







Certification for Safe Transport of Chemical Goods

危险品

样品名称: 可充放锂电池模块(TP-HR25, 51. 2V, 50Ah)

Sample Name: Lithium ion Rechargeable Battery Module

(TP-HR25,51.2V,50Ah)

委托单位:浙江艾罗网络能源技术股份有限公司

生产单位: 浙江艾罗网络能源技术股份有限公司

杭州海关技术中心

Technology Center of Hangzhou Customs District

Certification for Safe Transport of Chemical Goods

No: TCH22001942-1

		-					Page 1 d	of 4	
样品	名称	4称 中文		可充放锂电池模块(TP-HR25, 51. 2V, 50Ah)					
Samp	ple Chinese								
Nan	ne	英文		Lithium ion Rechargeable Battery Module (TP-HR25,51.2V,50Ah)					
		Englis	h						
委	托单位	호 Consi	gnor	浙江艾罗	网络能源技术股份有	有限公司			
生产	单位	Manufac	turer	浙江艾罗	网络能源技术股份有	有限公司			
	样	品描述		锂电池模组	出,方形铁外壳, 方	灰色/黑色			
Sar	nple	Descrip	tion						
	主	要成分							
Ма	ain I	ngredie	nts						
	检	测依据		《国际海道	运危规》2018年版				
	Test	t Method	b						
	鉴	定日期		2022-02-2	25-2022-03-04				
Ve	rific	cation [Data						
序号		电池种	类	型号	容量 Capacity/锂	重量	尺寸 (长宽高)	放置方式	
NO.		Battery t	уре	Model	含量 Li content	Weight	Size (L*W*H)	Placement	
1	可充	电锂离子	电池组,	TP-HR25	51.2V,50Ah	27kg	442mm*391mm	单独运输	
	由 13	3 个电芯品	串联而成				*130mm		
Miscellar		验物质和物品 neous Dangerous Substances and Articles 照 IMDG Code 办理的类项(Suggestion according to IMDG Code)							
鉴	定结	果	UN Num	编号		UN 3480			
			正式运						
т				ng Name	连丙 J 电视组 LITHIUM ION BATTERIES				
	FORMA			ng Name 别/项别	第9类 杂项危险物质和物品				
			or Division Class 9 Miscellaneous Dangerous Substances and Articles						
按 UN			按UN	3480 要求力	ing requirements) ▶理。 ing to UN 3480.				
备注 检测结果			检测结果	具仅对样品有	有效。				
			The test	results are o	nly valid for the test	samples su	ubmitted the application	ant.	
批准: 万旺季 审核: 清静 主检: 王斯斯									

签发日期: 2022-03-04

生效日期: 2022-03-04

Certification for Safe Transport of Chemical Goods

No: TCH22001942-1 Page 2 of 4

	Page 2 of 4
鉴定项目	鉴定结果
Identification Items	Identification Conclusion Results
爆炸危险性鉴定	该货物不属于爆炸品。
Identification of Explosive Hazard	The product is not classified in Explosives.
易燃危险性鉴定	该货物不属于易燃危险品。
Identification of Flammable Hazard	The product is not classified in flammable substances.
	该货物不属于氧化性和有机过氧化物。
Identification of Oxidative Hazard	The product is not classified in oxidizing substances and
	organic peroxides.
毒害及传染危险性鉴定	该货物不属于有毒和传染性物质。
Identification of Toxic & Infectious	The product is not classified in toxic and infectious
Hazards	substances.
放射危险性鉴定	该货物无放射危险性。
Identification of Radioactive Hazard	The product is not classified in radioactive material.
腐蚀危险性鉴定	该货物不属于腐蚀性。
Identification of Corrosive Hazard	The product is not classified in corrosives.
其他危险性鉴定	该货物属于第9类杂项危险品。
Identification of other Hazards	The product is classified in Class 9 (Miscellaneous &
	Environmentally hazardous Dangerous Substances and
	Articles)

