



# 货物运输条件鉴定报告

Certificate for Safe Transport of Goods 锂电池-符合包装说明 965 第 IA 部分 (空运/By Air)

## 危险物品 DANGEROUS GOODS

物品名称:

便携式储能电源 Singo1000 22.4V 45Ah 1008Wh

**Goods Name** 

Portable Power Station Singo1000 22.4V 45Ah 1008Wh

委托单位:

珠海初态新能源有限公司

Client

Zhuhai Initial Entropy Energy Co., Ltd.

报告编号:

DGT2022PL1207E

Report No.

生效日期: 2022-05-14

**Effective Date** 

中国民用航空总局第二研究所

The Second Research Institute of CAAC

## 声明

#### **STATEMENT**

1.本《鉴定报告》依据本年度国际航协《危险品规则》、委托人(托运人或代理人)提供的物品及其运输信息出具。

The certificate is issued by the second research institute of CAAC according to IATA DGR published in the current year and the information of the goods and its shipment provided by the client (shipper or its agent).

2.本《鉴定报告》的鉴定结论仅对样品负责。

The certificate is only responsible for the sample provided by the client.

3.客户必须如实提供样品及资料,并保证申报品名和样品与运输货物相同。

The client shall provide samples and relevant data, at the same time, and they shall guarantee that the name they declared is the same as the samples they provided and the goods to be transported.

4.本《鉴定报告》经检验人、审核人、批准人签字并加盖检验印章后生效。

The certificate will be effective only after it is signed by the inspector, checker, and approver, and stamped.

5.本《鉴定报告》不得全部或部分复制,复制无效。本鉴定报告私自转让、复制、盗用、冒用、涂改或以任何媒体形式篡改的均属无效。

The certificate must not be copied wholly or partly. The certificate is invalid if anything of the following happens, such as illegal transfer, reproduction, embezzlement, imposture, modification or tampering in any media form.

6.本《鉴定报告》不考虑国家及经营人差异。

The certificate takes no account of the State and Operator Variations.

7.为适应国际航协《危险品规则》的年度变化,本《鉴定报告》仅在本年度内有效。

This certificate is only valid within the year in which the IATA Dangerous Goods Regulations is effective.

8.对《鉴定报告》若有异议,应于收到报告之日起十五日内向本机构提出。

Objections to the certificate must be submitted to the CAACSRI within 15 days.

地址:成都双流西航港经济开发区腾飞路 765 号

Address: No.765, Tengfei Road, Xihanggang Economic Development Zone, Shuangliu, Chengdu, Sichuan

电话(Tel): 028-64458155 028-64458195

传真(Fax): 028-64458195

邮编(Post Code): 610200

报告查询网址: http://www.caacdgt.com

### 货物运输条件鉴定报告

Contificate for Safe Transport of Coods

	Certificate for Safe Transport of Goods					
鉴定目的	是否属于航空运输危险品					
<b>Inspection Purpose</b>	Dangerous Goods or not restricted					
样品编号	DGT2022PL1207 接样日期 2022-05-12					
Sample No.	Receiving Date Receiving Date					
鉴定依据	国际航空运输协会《危险品规则》63版					
Criteria	IATA Dangerous Goods Regulations (DGR) 63rd Edition					
样品名称	便携式储能电源 Singo1000 22.4V 45Ah 1008Wh					
Sample Name	Portable Power Station Singo1000 22.4V 45Ah 1008Wh					
委托单位	珠海初态新能源有限公司					
Client	Zhuhai Initial Entropy Energy Co., Ltd.					
电池生产单位	珠海初态新能源有限公司					
Manufacturer	Zhuhai Initial Entropy Energy Co., Ltd.					
	-电池信息/Battery information:					
	型号/Model: Singo1000 22.4V 45Ah 1008Wh					
	类型/Type: 锂离子电池/Lithium ion battery					
物品信息	商标/Brand mark: /					
<b>Sample Information</b>	-包装信息/Package information:					
	包装件中锂离子电池净重不超过 35.0kg。					
	Net quantity of Li-ion battery per package is no more than 35.0kg.					
	包装件内含1个锂电池。					
	The package contains 1 lithium batteries.					
	1.危险性识别(Hazards Identification)					
	危险类别/Class: 9					
	UN Number: UN 3480					
	Proper Shipping Name: Lithium ion batteries					
	Packing Group: II					
	2.按照 IATA DGR 办理的类型(Suggestion according to IATA DGR)					
	该样品满足包装说明 965 一般要求和第 IA 部分的规定。					
116-12-12-18	The sample meets the requirements in General Requirements and section IA of					
鉴定结论	Packing Instruction 965.					
Conclusion	2 与牡亚-1 (D 1)					
	3.包装要求(Packing requirements)					
	按包装说明 965 第 IA 部分要求办理。					
	The sample is packaged according to the Packing Instruction 965 section IA.					
	4.仅限货机运输					
	Cargo Aircraft Only.					
	鉴定单位盖章(Stamp)					
金疋平位						
<b>友</b> 进(C	The state of the s					
备注(Comment)						

