

Report No.: GZPH20190621UN01

		General information				
		基本信息				
Name of samples		Lithium-ion Cylinder Cell				
样品名称		锂离子圆柱形电池				
Model/型号		IFR14500 300mAh 3.2V				
Ratings/额定参数		3.2V, 300mAh, 0.96Wh				
Trade mark/商标		N/A				
Appearance/样品外观		Cylindrical and Blue 圆柱形和蓝色				
Dimensions/尺寸		(14.0±0.3)mm(Diameter) × (50.5±0.3)mm(Height)				
Mass/质量		Approx./约 17g				
Applicant		Guangzhou Great Power Energy &Technology Co., Ltd.				
申请商		广州鹏辉能源科技股份有限公司				
Applicant Contact	address 地址	NO.912, SHILIANG ROAD (WEST VILLAGE SECTION), SHAWAN TOWN, PANYU DISTRICT, GUANGZHOU CITY, CHINA				
information		广州市番禺区沙湾镇市良路(西村段)912号				
申请商联系	Tel./电话	18026284469				
信息	Email/邮箱	1507978990@qq.com				
日心	Web/网址	N/A				
Manufacturer		Guangzhou Great Power Energy &Technology Co., Ltd.				
制並	<b></b>	广州鹏辉能源科技股份有限公司				
Manufactur	er address	N NO.912, SHILIANG ROAD (WEST VILLAGE SECTION), SHAWAN TOWN,				
制造商		PANYU DISTRICT, GUANGZHOU CITY, CHINA				
INTO IE	1) 사망시L	广州市番禺区沙湾镇市良路(西村段)912号				
Factory 生产厂		Guangzhou Great Power Energy &Technology Co., Ltd.				
		广州鹏辉能源科技股份有限公司				
Factory address 生产厂地址		N NO.912, SHILIANG ROAD (WEST VILLAGE SECTION), SHAWAN TOWN, PANYU DISTRICT, GUANGZHOU CITY, CHINA				
		广州市番禺区沙湾镇市良路(西村段)912 号				
Receiving date 接样日期		2019.06.21				
Test date 检测起讫日期		2019.06.21~2019.07.08				
Testing Laboratory		Guangzhou CP-UP Certification Technology Service Co., Ltd.				
		广州三帕认证技术服务有限公司				
T 4!	address 地址	No.1,Aigang 7th Lane, Yunxing Zhukeng Village, Shiqiao Street, Panyu District, Gua				
Testing		ngzhou ,Guangdong China				
Laboratory		广东省广州市番禺区市桥街云星珠坑村矮岗七巷1号				
information 检测单位联	Tel./电话	86-020 3112 7037				
	Email/邮箱	info@cp-up.com				
系信息	Web/网址	www.cp-up.com				



Report No.: GZPH20190621UN01

Test Conclusion										
			检测结论							
Clause 条款号	Name of test 检测项目名称	Testing standard 检测标准		Test result 检测结果		Conclusion 本项结论	Remarks 备注			
38.3.4.1	Altitude simulation 高度模拟		See Appendix 1 见附表 1		P 通过	-				
38.3.4.2	Thermal test 温度试验		See Appendix 2 见附表 2		•	P 通过	-			
38.3.4.3	Vibration 振动	UNITED NATION Recommendation TRANSPORT ( DANGEROUS	ions on the OF	-	ppendix 3 付表 3	P 通过	-			
38.3.4.4	Shock 冲击		I of Tests and Criteria See Appendix 4 evised edition 见附表 4		•	P 通过	-			
38.3.4.5	External Short-circuit 外部短路	(ST/SG/AC.10/ Amend.1) Sect	ion 38.3.		ppendix 5 付表 5	P 通过	-			
38.3.4.6	Impact 撞击	联合国《关于危 建议书试验和标 修订版修正 1				N/A 不适用	-			
	Crush 挤压	(ST/SG/AC.10/ Amend.1) 第 3	See Appendix 6 见附表 6		<b>P</b> 通过	-				
38.3.4.7	Overcharge 过度充电		-		N/A 不适用	-				
38.3.4.8	Forced discharge 强制放电		See Appendix 7 见附表 7		<b>P</b> 通过	-				
Test environment condition 检测环境条件		·			Ambient hu 环境湿度:<	humidity: <75% :<75%				
Test conclusion 检测结论		The sample has passed the test items of UNITED NATIONS Recommendations on the TRANSPORT OF DANGEROUS GOODS Manual of Tests and Criteria Sixth revised edition Amendment (ST/SG/AC.10/11/Rev.6/Amend.1) Section 38.3. 经检测,该样品符合联合国《关于危险货物运输的建议书试验和标准手册》第六修订版修正 1 (ST/SG/AC.10/11/Rev.6/Amend.1)								
Tested by 检测		Tracy Chen Tracy Chen								
Reviewed by 审核		Andy Li	ly Li And T Li							
Approved by 批准		Leo Zhi	Tracy Chen  And Thi  Leo Mi			Technical director 技术负责人				