Certification for Safe Transport of Chemical Goods

No: TCH22001942-1 Page 3 of 4

	Page 3 of 4
序号	其他事项
No.	Other things
1	本报告所述锂电池按照《国际海运危规》2018 年版(以下简称 IMDG code 2018 edition.)
	2.9.4.5 规定的质量管理体系进行制造。
	本报告所述锂电池不属于因安全原因召回的锂电池。
	本报告所述锂电池不进行以回收或处置为目的的运输,不属于废弃锂电池。
	Lithium cells and batteries listed in this report were manufactured under the quality
	management programme as described in IMDG code 2018 edition. 2.9.4.5 $_{\circ}$
	Lithium cells and batteries listed in this report are not the defective cells or batteries returned
	to the manufacturer for safety reasons.
	Lithium cells and batteries listed in this report are not waste lithium cells or batteries, and they
	will not be shipped for recycling and disposal.
2	本报告所述锂电池已通过《联合国 试验和标准手册》第Ⅲ部分 38.3 小节相应测试要求(采
	信中认英泰检测技术有限公司报告,报告编号:NO. 20220105J01405)。
	UN 38.3 试验概要编号 NO. CQCIT2206J0060 (采信中认英泰检测技术有限公司报告)。
	Lithium cells and batteries listed in this report are of the types proven to meet the
	requirements of each applicable test in the UN Manual of Tests and Criteria, Part III, sub-section
	38.3 (NO. 20220105J01405, Accepting the report of CQC Intime Testing Technology Co.,Ltd).
	The UN 38.3 Test Summary NO. CQCIT2206J0060 (Accepting the report of CQC Intime Testing
	Technology Co.,Ltd) .
3	锂电池必须完全封装在内包装内,位于坚固的外包装中。包装件必须满足 II 级包装的性能
	要求。
	Lithium cells and batteries must be packed in inner packaging that completely enclose the cell
	or battery and placed in a strong outer packaging. The completed package must meet the
	Packing Group II performance requirements.
4	电池具有适当的防短路措施。
	Cells and batteries are properly protected to prevent short circuits.
5	电池具有安全排气装置。
	Cells and batteries incorporate a safety venting device.
6	该模组未安装过充电保护装置,按设计要求只用于作为另一带过充电保护装置电池组或设
	备的部件。
	Modules not equipped with battery overcharge protection that are designed for use only as a
	component in another battery or in equipment, which affords such protection.
7	每个包装件必须使用 9 类锂电池危险性标签(IMDG code 5.2.2.2.2 图 No.9A)。
	Each package must be labeled with the Class 9 Lithium Battery hazard label (Model
	No.9A ,5.2.2.2 in IMDG code).
8	EmS 编号: F-A, S-I。
	EmS No.: F-A, S-I.

Certification for Safe Transport of Chemical Goods

No: TCH22001942-1

Page 4 of 4 样品照片 Sample Photos 内部电芯/Inner Cell 电池/Battery(TP-HR25,51.2V,50Ah) 铭牌/ Nameplate C SE SE SE LiFePO, (LFP) Nom 51.2 Vdc Max (MADE IN CHIN. 612.02289.01 包装照片 **Package Photos** -

报告结束









No: TCH22001942-2



Certification for Safe Transport of Chemical Goods

危险品

样品名称: 可充放锂电池模块(TP-HR25, 51. 2V, 50Ah)

Sample Name: Lithium ion Rechargeable Battery Module

(TP-HR25,51.2V,50Ah)

委托单位:浙江艾罗网络能源技术股份有限公司

生产单位: 浙江艾罗网络能源技术股份有限公司

杭州海关技术中心

Technology Center of Hangzhou Customs District

Certification for Safe Transport of Chemical Goods

No: TCH22001942-2

							Page 1 d	of 4
样品名	洋品名称 中文		可充放锂电池模块(TP-HR25, 51. 2V, 50Ah)					
Samp	Sample Chinese							
Name 英文		Lithium ion Rechargeable Battery Module (TP-HR25,51.2V,50Ah)						
		Englis	h					
委	托单位	호 Consi	gnor	浙江艾罗	网络能源技术股份有	有限公司		
生产	单位	Manufac	turer	浙江艾罗网络能源技术股份有限公司				
	样	品描述		锂电池模组,方形铁外壳,灰色/黑色				
Sam	nple I	Descrip	tion					
	主	要成分		—				
Ma	in li	ngredie	nts					
	检	测依据		国际危险	货物公路运输协定	(ADR) 20	21 版	
	Test	. Method	b					
	鉴	定日期		2022-02-2	25-2022-03-04			
Ve	rific	ation [Data					
序号		电池种	类	型号	容量 Capacity/锂	重量	尺寸 (长宽高)	放置方式
NO.		Battery t	ype	Model	含量 Li content	Weight	Size $(L*W*H)$	Placement
1	可充	电锂离子	电池组,	TP-HR25	51.2V,50Ah	27kg	442mm*391mm	单独运输
	由 13	3个电芯器	串联而成				*130mm	
		Miscellar	neous Dangerous Substances and Articles 运输按照 ADR 办理的类项(Suggestion according to ADR)					
鉴	定结	ī果	联合国 UN Num	LIN 3480				
			正式运					
		ng Name		LITHIUM ION BATTERIES				
I NF	ORMAT	ION		第 9 类 杂项危险物质和物品				
		or Division Class 9 Miscellaneous Dangerous Substances and Articles						
按UN			按UN	3480 要求力	ging requirements) 办理。 ing to UN3480.			
				良仅对样品有	-			
					only valid for the test	samnles si	ibmitted the applic	ant