检验: 事核: (Inspected by): 支達後 (Checked by): 支達後 (Approved by): 本語

## 货物运输条件鉴定报告

## **Certificate for Safe Transport of Goods**

	Certificate for Safe Transport of Goods				
	检验结果及其他事项				
	Inspection results and other information				
	本报告所述锂电池按照《危险品规则》(63 版)3.9.2.6.1(e)规定的质量管理体系进行制造。				
	Lithium batteries listed in this report are manufactured under the quality management program as				
	described in IATA DGR 63rd Edition 3.9.2.6.1 (e).				
	本报告所述锂电池不属于有缺陷和因安全原因而召回的锂电池。				
1	Lithium batteries listed in this report are not defective and returned to the manufacturer for safety				
	reasons.				
	本报告所述锂电池不属于以回收或处置为目的的航空运输,不属于废弃锂电池。				
	Lithium batteries listed in this report are not waste, shipped for recycling or disposal ones.				
	本报告所述锂电池已经通过联合国《试验与标准手册》第Ⅲ部分第38.3节的测试。测试摘要详				
	见附件。				
2	Lithium batteries listed in the report are of type proved to meet the requirements of each test of the				
	UN Manual of Tests and Criteria, Part III, subsection 38.3. The test summary is attached.				
3	根据委托人声明,本报告所述锂电池的荷电量不超过其设计容量的30%。				
	According to the statement from the client, the state of charge (Soc) of Lithium batteries listed in this				
1	report is not exceeding 30% of their rated design capacity.				
	本报告所述锂电池放在完全封闭的内包装中,然后再放在外包装内。				
	Lithium batteries must be placed in inner packages that completely enclose the cell or battery then				
	placed in an outer packaging.				
	本报告所述锂电池的包装必须达到II类包装的性能指标。				
4	Packaging shall conform to the packing group II performance level.				
	本报告所述锂电池具有适当的防外部短路措施。				
	Lithium batteries are equipped with an effective means of preventing external short circuits.				
	Elinium batteries are equipped with an effective means of preventing external short circuits.				
_	电池已固定不能移位。				
5	The battery is fixed and can't move.				
	本报告所述锂电池不得与第1类爆炸品(1.4S项除外),2.1项易燃气体,第3类易燃液体,4.1项				
	易燃固体和5.1项氧化性物质包装在同一个外包装中。				
6	Lithium batteries must not be packed in the same outer packaging with dangerous goods classified in				
	Class 1(explosives) other than Division 1.4S, Division 2.1 (flammable gases), Class 3 (flammable				
	liquids), Division 4.1 (flammable solids) or Division 5.1 (oxidizers).				
	每个包装件必须耐久清晰的标识第9类锂电池危险性标签及仅限货机标签。包装件必须有足够的				
	位置使得所要求的标记贴在包装件的同一面,而不使标记折叠。				
7	Each package must be durably and legibly marked with the Class 9-Lithium Battery hazard label and				
,	the Cargo Aircraft Only label. The package must be of such size that there is adequate space to affix				
	the mark on one side of the package without the mark being folded.				
1					
8	附图。 Pictures.				

