages

货物运输条件鉴定报告书

Report for Safe Transport of Goods

海运

By Sea

非限制性货物

Unrestricted Goods

Name of sample: Polymer Lithium Battery

产品名称: 聚合物锂离子电池

Model/型号规格: 602030

Client: Huizhou Xiangyu New Energy Co., Ltd.

委托单位: 惠州市湘誉新能源有限公司

Classification: Commission Test

检测类别: 委托测试

Shenzhen Tiansu Calibration and Testing Co.,Ltd

深圳天溯计量检测股份有限公司

B/1,4, NO.2 Jinlong Road, Longgang District, Shenzhen, China

深圳市龙岗区宝龙街道锦龙大道2号1栋、4栋

Web: www.tiansu.org E-mail: tsjc@tiansu.org Tel: 0755-89457984

STOG



深圳天溯计量检测股份有限公司

ShenZhen Tiansu Calibration and Testing Co.,Ltd.

Rep. No.:TSZ21120395-P01-R02

Page 2 / 5 Pages

Rep. No 13221120333-P01-R02	Page 275 Pages		
委托信息	Commissioned Information		
Commissioned by	Huizhou Xiangyu New Energy Co., Ltd.		
李托单位	惠州市湘誉新能源有限公司		
Commissioner address	4/F, 3-1 Xinpeng Road, Xinle Village, Ma'an Town, Huicheng District, Huizhou City		
委托单位地址	惠州市惠城区马安镇新乐村新鹏路 3-1 号 4 楼		
Manufacturer	Huizhou Xiangyu New Energy Co., Ltd.		
生产单位	惠州市湘誉新能源有限公司		
Manufacturer address	4/F, 3-1 Xinpeng Road, Xinle Village, Ma'an Town, Huicheng District, Huizhou City		
生产单位地址	惠州市惠城区马安镇新乐村新鹏路 3-1 号 4 楼		
样品信息	Sample Information		
Name of samples	Polymer Lithium Battery		
样品名称	聚合物锂离子电池		
Battery Category	Lithium ion Batteries		
电池类别	锂离子电池		
Type\Mode	E IN TERMS		
型号规格	602030		
Sample Parameters	7100 - 110		
样品参数(容量\能量\电压)	300mAh/1.11Wh/3.7V		
包装件信息	Package Information		
Package Appearance	Prismatic 744 54		
包装件外观	校柱形		
Package Size 包装件尺寸	T(200mm)*W(250mm)*L(350mm)		
Package Weight	· 湖		
包装件重量	9.5kg		
Package batteries net weight	7144		
包装件电池净重	8.0kg 4. Viii. 544 7 (444 544		
Battery quantity in each package	開 71/4 5°		
每个包装件内电池个数	1200PCS 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Equipment Information	Equipment Name: - Type\Mode: -		
设备信息	设备名称:- 设备型号:-		
鉴定依据	Inspection refer to		
Inspection refer to	IMDG CODE(Amdt.40-20) Edition.		
鉴定依据	国际海运危险货物运输规则		
鉴定结论	Certification		
The state of the s			
Proper Shipping name 运输名称	Lithium ion Batteries 锂离子电池		
Hazards identification	None		
危险品识别	无		
packing group standards	The gross weight of the package does not exceed 30kg		
包装等级要求	包装件毛重不超过 30kg.		
K VIN	Seal/检验专Ate:		
	Second Se		
	Date of issue:Jan. 5,2022		



Rep. No.:TSZ21120395-P01-R02

Page 3 / 5 Pages

编号	鉴别项目	鉴别结果
1	Watt-hour rating of the battery is 1.11Wh. 该电池额定瓦特小时数为 1.11 瓦时.	≤20Wh
2 M 7iau Su	The Lithium cells/batteries listed in the report are of type proven to meet the requirements of each test in the UN Manual of Tests and Criteria Part III subsection 38.3. The UN38.3 test report No. is TCTTJ20200202682ZB-BR08. 本报告所述锂电池已经通过联合国《关于危险货物运输的建议书》第 38.3 节的相关测试要求。 UN38.3 测试报告编号: TCTTJ20200202682ZB-BR08.	Conform 符合文明 7mm Sin
3	Batteries be manufactured under a quality management programme. 电池按照规定的质量管理体系进行制造。	Conform 符合
4 4	The lithium batteries don't belong to batteries returned to the manufacturer for safety reasons, are not waste lithium batteries and not lithium batteries being shipped for recycling or disposal. 该锂电池不属于召回电池,不属于废弃和回收电池。	Conform 符合 XM
7 in 5°	Each package is capable of withstanding a 1.2m drop test in any orientation. The test report No.:TCTTJ20200202682ZB-BR11. 通过包装件 1.2 米跌落试验,测试报告编号:TCTTJ20200202682ZB-BR11.	Conform 符合
6 6	The package must be appropriately marked according to special provision 188. 包装件需要按照特殊规定 188 的要求进行适当标记。	Conform 符合
天 (M) 7 7 (M)	Each consignment is accompanied with a document with an indication that: the package contains lithium ion cells or batteries, the package must be handled with care, and that a flammability hazard exists if the package is damaged; special procedures should be followed in the event the package is damaged, to include inspection and repacking if necessary; and a telephone number for additional information. 每票托运货物均有随附文件说明: 包装件内装锂离子电芯或电池,必须小心操作,如包装件破损,有易燃危险性;包装件破损时应采取的特殊措施,包括检查和必要时的重新包装;紧急联系电话号码。	Tian Su Tian Su Tian Su 符合 不過 Tian Su
8	Cells and batteries are properly protected so as to prevent short circuits. 锂电池具有适当的防短路措施。	Conform 符合
9	Cells and batteries are properly protected so as to secured against movent within the outer package. 锂电池有适当的保护措施防止其在包装件内移位。	Conform 符合



Rep. No.:TSZ21120395-P01-R02

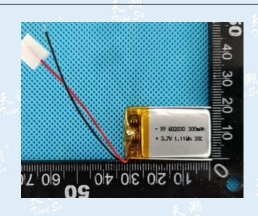
Page 4 / 5 Pages

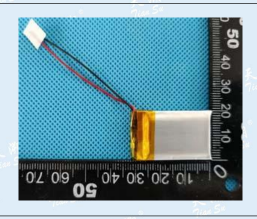


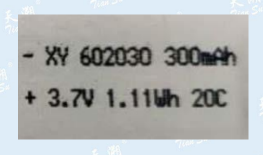












Rep. No.:TSZ21120395-P01-R02

Page 5 / 5 Pages

STATEMENTS

声明

- 1. The test report is invalid without the official stamp of Tiansu. 本报告无检测单位印章无效。
- 2. This report shall not be copied partly without the written approval of Shenzhen Tiansu Calibration and Testing Co.,Ltd 除非全部复制,否则无深圳天溯计量检测股份有限公司书面批准本报告不得部分复制。
- 3. The test report is invalid without the signatures of Ratifier, Reviewer and Testing engineer. 本报告无批准人、审核人及鉴定人签名无效。
- 4. The test report is invalid if altered. 本报告涂改无效。
- 5. Objections to the test report must be submitted to Tiansu within 15 days. 对检测报告若有异议,应于收到报告之日起十五天内向检测单位提出。
- 6. The test report is valid for the tested samples only. 本报告仅与送检样品有关。