签发日期: 2022-03-04

生效日期: 2022-03-04

Certification for Safe Transport of Chemical Goods

No: TCH22001942-2 Page 2 of 4

	Page 2 of 4
鉴定项目	鉴定结果
Identification Items	Identification Conclusion Results
爆炸危险性鉴定	该货物不属于爆炸品。
Identification of Explosive Hazard	The product is not classified in Explosives.
易燃危险性鉴定	该货物不属于易燃危险品。
Identification of Flammable Hazard	The product is not classified in flammable substances.
氧化危险性鉴定	该货物不属于氧化性和有机过氧化物。
Identification of Oxidative Hazard	The product is not classified in oxidizing substances and
	organic peroxides.
	该货物不属于有毒和传染性物质。
Identification of Toxic & Infectious	The product is not classified in toxic and infectious
Hazards	substances.
Identification of Radioactive Hazard	The product is not classified in radioactive material.
腐蚀危险性鉴定	该货物不属于腐蚀性。
Identification of Corrosive Hazard	The product is not classified in corrosives.
其他危险性鉴定	该货物属于第9类杂项危险品。
Identification of other Hazards	The product is classified in Class 9 (Miscellaneous &
	Environmentally hazardous Dangerous Substances and
	Articles)

Certification for Safe Transport of Chemical Goods

No: TCH22001942-2 Page 3 of 4

	Page 3 of 4
序号	其他事项
No.	Other things
1	本报告所述锂电池按照国际危险货物公路运输协定 2021 版(以下简称 ADR 2021 edition.)
	2.2.9.1.7 规定的质量管理体系进行制造。
	本报告所述锂电池不属于因安全原因召回的锂电池。
	本报告所述锂电池不进行以回收或处置为目的的运输,不属于废弃锂电池。
	Lithium cells and batteries listed in this report were manufactured under the quality
	management programme as described in ADR 2021 edition. 2.2.9.1.7 $_{\circ}$
	Lithium cells and batteries listed in this report are not the defective cells or batteries returned
	to the manufacturer for safety reasons.
	Lithium cells and batteries listed in this report are not waste lithium cells or batteries, and they
	will not be shipped for recycling and disposal.
2	本报告所述锂电池已通过《联合国试验和标准手册》第Ⅲ部分38.3小节相应测试要求(采
	信中认英泰检测技术有限公司报告,报告编号: NO. 20220105J01405)。
	UN 38.3 试验概要编号 NO. CQCIT2206J0060 (采信中认英泰检测技术有限公司报告)。
	Lithium cells and batteries listed in this report are of the types proven to meet the
	requirements of each applicable test in the UN Manual of Tests and Criteria, Part III, sub-section
	38.3 (NO. 20220105J01405, Accepting the report of CQC Intime Testing Technology Co.,Ltd \rangle .
	The UN 38.3 Test Summary NO. CQCIT2206J0060 $($ Accepting the report of CQC Intime Testing
	Technology Co.,Ltd) .
3	锂电池必须完全封装在内包装内,位于坚固的外包装中。包装件必须满足 II 级包装的性能
	要求。
	Lithium cells and batteries must be packed in inner packaging that completely enclose the cell
	or battery and placed in a strong outer packaging. The completed package must meet the
	Packing Group II performance requirements.
4	电池具有适当的防短路措施。
	Cells and batteries are properly protected to prevent short circuits.
5	电池具有安全排气装置。
	Cells and batteries incorporate a safety venting device.
6	该模组未安装过充电保护装置,按设计要求只用于作为另一带过充电保护装置电池组或设
	备的部件。
	Modules not equipped with battery overcharge protection that are designed for use only as a
	component in another battery or in equipment, which affords such protection.
7	每个包装件必须使用 9 类锂电池危险性标签(ADR 2021 edition. 5.2.2.2.2 图 No.9A)。
	Each package must be labeled with the Class 9 Lithium Battery $hazard label$ (Model
	No.9A ,5.2.2.2 in ADR 2021 edition.) .

Certification for Safe Transport of Chemical Goods

No: TCH22001942-2



报告结束