#### 电池/Battery:









Model: Srgo1000
Copacity: 1008Wh: 22.4V, 45Ah
MaxTotal output Power: 1200W
USS-A Output(x: 12W|2.4A, 5Vdc
USS-A OC Output(x2): 28Wmax[2.4Amax.
5/9/12Vdc
USS-C PD Output(x2): 100Wmax[5Amax.
5/9/12/15/20Vdc
AC Output(x2): 10100W|3000W Peak
Power], Nominal Output 230Vac |4.3A|50Hz
DC Output: 138W, 13.8Vdc, 10A
Wreless Output: 10W
AC Charge Input: 10-30Vdc, 50Hz, 800Wmax
PV Charge hput: 10-30Vdc, 10A, 200Wmax
DC Charge Input: 12-24Vdc, 10A, 200Wmax
DC Charge Temperature: 20-55°C
Charge Temperature: 0-45°C

#### 包装件/Package:





-以下无正文内容-

## 附件:

## 测试摘要 TEST SUMMARY

电池生产商信息/Manuf	acturer information						
电池生产商	珠海初态新能源有限	公司					
Manufacturer	Zhuhai Initial Entropy Energy Co., Ltd.						
Trialitative variety	珠海市高新区唐家湾镇科技一路 66 号 5 栋 4 楼 420						
生产商地址	Room420, 4th Floor, Building 5, No.66 Keji 1st Rd,						
Address	Tangjiawan Town, Xiangzhou District, Zhuhai City,						
	Guangdong Province, China.						
联系电话		电子邮箱	<b>昭箱 │</b>				
Tel	86-756-6280733	E-mail	info@ieetek.com				
网站地址/Website	www.ieetek.com						
电池信息/Battery inform	nation		9				
电池类型	锂离子电池	型号	Singo1000				
Type	Lithium ion battery	Model	Singorooo				
额定能量	1008Wh	电池质量	   约 11171.4g				
Capacity		Mass	», III/Iтg				
物理形状说明	黑色长方体						
Physical description	Black Cuboid						
湖) - 4 H H H H H H H H H H H H H H H H H H	1						
MANAGE OF A STATE OF THE STATE	测试机构信息/Test laboratory information						
测试机构	深圳立讯检测股份有限公司						
Test laboratory	Shenzhen LCS Compl						
	广东省深圳市宝安区沙井街道衙边学子围巨基工业园						
机构地址	A 栋 101、201,C 栋 301						
Address	Room 101, 201, Building A and Room 301, Building C, Juji Industrial Park, Yabianxueziwei, Shajing Street,						
	Bao'an District, Shenzhen, Guangdong, China						
联系电话			webmaster@lcs-cert.				
Tel	(86)0755-8259 1330	E-mail	com				
网站地址/Website	http://www.lcs-cert.com						
1 delle little and a little and	map in the mass section	***					
测试报告信息/Test repo	rt information		20.				
报告编号/Test report ID	LCS220418001ASA						
接样日期	2022-04-20	测试日期	2022-04-20~				
Receiving date		Test date	2022-05-11				
测试人员	李乐泉	批准人员	邱文才				
Tester		Approver					
103101							

#### 测试项目及结论/Test item and result

条款/Clause	测试项目/Test Item	结论/Result	备注/Remark
20 2 2(6)	小型集成电池	不适用	
38.3.3(f)	Small battery assemblies	N/A	/
20 2 2(~)	大型集成电池	不适用	,
38.3.3(g)	Large battery assemblies	N/A	/
38.3.4.1	高度模拟/Altitude simulation	通过/Pass	1
38.3.4.2	温度试验/Thermal test	通过/Pass	1
38.3.4.3	振动/Vibration	通过/Pass	1
38.3.4.4	冲击/Shock	通过/Pass	1 = 1
38.3.4.5	外部短路/External short circuit	通过/Pass	1 3
38.3.4.6	重物冲击/Impact	通过/Pass	1
	挤压/Crush	不适用 N/A	. 1
38.3.4.7	过度充电/Overcharge	通过/Pass	1
38.3.4.8	强制放电/Forced discharge	通过/Pass	1

#### 结论/Result:

样品满足联合国《试验与标准手册》<u>第 7 修订版</u>第 38.3 节的测试要求。 The sample meets the requirement of UNITED NATION Manual of Test and Criteria ST/SG/AC.10/11/Rev.7, section 38.3.

The information of Test Summary about UN38.3 is provided by client.



<sup>\*</sup>测试摘要信息由委托客户提供。